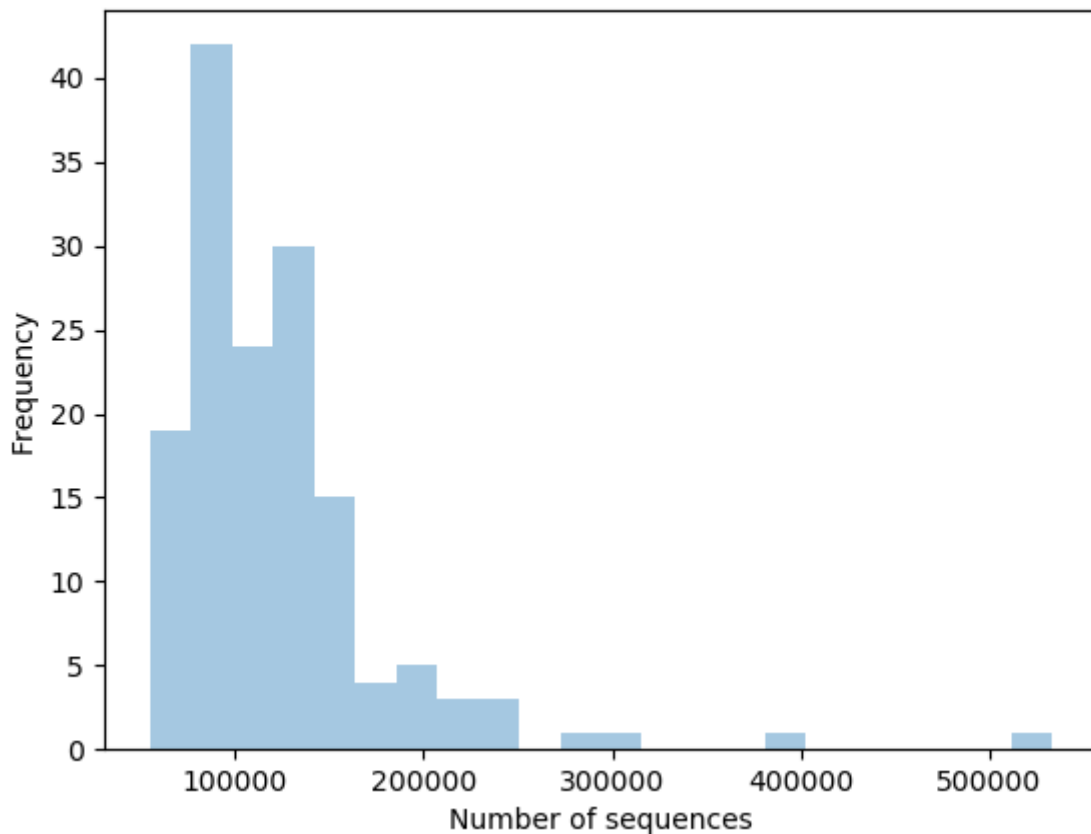


## Demultiplexed sequence counts summary

---

Minimum:	54518
Median:	108612.0
Mean:	121279.3355704698
Maximum:	533568
Total:	18070621

---



[Download as PDF](#)

([demultiplex-summary.pdf](#))

## Per-sample sequence counts

Total Samples: 149

<b>Sample name</b>	<b>Sequence count</b>
D10015D6_S15_L001	533568
D12074D6_S51_L001	384939
D10009D6_S9_L001	295755
D20029WT_S29_L001	281304
D10018D6_S18_L001	244660
D20028WT_S28_L001	242380
D12069WT_S46_L001	233049
D10007WT_S7_L001	226291
D10003WT_S3_L001	222408
D30053WT_S10_L001	210867
D12068WT_S45_L001	204758
D10011D6_S11_L001	198074
D20025WT_S25_L001	188137
D30061D6_S18_L001	187231
D22094WT_S39_L001	185175
D20042D6_S42_L001	171131
D10006WT_S6_L001	167399
D10005WT_S5_L001	166674
D10019D6_S19_L001	166151
D30050WT_S7_L001	163382
D10002WT_S2_L001	162955
D30065D6_S22_L001	157012
D30054WT_S11_L001	154855
D10004WT_S4_L001	154480
D10010D6_S10_L001	154103
D30063D6_S20_L001	153633
D10013D6_S13_L001	152679

D20036D6_S72_L001	151111
D30052WT_S9_L001	147963
D30049WT_S6_L001	144881
D32125D6_S70_L001	144819
D42212D6_S3_L001	143651
D22096WT_S41_L001	143347
D52239WT_S30_L001	143294
D30048WT_S5_L001	140701
D30051WT_S8_L001	140247
D22100D6_S45_L001	139866
D30066D6_S23_L001	139602
D30062D6_S19_L001	137830
D20030WT_S71_L001	137571
D42227WT_S18_L001	137433
D30064D6_S21_L001	137119
D42220D6_S11_L001	137053
D12072D6_S49_L001	136722
D32124D6_S69_L001	135994
D32116WT_S61_L001	135580
D30059D6_S16_L001	135001
D32123D6_S68_L001	133882
D12071WT_S73_L001	133663
D12075D6_S52_L001	130545
D10008WT_S8_L001	129666
D32118WT_S63_L001	129492
D10001WT_S1_L001	127683
D42221D6_S12_L001	127246
D42214D6_S5_L001	126909
D42228WT S19 L001	125657

D12077D6_S54_L001	125544
D32122D6_S67_L001	125406
D20043D6_S43_L001	125205
D52234WT_S25_L001	123740
D30060D6_S17_L001	121950
D22095WT_S40_L001	121285
D42226WT_S17_L001	120695
D22093WT_S38_L001	119978
D40127D6_S2_L001	115553
D40139D6_S14_L001	113909
D42213D6_S4_L001	113402
D52251D6_S41_L001	112368
D40141WT_S16_L001	111070
D42229WT_S20_L001	110661
D40128D6_S3_L001	110391
D42219D6_S10_L001	110176
D22102D6_S47_L001	109883
D20037D6_S37_L001	108886
D22101D6_S46_L001	108612
D52246D6_S37_L001	108608
D32117WT_S62_L001	107187
D40126D6_S1_L001	106734
D40140D6_S15_L001	106564
D42222D6_S13_L001	105419
D40129D6_S4_L001	104856
D52238WT_S29_L001	103913
D10012D6_S12_L001	103001
D22099D6_S44_L001	102623

---

D32119WT_S64_L001	100741
D52250D6_S40_L001	100185
D52237WT_S28_L001	99685
D52248D6_S39_L001	98652
D40138D6_S13_L001	97969
D52236WT_S27_L001	97157
D40135D6_S10_L001	96922
D40132WT_S7_L001	94475
D42211D6_S2_L001	94334
D40144WT_S19_L001	92901
D40130WT_S5_L001	91354
D40137D6_S12_L001	91177
D50167D6_S42_L001	90563
D52247D6_S38_L001	90489
D40131WT_S6_L001	88928
D40147WT_S22_L001	88468
D50154WT_S29_L001	87785
D40133WT_S8_L001	87350
D40142WT_S17_L001	85828
D50159WT_S34_L001	83901
D12073D6_S50_L001	83809
D40143WT_S18_L001	83561
D20041D6_S41_L001	83086
D50171D6_S46_L001	82793
D50160WT_S35_L001	82773
D20026WT_S26_L001	82131
D50151WT_S26_L001	82063
D50149WT_S24_L001	81820

---

D40134D6_S9_L001	80783
D10016D6_S16_L001	80776
D50155WT_S30_L001	80316
D50161WT_S36_L001	80166
D12076D6_S53_L001	79915
D40136D6_S11_L001	79143
D52235WT_S26_L001	78896
D50172D6_S47_L001	78803
D50165D6_S40_L001	78488
D40146WT_S21_L001	78320
D50173D6_S48_L001	77600
D40148WT_S23_L001	77549
D40145WT_S20_L001	77452
D50158WT_S33_L001	77223
D12070WT_S47_L001	77142
D50170D6_S45_L001	77117
D50174D6_S49_L001	76751
D20039D6_S39_L001	76684
D12078D6_S55_L001	73491
D50153WT_S28_L001	72454
D50166D6_S41_L001	71600
D50163D6_S38_L001	71580
D50162D6_S37_L001	70788
D50157WT_S32_L001	70064
D50152WT_S27_L001	69661
D20040D6_S40_L001	69085
D50168D6_S43_L001	68889
D50164D6_S39_L001	66582
D20024WT_S24_L001	66210

D20024WT_S24_L001	66310
D20027WT_S27_L001	63602
D50156WT_S31_L001	63261
D50150WT_S25_L001	62655
D50169D6_S44_L001	60197
D10017D6_S17_L001	56613
D20038D6_S38_L001	55472
D20031WT_S31_L001	54578
D10014D6_S14_L001	54518