

Supplemental Dataset: Rapid Nanopore Assembly Statistics

Isolate Number	# of contigs	n50 (bp)	longest contig (bp)	shortest contig (bp)
1	6	3279607	3279607	39430
2	10	5316522	5316522	14713
3	5	4527157	4527157	16841
4	3	5368538	5368538	17428
5	2	5293767	5293767	129043
6	5	5455776	5455776	14379
7	8	5431055	5431055	17297
8	4	5237837	5237837	27046
9	6	5484734	5484734	34263
10	2	5172417	5172417	209465
11	2	5192109	5192109	198529
12	6	5350919	5350919	26469
13	5	5297830	5297830	33964
14	8	5339196	5339196	21363
15	5	5331989	5331989	9743
16	4	5477999	5477999	36255
17	12	2025764	2123455	2453
18	4	5411221	5411221	51750
19	6	5394690	5394690	16798
20	7	5284029	5284029	23318
21	7	5500581	5500581	29080
22	4	5311389	5311389	24974
23	7	5369624	5369624	30029
25	1	5176691	5176691	5176691
26	3	5322531	5322531	41651
28	5	5442403	5442403	4430
29	8	4425498	4425498	29802
30	5	5440840	5440840	13982
31	5	5192492	5192492	33746
32	4	5162118	5162118	54490
33	4	5236343	5236343	49389
34	2	5210236	5210236	233404
35	3	5325108	5325108	144054
36	4	5380945	5380945	34240
37	5	5373953	5373953	23643
38	3	5068471	5068471	143600
39	2	5239676	5239676	97726
40	3	4418684	4418684	304407