## Supplemental Dataset: Polished Nanopore Assembly Statistics

Isolate Number	# of contigs	n50 (bp)	longest contig (bp)
1	4	5387670	5387670
2	6	5379385	5379385
3	4	5312070	5312070
4	3	4016871	4016871
5	2	5351610	5351610
6	4	5517181	5517181
7	6	5487393	5487393
8	4	5301136	5301136
9	5	5556690	5556690
10	2	5241082	5241082
11	2	5251331	5251331
12	10	3292545	3292545
13	5	5358195	5358195
14	6	5398928	5398928
15	3	5402692	5402692
16	4	5528454	5528454
17	4	5559021	5559021
18	5	5459029	5459029
19	6	5454606	5454606
20	8	5341977	5341977
21	8	5333679	5333679
22	6	5378068	5378068
23	8	5424819	5424819
24	5	5378604	5378604
25	1	5231305	5231305
26	3	5415631	5415631
27	4	5398585	5398585
28	3	5503468	5503468
29	6	5449253	5449253
30	4	5489680	5489680
31	5	5258349	5258349
32	3	5241383	5241383
33	6	5304456	5304456
34	4	5264889	5264889
35	4	5387397	5387397
36	4	5455018	5455018
37	5	5437748	5437748
38	3	5124109	5124109
39	2	5299802	5299802
40	3	5249209	5249209

shortest contig (bp)
51205
34533
8820
39226
144501
57263
18478
29284
37975
221896
203995
22770
30497
46689
73702
56080
52243
33474
23120
31568
33044
23401
42158
20751
5231305
99834
69775
214273
30988
68643
34026
135089
37164
38099
54988
35366
36552
156833
76185
95110