

Supplemental Dataset: Raw Nanopore Assembly Statistics				
Isolate Number	# of contigs	n50 (bp)	longest contig (bp)	shortest contig (bp)
1	4	5345918	5345918	50811
2	6	5333434	5333434	34287
3	4	5273185	5273185	8815
4	3	3985336	3985336	38998
5	2	5305648	5305648	143607
6	4	5472794	5472794	56835
7	6	5445103	5445103	18478
8	4	5257134	5257134	29283
9	5	5518371	5518371	37966
10	2	5198744	5198744	220330
11	2	5201156	5201156	202178
12	10	3270806	3270806	22754
13	5	5319848	5319848	30299
14	6	5357061	5357061	46213
15	3	5360808	5360808	73121
16	4	5486236	5486236	55582
17	4	5506760	5506760	51642
18	5	5415662	5415662	33474
19	6	5413946	5413946	23113
20	8	5297228	5297228	31483
21	8	5283730	5283730	33034
22	6	5334448	5334448	23396
23	8	5378379	5378379	41166
24	5	5338906	5338906	20744
25	1	5189390	5189390	5189390
26	3	5368726	5368726	99287
27	4	5351289	5351289	68537
28	3	5450019	5450019	212463
29	6	5406830	5406830	30987
30	4	5448768	5448768	68173
31	5	5215120	5215120	33818
32	3	5194647	5194647	134082
33	6	5257573	5257573	37028
34	4	5224706	5224706	37931
35	4	5347128	5347128	54724
36	4	5416383	5416383	35362
37	5	5392598	5392598	36539
38	3	5087129	5087129	155866
39	2	5260840	5260840	75691
40	3	5207945	5207945	94313

