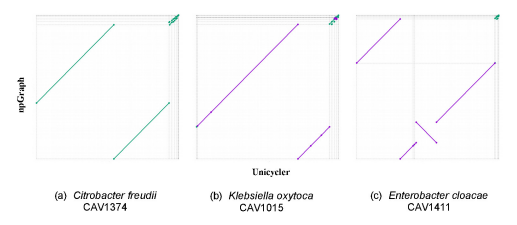
## Real-time resolution of short-read assembly graph using ONT long reads

Son Hoang Nguyen<sup>1\*</sup>, Minh Duc Cao<sup>1</sup>, Lachlan Coin<sup>1,2,3,4\*</sup>

- ${\bf 1}$  Institute for Molecular Bioscience, the University of Queensland, St Lucia, Brisbane, QLD 4072 Australia
- 2 Department of Microbiology and Immunology, The University of Melbourne, Parkville, 3010, Australia
- **3** Department of Clinical Pathology, The University of Melbourne, Parkville, 3010, Australia
- 4 Department of Infectious Disease, Imperial College London, London, W2 1NY, UK

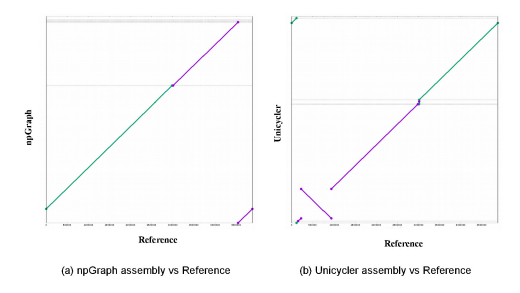
## Supporting information



**Supporting Figure S1.** Dotplot generated by MUMmer for assembly results of Unicycler versus npGraph. Structural agreements between two methods were found in (a) *C.freundii* and (b) *K.oxytoca* assembly contigs. On the other hand, for (c) *E.cloacae* sample, there was a disagreement detected between 2 largest contigs given by two assembly algorithms.

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<sup>\*</sup>s.hoangnguyen@imb.uq.edu.au,l.coin@imb.uq.edu.au



**Supporting Figure S2.** Alignments of an *Enterobacter cloacae* reference genome to assembly sequences generated by (a) npGraph and (b) Unicycler. The former suggests a structural variant, the latter is virtually an 1-to-1 mapping.

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Supporting Table S1 Benchmarking different methods using LRScaf, npScarf, npGraph, hybridSPAdes and Unicycler hybrid assembler with the synthetic data set.

Method   Size (hp) #Contigs   Contigs   Cont		Assembly		N50	Mis-	Mismatch	Indel	
Tandom sequences no repeats	Method		#Contigs					
LRScaf		( - /	// 00110185	(SP)	doscinonos	(per roorrop)	(Per reerrep)	
npScarf         4110000         3         4000000         0         0.00         0.00           npGraph-bwa         4110000         3         4000000         0         0.00         0.00           npGraph-bma         4110000         3         4000000         0         0.00         0.00           npGraph-mm2         4110000         3         400000         0         0.00         0.00           Unicycler         4110000         3         400000         0         0.00         0.00           random sequences some repeats         LRScaf         4113104         6         4002298         0         0.00         0.00           npScarf         4110940         3         4002715         0         0.00         0.00           npScarf         4110940         3         4002715         0         0.00         0.00           npScarf_wag         4437094         7         2795129         0         0.00         1.07           npGraph-mm2         4110000         3         400000         0         0.00         0.00           unicycler         4110000         3         400000         0         0.02         0.02           Unicycler		-	_		_			
npScarf.wag         4109516         3 4000000         0         0.00         0.00           npGraph-bwa         4110000         3 4000000         0         0.00         0.00           npGraph-mm2         4110000         3 4000000         0         0.00         0.00           hybridSPAdes         4110231         3 4000000         0         0.00         0.00           Unicycler         4110000         3 4000000         0         0.00         0.00           random sequences some repeats         1         1         0         0.00         0.00           LRScaf         4113104         6 4002298         0         0.00         0.00           npScarf.wag         4437094         7 2795129         0         0.00         0.07           npGraph-bwa         4110000         3 4000000         0         0.00         0.00           npGraph-mm2         4110000         3 4000000         0         0.00         0.00           hybridSPAdes         4107566         3 3999364         0         0.02         0.02           random sequences many repeats         1         1         400000         0         0.00         0.00           LRScaf         4119020		4110000		4000000		0.00	0.00	
npGraph-bwa 4110000								
npGraph-mm2								
hybridSPAdes   4110231   3 4000077   0 0.00   0.00   0.00   Unicycler   4110000   3 4000000   0 0.00   0.								
Unicycler         4110000         3 4000000         0         0.00         0.00           random sequences some repeats								
Tandom sequences some repeats								
LRScaf				4000000	0	0.00	0.00	
npScarf         4110940         3         4002715         0         0.00         0.66           npScarf_wag         4437094         7         2795129         0         0.00         1.07           npGraph-bwa         4110000         3         4000000         0         0.00         0.00           npGraph-mm2         4110000         3         4000000         0         0.00         0.00           unicycler         4110000         3         4000000         0         0.00         0.00           random sequences many repeats         LRScaf         4119020         12         4002117         0         0.03         0.79           npScarf         4316934         8         3963485         24         11.55         34.54           npScarf wag         5215965         16         1515563         37         0.32         7.22           npGraph-bwa         4110000         3         4000000         0         0.32         0.15           hybridSPAdes         4108190         3         3999621         0         0.68         0.15           Unicycler         4110000         3         4000000         0         0.32         0.15           Acinet				4002200	0	0.00	0.00	
npScarf_wag								
npGraph-bwa   4110000   3   4000000   0   0.00   0.00   0.00   npGraph-mm2   4110000   3   4000000   0   0.00								
npGraph-mm2					_			
hybridSPAdes								
Unicycler         4110000         3 4000000         0 0.00         0.00           random sequences many repeats         1         4002117         0 0.03         0.79           npScarf         4316934         8 3963485         24 11.55         34.54           npScarf.wag         5215965         16 1515563         37 0.32         7.22           npGraph-bwa         4110000         3 4000000         0 0.32         0.15           npGraph-mm2         4110000         3 4000000         0 0.68         0.15           Unicycler         4110000         3 4000000         0 0.68         0.15           Unicycler         4110000         3 4000000         0 0.68         0.15           Unicycler         4110000         3 4000000         0 0.32         0.15           Acinetobacter A1         T         0 0.68         0.15           LRScaf         3896799         4 3886381         0 0.47         0.36           npScarf         3912299         3 3870269         4 4.74         13.02           npGraph-bwa         3918374         2 3909643         0 16.34         0.61           npGraph-bwa         3885898         2 3877167         1 18.05         1.03           hybridSPAd								
Tandom sequences many repeats   LRScaf	v							
LRScaf 4119020 12 4002117 0 0.03 0.79 npScarf 4316934 8 3963485 24 11.55 34.54 npScarf_wag 5215965 16 1515563 37 0.32 7.22 npGraph-bwa 4110000 3 4000000 0 0.32 0.15 npGraph-mm2 4110000 3 4000000 0 0.32 0.15 hybridSPAdes 4108190 3 3999621 0 0.68 0.15 Unicycler 4110000 3 4000000 0 0.32 0.15  Acinetobacter A1  LRScaf 3896799 4 3886381 0 0.47 0.36 npScarf 3912299 3 3870269 4 4.74 13.02 npScarf_wag 3945166 3 3906368 1 7.00 14.02 npGraph-bwa 3918374 2 3909643 0 16.34 0.61 npGraph-mm2 3885898 2 3877167 1 18.05 1.03 hybridSPAdes 3929948 53 3353679 0 35.48 3.22 Unicycler 3917745 2 3909014 0 2.50 0.13  Acinetobacter AB30  LRScaf 4367657 27 1035967 13 30.11 1.42 npScarf_wag 5315235 13 1267710 136 73.55 8.15 npGraph-bwa 4335342 2 4148952 1 16.93 1.45 npGraph-mm2 4335790 1 4335790 0 6.97 0.25 hybridSPAdes 4337369 3 2701005 0 12.80 1.39				4000000	0	0.00	0.00	
npScarf         4316934         8         3963485         24         11.55         34.54           npScarf_wag         5215965         16         1515563         37         0.32         7.22           npGraph-bwa         4110000         3         4000000         0         0.32         0.15           npGraph-mm2         4110000         3         4000000         0         0.32         0.15           hybridSPAdes         4108190         3         3999621         0         0.68         0.15           Unicycler         4110000         3         4000000         0         0.32         0.15           Acinetobacter A1         Acinetobacter A1         8856381         0         0.47         0.36           npScarf         3912299         3         3870269         4         4.74         13.02           npScarf_wag         3945166         3         3906368         1         7.00         14.02           npGraph-bwa         3918374         2         3909643         0         16.34         0.61           npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3917745				4000117		0.00	0.70	
npScarf_wag         5215965         16         1515563         37         0.32         7.22           npGraph-bwa         4110000         3         4000000         0         0.32         0.15           npGraph-mm2         4110000         3         4000000         0         0.32         0.15           hybridSPAdes         4108190         3         3999621         0         0.68         0.15           Unicycler         4110000         3         4000000         0         0.32         0.15           Acinetobacter A1           LRScaf         3896799         4         3886381         0         0.47         0.36           npScarf         3912299         3         3870269         4         4.74         13.02           npScarf_wag         3945166         3         3906368         1         7.00         14.02           npGraph-bwa         3918374         2         3909643         0         16.34         0.61           npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3929948         53         3353679         0         35.48         3.22								
npGraph-bwa         4110000         3 4000000         0         0.32         0.15           npGraph-mm2         4110000         3 4000000         0         0.32         0.15           hybridSPAdes         4108190         3 3999621         0         0.68         0.15           Unicycler         4110000         3 4000000         0         0.32         0.15           Acinetobacter A1           LRScaf         3896799         4 3886381         0         0.47         0.36           npScarf         3912299         3 3870269         4 4.74         13.02           npScarf_wag         3945166         3 3906368         1 7.00         14.02           npGraph-bwa         3918374         2 3909643         0 16.34         0.61           npGraph-mm2         3885898         2 3877167         1 18.05         1.03           hybridSPAdes         3929948         53 3353679         0 35.48         3.22           Unicycler         3917745         2 3909014         0 2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27 1035967         13 30.11         1.42           npScarf_wag         5315235         13 1267710	*							
npGraph-mm2         4110000         3         4000000         0         0.32         0.15           hybridSPAdes         4108190         3         3999621         0         0.68         0.15           Unicycler         4110000         3         4000000         0         0.32         0.15           Acinetobacter A1         LRScaf         3896799         4         3886381         0         0.47         0.36           npScarf         3912299         3         3870269         4         4.74         13.02           npScarf_wag         3945166         3         3906368         1         7.00         14.02           npGraph-bwa         3918374         2         3909643         0         16.34         0.61           npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3929948         53         3353679         0         35.48         3.22           Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11							*	
hybridSPAdes         4108190         3         3999621         0         0.68         0.15           Unicycler         4110000         3         4000000         0         0.32         0.15           Acinetobacter A1           LRScaf         3896799         4         3886381         0         0.47         0.36           npScarf_wag         3912299         3         3870269         4         4.74         13.02           npScarf_wag         3945166         3         3906368         1         7.00         14.02           npGraph-bwa         3918374         2         3909643         0         16.34         0.61           npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3929948         53         3353679         0         35.48         3.22           Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11         1.42           npScarf_wag         5315235         13         1267710         136 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Unicycler         4110000         3         4000000         0         0.32         0.15           Acinetobacter A1         LRScaf         3896799         4         3886381         0         0.47         0.36           npScarf         3912299         3         3870269         4         4.74         13.02           npScarf_wag         3945166         3         3906368         1         7.00         14.02           npGraph-bwa         3918374         2         3909643         0         16.34         0.61           npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3929948         53         3353679         0         35.48         3.22           Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11         1.42           npScarf_wag         5315235         13         1267710         136         73.55         8.15           npGraph-bwa         4335342         2         4148952         1         16.93 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Acinetobacter A1           LRScaf         3896799         4         3886381         0         0.47         0.36           npScarf         3912299         3         3870269         4         4.74         13.02           npScarf_wag         3945166         3         3906368         1         7.00         14.02           npGraph-bwa         3918374         2         3909643         0         16.34         0.61           npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3929948         53         3353679         0         35.48         3.22           Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11         1.42           npScarf_wag         5315235         13         1267710         136         73.55         8.15           npGraph-bwa         4335342         2         4148952         1         16.93         1.45           npGraph-mm2         4335790         1         4335790         0	v							
LRScaf       3896799       4       3886381       0       0.47       0.36         npScarf       3912299       3       3870269       4       4.74       13.02         npScarf_wag       3945166       3       3906368       1       7.00       14.02         npGraph-bwa       3918374       2       3909643       0       16.34       0.61         npGraph-mm2       3885898       2       3877167       1       18.05       1.03         hybridSPAdes       3929948       53       3353679       0       35.48       3.22         Unicycler       3917745       2       3909014       0       2.50       0.13         Acinetobacter AB30         LRScaf       4367657       27       1035967       13       30.11       1.42         npScarf_wag       5315235       13       1267710       136       73.55       8.15         npGraph-bwa       4335342       2       4148952       1       16.93       1.45         npGraph-mm2       4335790       1       4335790       0       6.97       0.25         hybridSPAdes       4337369       3       2701005       0       12.80       1.39 <td></td> <td>4110000</td> <td>3</td> <td>4000000</td> <td>0</td> <td>0.32</td> <td>0.15</td>		4110000	3	4000000	0	0.32	0.15	
npScarf         3912299         3 3870269         4 4.74         13.02           npScarf_wag         3945166         3 3906368         1 7.00         14.02           npGraph-bwa         3918374         2 3909643         0 16.34         0.61           npGraph-mm2         3885898         2 3877167         1 18.05         1.03           hybridSPAdes         3929948         53 3353679         0 35.48         3.22           Unicycler         3917745         2 3909014         0 2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27 1035967         13 30.11         1.42           npScarf_wag         5315235         13 1267710         136 73.55         8.15           npGraph-bwa         4335342         2 4148952         1 16.93         1.45           npGraph-mm2         4335790         1 4335790         0 6.97         0.25           hybridSPAdes         4337369         3 2701005         0 12.80         1.39								
npScarf_wag         3945166         3 3906368         1         7.00         14.02           npGraph-bwa         3918374         2 3909643         0         16.34         0.61           npGraph-mm2         3885898         2 3877167         1         18.05         1.03           hybridSPAdes         3929948         53 3353679         0         35.48         3.22           Unicycler         3917745         2 3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27 1035967         13         30.11         1.42           npScarf_wag         5315235         13 1267710         136         73.55         8.15           npGraph-bwa         4335342         2 4148952         1         16.93         1.45           npGraph-mm2         4335790         1 4335790         0         6.97         0.25           hybridSPAdes         4337369         3 2701005         0         12.80         1.39								
npGraph-bwa         3918374         2         3909643         0         16.34         0.61           npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3929948         53         3353679         0         35.48         3.22           Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11         1.42           npScarf         4512464         7         4304628         35         57.95         72.87           npScarf_wag         5315235         13         1267710         136         73.55         8.15           npGraph-bwa         4335342         2         4148952         1         16.93         1.45           npGraph-mm2         4335790         1         4335790         0         6.97         0.25           hybridSPAdes         4337369         3         2701005         0         12.80         1.39								
npGraph-mm2         3885898         2         3877167         1         18.05         1.03           hybridSPAdes         3929948         53         3353679         0         35.48         3.22           Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11         1.42           npScarf         4512464         7         4304628         35         57.95         72.87           npScarf_wag         5315235         13         1267710         136         73.55         8.15           npGraph-bwa         4335342         2         4148952         1         16.93         1.45           npGraph-mm2         4335790         1         4335790         0         6.97         0.25           hybridSPAdes         4337369         3         2701005         0         12.80         1.39					1			
hybridSPAdes         3929948         53         3353679         0         35.48         3.22           Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11         1.42           npScarf         4512464         7         4304628         35         57.95         72.87           npScarf_wag         5315235         13         1267710         136         73.55         8.15           npGraph-bwa         4335342         2         4148952         1         16.93         1.45           npGraph-mm2         4335790         1         4335790         0         6.97         0.25           hybridSPAdes         4337369         3         2701005         0         12.80         1.39					_			
Unicycler         3917745         2         3909014         0         2.50         0.13           Acinetobacter AB30           LRScaf         4367657         27         1035967         13         30.11         1.42           npScarf         4512464         7         4304628         35         57.95         72.87           npScarf_wag         5315235         13         1267710         136         73.55         8.15           npGraph-bwa         4335342         2         4148952         1         16.93         1.45           npGraph-mm2         4335790         1         4335790         0         6.97         0.25           hybridSPAdes         4337369         3         2701005         0         12.80         1.39		3885898		3877167		18.05		
Acinetobacter AB30         LRScaf       4367657       27       1035967       13       30.11       1.42         npScarf       4512464       7       4304628       35       57.95       72.87         npScarf_wag       5315235       13       1267710       136       73.55       8.15         npGraph-bwa       4335342       2       4148952       1       16.93       1.45         npGraph-mm2       4335790       1       4335790       0       6.97       0.25         hybridSPAdes       4337369       3       2701005       0       12.80       1.39		3929948		3353679	0			
LRScaf     4367657     27     1035967     13     30.11     1.42       npScarf     4512464     7     4304628     35     57.95     72.87       npScarf_wag     5315235     13     1267710     136     73.55     8.15       npGraph-bwa     4335342     2     4148952     1     16.93     1.45       npGraph-mm2     4335790     1     4335790     0     6.97     0.25       hybridSPAdes     4337369     3     2701005     0     12.80     1.39			2	3909014	0	2.50	0.13	
npScarf     4512464     7     4304628     35     57.95     72.87       npScarf_wag     5315235     13     1267710     136     73.55     8.15       npGraph-bwa     4335342     2     4148952     1     16.93     1.45       npGraph-mm2     4335790     1     4335790     0     6.97     0.25       hybridSPAdes     4337369     3     2701005     0     12.80     1.39								
npScarf_wag     5315235     13     1267710     136     73.55     8.15       npGraph-bwa     4335342     2     4148952     1     16.93     1.45       npGraph-mm2     4335790     1     4335790     0     6.97     0.25       hybridSPAdes     4337369     3     2701005     0     12.80     1.39	LRScaf	4367657	27	1035967	13	30.11	1.42	
npGraph-bwa     4335342     2     4148952     1     16.93     1.45       npGraph-mm2     4335790     1     4335790     0     6.97     0.25       hybridSPAdes     4337369     3     2701005     0     12.80     1.39	npScarf	4512464		4304628	35	57.95	72.87	
npGraph-mm2     4335790     1     4335790     0     6.97     0.25       hybridSPAdes     4337369     3     2701005     0     12.80     1.39	npScarf_wag	5315235	13	1267710	136	73.55	8.15	
npGraph-mm2     4335790     1     4335790     0     6.97     0.25       hybridSPAdes     4337369     3     2701005     0     12.80     1.39	npGraph-bwa	4335342	2	4148952	1	16.93	1.45	
hybridSPAdes 4337369 3 2701005 0 12.80 1.39	npGraph-mm2	4335790	1	4335790	0	6.97	0.25	
Unicycler 4333041 1 4333041 1 6.42 0.53	hybridSPAdes	4337369	3	2701005	0	12.80	1.39	
	Unicycler	4333041	1	4333041	1	6.42	0.53	

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Supporting	Table I —	Continued	trom	nremous	naae
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Supporting Table 1 – Continuea from previous page							
	Assembly		N50	Mis-	Mismatch	Indel	
Method	size (bp)	#Contigs	(bp)	assemblies	(per 100Kbp)	(per 100Kbp)	
E. coli K12 MG16							
LRScaf	4732001	16	692794	7	3.42	0.58	
npScarf	4649902	2	4641702	4	14.94	34.35	
$npScarf\_wag$	4687952	3	4641732	0	6.55	1.96	
npGraph-bwa	4641743	1	4641743	0	4.50	0.43	
npGraph-mm2	4641820	1	4641820	0	3.88	0.26	
hybridSPAdes	4644555	1	4641036	0	0.62	0.09	
Unicycler	4641650	1	4641650	0	3.43	0.26	
E. coli O25b H4-S			1011000		0.10	0.20	
LRScaf	5410854	21	910949	9	13.70	0.87	
				7			
npScarf	5245913	3	5095571		7.05	18.81	
npScarf_wag	5292700	3	3469617	9	9.03	1.55	
npGraph-bwa	5237821	7	4049493	1	3.38	0.31	
npGraph-mm2	5249799	3	5110117	0	2.40	0.15	
hybridSPAdes	5252762	8	4258948	2	5.43	0.57	
Unicycler	5249442	3	5109760	0	4.02	0.27	
Klebsiella 30660 N	JST258 1						
LRScaf	5512518	20	777919	26	3.52	0.38	
npScarf	5559772	7	5259053	4	17.18	13.48	
$npScarf\_wag$	5613780	7	5268535	6	1.59	1.92	
npGraph-bwa	5534843	8	5263229	0	3.15	0.76	
npGraph-mm2	5534878	8	5263264	0	2.75	0.74	
hybridSPAdes	5545668	8	5545668	2	4.95	0.09	
Unicycler	5537860	9	5263196	0	1.34	0.51	
Klebsiella MGH 78			3233103		1.01	0.01	
LRScaf	5823340	38	559414	7	5.92	1.27	
npScarf	5729304	5	5316429	12	14.90	20.27	
npScarf_wag	5754443	5	3026286	16	8.17	20.27 $2.56$	
		5 7	5311745	10	12.65	$\frac{2.30}{1.25}$	
npGraph-bwa	5695801						
npGraph-mm2	5696302	6	5315267	0	6.06	0.44	
hybridSPAdes	5706470	11	5315273	1	3.82	0.67	
Unicycler	5694231	14	5315096	0	5.38	0.21	
Klebsiella NTUH-1							
LRScaf	5470282	8	2951488	9	3.04	2.62	
npScarf	5471696	2	5249198	6	4.82	8.55	
$npScarf\_wag$	5530559	3	5249369	2	2.25	1.35	
npGraph-bwa	5472629	2	5248476	0	2.52	0.31	
npGraph-mm2	5472655	2	5248503	0	1.21	0.26	
hybridSPAdes	5473572	2	5248894	0	0.44	0.15	
Unicycler	5472697	2	5248545	0	2.41	0.35	
Mycobacterium tuberculosis H37Rv							
LRScaf	4260869	12	3215170	8	6.69	2.27	
npScarf	4498245	4	4402238	8	5.15	2.68	
npScarf_wag	4506056	4	4410942	3	6.81	2.59	
npGraph-bwa	4411406	1	4411406	0	1.88	0.43	
				_			
npGraph-mm2	4411532	1	4411532	0	0.68	0.00	
hybridSPAdes	4413942	1	4410519	0	0.75	0.11	
Unicycler	4411538	1	4411538	0	2.22	0.34	

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Supporting Table 1 – Continued from previous page

	Assembly	ing Table 1	- Continue N50	ed from previo Mis-	Mismatch	Indel
Method	size (bp)	#Contigs	(bp)	assemblies	(per 100Kbp)	(per 100Kbp)
Saccharomyces cere			(op)	assembnes	(per roorrop)	(per 100115p)
LRScaf	12486884	214	254587	27	16.45	1.97
npScarf	11986800	24	796769	51	62.12	21.46
npScarf_wag	12003203	21	917017	21	69.14	5.47
npGraph-bwa	11921736	40	913090	3	38.04	1.94
npGraph-mm2	11920984	38	913198	2	20.66	0.95
hybridSPAdes	12027533	45	770543	5	32.58	1.94
Unicycler	11847655	72	909114	0	21.81	1.04
Shigella dysenteria	e Sd197					
LRScaf	4678609	175	376897	26	3.91	2.35
npScarf	4586075	173	36560	55	120.14	111.59
$npScarf\_wag$	5462918	92	98791	105	147.48	79.28
npGraph-bwa	4564058	6	4369264	5	80.64	11.16
npGraph-mm2	4558920	6	4364264	7	75.51	10.98
hybridSPAdes	4519131	23	821249	96	9.57	1.42
Unicycler	4560901	3	4369231	0	11.88	1.05
Shigella sonnei 530						
LRScaf	5266645	128	429353	27	9.72	1.19
npScarf	6441461	20	1953896	82	164.02	219.52
$npScarf\_wag$	-	-	-	-	-	-
npGraph-bwa	5211544	4	4988532	0	14.53	0.31
npGraph-mm2	5211527	4	4988519	0	8.56	0.17
hybridSPAdes	5223875	8	2195455	2	41.92	0.06
Unicycler	5220517	5	4988548	0	7.39	0.52
Streptococcus suis						
LRScaf	2231488	10	683404	6	11.96	1.37
npScarf	2183951	3	2146594	0	21.51	9.17
$npScarf\_wag$	2289880	3	1493189	1	3.17	1.96
npGraph-bwa	2154623	6	2131479	1	5.25	0.28
npGraph-mm2	2149876	6	2146774	0	1.44	0.28
hybridSPAdes	2172703	2	2146237	0	6.82	0.09
Unicycler	2170829	2	2146250	0	2.67	0.32

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