Accurate Assembly of Full-length Consensus for Viral Quasispecies

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1. Explanation of consensus refinement

In the consensus refinement phase, FC-Virus utilizes Algorithm 1 to adjust k-mer abundances based on the consensus depth. Algorithm 1 categorizes k-mers at the same position into a block and updates their abundances according to the consensus depth. Note that each block comprises four k-mers: one originating from the consensus, and the remaining three differing from the consensus k-mer only by the final base. If a k-mer's abundance drops to 0, it is marked as used; otherwise, it remains unused. Subsequently, FC-Virus iteratively selects the largest unused k-mer to extend both ends of the consensus sequence, as depicted in Figure S1.

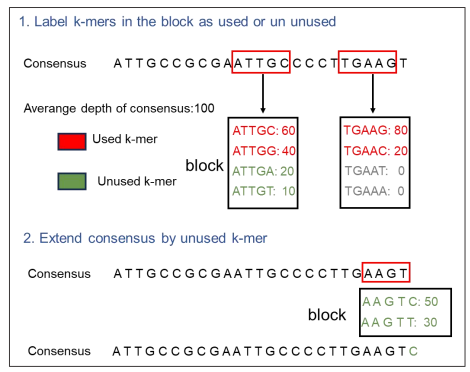


Figure S1. Example of k-mer blocks and consensus refinement process

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2. Detailed evaluation results

We employed QUAST to compare the contigs (longer than 350 bp) assembled by the algorithms with each viral strain. Detailed results are provided in Tables S1-S6.

Table S1. Benchmarking results for HIV dataset.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per	Aligned reads(%)	Duplicati on ratio
	IDBA	17.261	515	404	-	3880.35	12.98	1.482
	SOAPdenovo2	4.633	442	445	-	6787.33	4.89	0.987
	ViaDBG	99.959	9664	9268	9664	3783.82	95.98	9.308
S1	VG-Flow	100.000	9557	9176	9557	4262.36	94.09	4.656
(9669bp)	VStrains	100.000	9991	18333	9991	4615.02	98.59	6.170
	SPAdes	100.000	9557	8818	9557	4267.02	92.06	4.608
	FC-Virus	93.515	9751	9755	9751	4912.32	99.49	1.078
	IDBA	10.588	515	404	-	7630.53	12.98	1.694
	SOAPdenovo2	4.64	439	445	-	6605.92	4.89	0.973
G2	ViaDBG	99.979	9657	9268	9657	3552.64	95.98	9.293
S2 (07101)	VG-Flow	100.000	9546	9176	9546	3456.39	94.09	4.677
(9719bp)	VStrains	100.000	9853	18333	9853	3484.31	98.59	6.154
	SPAdes	100.000	9546	8818	9546	3463.51	92.06	4.634
	FC-Virus	93.477	9755	9755	9755	1599.18	99.49	1.074
	IDBA	13.79	513	404	-	6525.82	12.98	1.630
	SOAPdenovo2	4.695	445	445	-	6516.85	4.89	1.000
S3	ViaDBG	100.000	9235	9268	9235	4652.68	95.98	9.352
(9478bp)	VG-Flow	100.000	9235	9176	9235	3957.72	94.09	4.761
(94780p)	VStrains	100.000	9749	18333	9749	3398.54	98.59	6.268
	SPAdes	100.000	9235	8818	9235	3949.4	92.06	4.721
	FC-Virus	95.410	9751	9755	9751	4040.62	99.49	1.078
	IDBA	13.451	515	404	-	7901.00	12.98	1.609
	SOAPdenovo2	4.614	439	445	-	6378.13	4.89	0.980
S4	ViaDBG	99.979	9654	9268	9654	3946.57	95.98	9.301
(9709bp)	VG-Flow	100.000	9543	9176	9543	3617.24	94.09	4.681
(97090p)	VStrains	100.000	9853	18333	9853	3624.94	98.59	6.160
	SPAdes	100.000	9543	8818	9543	3692.84	92.06	4.638
	FC-Virus	93.470	9755	9755	9755	1465.91	99.49	1.075
	IDBA	13.531	515	404	-	4831.14	12.98	1.631
	SOAPdenovo2	4.607	445	445	-	-	4.89	1.000
S5	ViaDBG	99.979	9645	9268	9645	3890.24	95.98	9.343
(9659bp)	VG-Flow	100.000	9534	9176	9534	3817.78	94.09	4.659
(70370p)	VStrains	100.000	9853	18333	9853	3953.44	98.59	6.191
	SPAdes	100.000	9534	8818	9534	3832.44	92.06	4.644
	FC-Virus	93.478	9755	9755	9755	3905.69	99.49	1.080

Table S2. Benchmarking results for POLIO dataset.

Strain		Genome	Largest			Errors per	Aligned	Duplicati
ID	Assembler	fraction	alignment	N50	NGA50	100 kbp	reads (%)	on ratio
	IDBA	25.108	630	784	-	4811.64	39.62	1.000
	SOAPdenovo2	-	-	779	-	-	1.81	_
~.	ViaDBG	100.000	7428	2448	7428	2685.36	63.76	7.615
S1 (7.1281)	VG-Flow	-	-	-	-	-	_	_
(7428bp)	VStrains	100.000	7428	7270	7428	3362.22	100.00	5.389
	SPAdes	100.000	7428	4216	7428	3697.97	78.67	2.261
	FC-Virus	100.000	7428	7460	7428	0.00	98.08	1.000
	IDBA	41.251	973	784	-	2669.14	39.62	1.000
	SOAPdenovo2	-	-	779	-	-	1.81	-
G2	ViaDBG	99.96	7431	2448	7431	4403.41	63.76	7.939
S2	VG-Flow	-	-	-	-	-	-	-
(7452bp)	VStrains	100.000	7452	7270	7452	4026.66	100.00	4.792
	SPAdes	100.000	7452	4216	7452	4816.84	78.67	2.187
	FC-Virus	100.000	7452	7460	7452	4482.02	98.08	1.000
	IDBA	25.000	630	784	-	522.10	39.62	1.000
	SOAPdenovo2	-	-	779	-	-	1.81	-
S3	ViaDBG	99.692	7437	2448	7437	1986.05	63.76	7.326
	VG-Flow	-	-	-	-	-	-	-
(7460bp)	VStrains	100.000	7460	7270	7460	5128.27	100.00	5.377
	SPAdes	100.000	7460	4216	7460	3580.38	78.67	2.246
	FC-Virus	100.000	7457	7460	7457	3795.09	98.08	1.000
	IDBA	46.159	1888	784	-	2934.19	39.62	0.999
	SOAPdenovo2	-	-	779	-	-	1.81	-
S4	ViaDBG	99.692	7436	2448	7436	4511.1	63.76	8.061
(7459bp)	VG-Flow	-	-	-	-	-	-	-
(/ 4 370p)	VStrains	99.785	7443	7270	7443	3843.56	100.00	5.383
	SPAdes	99.785	7443	4216	7443	3736.45	78.67	2.021
	FC-Virus	99.732	7439	7460	7439	3400.99	98.08	1.000
	IDBA	46.171	1888	784	-	3457.29	39.62	0.999
	SOAPdenovo2	-	-	779	-	-	1.81	-
S5	ViaDBG	99.678	7432	2448	7432	4867.39	63.76	8.035
(7457bp)	VG-Flow	-	-	-	-	-	-	-
(17370p)	VStrains	99.772	7439	7270	7439	3430.18	100.00	4.788
	SPAdes	99.772	7439	4216	7439	3989.89	78.67	2.021
	FC-Virus	99.772	7440	7460	7440	4448.92	98.08	1.000

Table S2_C1. Continuation of Table S2 Benchmarking results for POLIO dataset.

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicat
ID	Assembler	fraction	alignment	IN30	NGASU	100 kbp	reads (%)	ion ratio
	IDBA	35.538	784	784	-	3806.36	39.62	1.000
	SOAPdenovo2	10.451	779	779	-	-	1.81	1.000
S6	ViaDBG	99.759	7436	2448	7436	3275.84	63.76	7.439
(7454bp)	VG-Flow	-	-	-	-	-	-	-
(7 4 3 4 0p)	VStrains	99.785	7438	7270	7438	4838.1	100.00	5.385
	SPAdes	99.785	7438	4216	7438	3149.31	78.67	1.831
	FC-Virus	99.732	7434	7460	7434	2273.34	98.08	1.000

Table S3. Benchmarking results for HCV dataset.

Strain ID	Assembler	Genome fraction	Largest	N50	NGA50	Errors per	Aligned	Duplicat
ID	TDD.		alignment	410		100 kbp	reads (%)	ion ratio
	IDBA	16.068	516	410	-	8488.96	14.79	1.186
	SOAPdenovo2	14.731	597	405	-	7833.09	14.25	1.000
S1	ViaDBG	99.978	9266	8959	9266	4669.44	99.10	20.235
(9273bp)	VG-Flow	100.000	9273	8703	9273	4868.92	98.35	10.317
(32,884)	VStrains	100.000	9273	9151	9273	4814.76	99.73	9.833
	SPAdes	100.000	9273	8680	9273	4981.51	96.99	9.157
	FC-Virus	100.000	9273	9311	9273	4033.21	99.55	1.000
	IDBA	16.168	527	410	-	6239.46	14.79	1.185
	SOAPdenovo2	14.810	597	405	-	3490.90	14.25	1.000
S2	ViaDBG	99.978	9266	8959	9266	4863.53	99.10	20.218
	VG-Flow	100.000	9284	8703	9284	4871.4	98.35	10.31
(9284bp)	VStrains	100.000	9284	9151	9284	4765.3	99.73	9.826
	SPAdes	100.000	9284	8680	9284	5036.21	96.99	9.147
	FC-Virus	100.000	9284	9311	9284	4319.26	99.55	1.000
	IDBA	11.258	527	410	-	6429.65	14.79	1.266
	SOAPdenovo2	13.383	597	405	-	5882.35	14.25	1.000
G2	ViaDBG	99.978	9266	8959	9266	4032.51	99.1	20.241
S3 (02721)	VG-Flow	100.000	9273	8703	9273	3750.47	98.35	10.317
(9273bp)	VStrains	100.000	9273	9151	9273	3972.45	99.73	9.833
	SPAdes	100.000	9273	8680	9273	4218.97	96.99	9.158
	FC-Virus	100.000	9273	9311	9273	3008.74	99.55	1.000
	IDBA	11.277	527	410	-	6030.53	14.79	1.249
	SOAPdenovo2	13.169	580	405	-	6938.78	14.25	1.000
C.4	ViaDBG	99.968	9266	8959	9266	4843.61	99.1	20.182
S4 (02.021)	VG-Flow	100.000	9302	8703	9302	4597.44	98.35	10.303
(9302bp)	VStrains	100.000	9302	9151	9302	4513.99	99.73	9.814
	SPAdes	100.000	9302	8680	9302	4736.12	96.99	9.132
	FC-Virus	100.000	9302	9311	9302	3622.88	99.55	1.000

Table S3_C1. Continuation of Table S3 Benchmarking results for HCV dataset.

Strain	Table 85_C1. Co	Genome	Largest			Errors per	Aligned	Duplicat
ID	Assembler	fraction	alignment	N50	NGA50	100 kbp	reads (%)	ion ratio
	IDBA	11.196	519	410	_	7587.25	14.79	1.266
	SOAPdenovo2	10.432	597	405	_	5773.20	14.25	1.000
	ViaDBG	99.978	9266	8959	9266	4432.81	99.1	20.188
S5	VG-Flow	99.989	9297	8703	9297	4356.41	98.35	10.306
(9298bp)	VStrains	99.989	9297	9151	9297	4344.06	99.73	9.818
	SPAdes	99.989	9297	8680	9297	4606.73	96.99	9.136
	FC-Virus	99.989	9297	9311	9297	3474.24	99.55	1.000
	IDBA	15.383	527	410	-	6030.44	14.79	1.194
	SOAPdenovo2	14.619	597	405	-	5445.18	14.25	1.000
96	ViaDBG	99.978	9266	8959	9266	4605.89	99.1	20.193
S6	VG-Flow	100.000	9296	8703	9296	4626.01	98.35	10.306
(9296bp)	VStrains	100.000	9296	9151	9296	4504.22	99.73	9.818
	SPAdes	100.000	9296	8680	9296	4765.32	96.99	9.138
	FC-Virus	100.000	9296	9311	9296	3775.81	99.55	1.000
	IDBA	15.884	519	410	-	8712.98	14.79	1.187
	SOAPdenovo2	13.414	597	405	-	7365.89	14.25	1.000
97	ViaDBG	99.871	9266	8959	9266	4674.49	99.1	20.183
S7	VG-Flow	100.000	9311	8703	9311	4662.34	98.35	10.299
(9311bp)	VStrains	100.000	9311	9151	9311	4559.55	99.73	9.806
	SPAdes	100.000	9311	8680	9311	4816.16	96.99	9.125
	FC-Virus	100.000	9311	9311	9311	3447.54	99.55	1.000
	IDBA	10.052	527	410	-	4385.02	14.79	1.000
	SOAPdenovo2	4.010	373	405	-	9115.28	14.25	1.000
CO	ViaDBG	99.968	9266	8959	9266	6180.66	99.1	20.181
S8 (02021-m)	VG-Flow	100.000	9302	8703	9302	6427.25	98.35	10.303
(9302bp)	VStrains	100.000	9302	9151	9302	6200.85	99.73	9.814
	SPAdes	100.000	9302	8680	9302	6477.85	96.99	9.133
	FC-Virus	100.000	9302	9311	9302	5471.94	99.55	1.000
	IDBA	16.145	527	410	-	6970.21	14.79	1.185
	SOAPdenovo2	10.390	597	405	-	2795.03	14.25	1.000
S9	ViaDBG	99.978	9266	8959	9266	4233.28	99.1	20.189
S9 (9297bp)	VG-Flow	100.000	9297	8703	9297	4294.09	98.35	10.305
(32310p)	VStrains	100.000	9297	9151	9297	4326.54	99.73	9.818
	SPAdes	100.000	9297	8680	9297	4522.44	96.99	9.135
	FC-Virus	100.000	9297	9311	9297	3657.09	99.55	1.000

Table S3_C2. Continuation of Table S3 Benchmarking results for HCV dataset.

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicatio
ID	Assembler	fraction	alignment	NSU	110/130	100 kbp	reads (%)	n ratio
	IDBA	9.462	527	410	-	7264.47	14.79	1.000
	SOAPdenovo2	-	-	405	-	-	14.25	-
S10	ViaDBG	99.871	9266	8959	9266	6428.31	99.1	20.177
(9311bp)	VG-Flow	100.000	9311	8703	9311	6236.96	98.35	10.299
(93110p)	VStrains	100.000	9311	9151	9311	6033.76	99.73	9.806
	SPAdes	100.000	9311	8680	9311	6295.68	96.99	9.125
	FC-Virus	100.000	9311	9311	9311	4790.03	99.55	1.000

Table S4. Benchmarking results for ZIKV dataset.

Stunia			I amaget				Aligned	Duplica
Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	reads (%)	tion
		Hachon				Тоокор	10005 (70)	ratio
	IDBA	6.731	349	375	-	9710.14	7.04	1.000
	SOAPdenovo2	5.239	354	354	-	8380.68	2.18	1.311
S1	ViaDBG	99.951	10255	3466	10255	4167.46	95.26	29.808
(10251bp)	VG-Flow	-	-	-	-	-	-	-
(102310p)	VStrains	100.000	10269	10201	10269	4327.35	99.78	14.874
	SPAdes	100.000	10266	2516	10266	4628.86	83.83	9.899
	FC-Virus	99.971	10266	10269	10266	3272.94	99.95	1.002
	IDBA	3.321	341	375	-	8211.14	7.04	1.000
	SOAPdenovo2	3.409	350	354	-	3714.29	2.18	1.000
S2	ViaDBG	99.951	10255	3466	10255	3979.74	95.26	29.75
	VG-Flow	-	-	-	-	-	-	-
(10269bp)	VStrains	100.000	10269	10201	10269	4325.56	99.78	14.851
	SPAdes	100.000	10266	2516	10266	4417.96	83.83	9.871
	FC-Virus	99.971	10266	10269	10266	3370.35	99.95	1.000
	IDBA	7.089	375	375	-	3296.70	7.04	1.000
	SOAPdenovo2	3.447	354	354	-	3107.34	2.18	1.000
S3	ViaDBG	99.961	10260	3466	10260	5767.44	95.26	29.612
(10269bp)	VG-Flow	-	-	-	-	-	-	-
(102090p)	VStrains	100.000	10269	10201	10269	5476.71	99.78	14.849
	SPAdes	100.000	10254	2516	10254	5516.03	83.83	9.786
	FC-Virus	100.000	10269	10269	10269	4791.12	99.95	1.000
	IDBA	3.366	345	375	-	9855.07	7.04	1.000
	SOAPdenovo2	3.414	350	354	-	7714.29	2.18	1.000
G.4	ViaDBG	99.951	10252	3466	10252	4956.6	95.26	29.786
S4 (10251bp)	VG-Flow	-	-	-	-	-	-	-
(102310p)	VStrains	100.000	10269	10201	10269	5136.23	99.78	14.869
	SPAdes	100.000	10266	2516	10266	5458.54	83.83	9.888
	FC-Virus	99.873	10256	10269	10256	4221.92	99.95	1.002

Table S4_C1. Continuation of Table S4 Benchmarking results for ZIKV dataset.

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicati
ID		fraction	alignment			100 kbp	reads (%)	on ratio
	IDBA	3.321	341	375	-	8797.65	7.04	1.000
	SOAPdenovo2	3.409	350	354	-	4000.00	2.18	1.000
S5	ViaDBG	99.951	10255	3466	10255	4728.22	95.26	29.722
(10269bp)	VG-Flow	-	-	-	-	-	-	-
(F)	VStrains	100.000	10269	10201	10269	5138.05	99.78	14.847
	SPAdes	100.000	10266	2516	10266	5208.21	83.83	9.748
	FC-Virus	99.971	10266	10269	10266	4315.21	99.95	1.000
	IDBA	7.070	375	375	-	3856.75	7.04	1.000
	SOAPdenovo2	3.447	354	354	-	4237.29	2.18	1.000
S6	ViaDBG	99.961	10260	3466	10260	6574.71	95.26	29.471
(10269bp)	VG-Flow	-	-	-	-	-	-	-
(102030p)	VStrains	100.000	10269	10201	10269	6287.79	99.78	14.848
	SPAdes	100.000	10254	2516	10254	6244.79	83.83	9.464
	FC-Virus	100.000	10269	10269	10269	5706.50	99.95	1.000
	IDBA	3.366	345	375	-	9565.22	7.04	1.000
	SOAPdenovo2	5.239	354	354	-	8522.73	2.18	1.311
67	ViaDBG	99.951	10255	3466	10255	4847.47	95.26	29.748
S7	VG-Flow	-	-	-	-	-	-	-
(10251bp)	VStrains	100.000	10269	10201	10269	5126.85	99.78	14.874
	SPAdes	100.000	10266	2516	10266	5447.65	83.83	9.824
	FC-Virus	99.971	10266	10269	10266	4247.03	99.95	1.002
	IDBA	-	-	375	-	-	7.04	-
	SOAPdenovo2	3.409	350	354	-	4285.71	2.18	1.000
GO.	ViaDBG	99.951	10255	3466	10255	4803.55	95.26	29.737
S8	VG-Flow	-	-	-	-	-	-	-
(10269bp)	VStrains	100.000	10269	10201	10269	5135.45	99.78	14.851
	SPAdes	100.000	10266	2516	10266	5142.59	83.83	9.723
	FC-Virus	99.971	10266	10269	10266	4334.69	99.95	1.000
	IDBA	7.089	375	375	-	4670.33	7.04	1.000
	SOAPdenovo2	3.447	354	354	_	4237.29	2.18	1.000
	ViaDBG	99.961	10260	3466	10260	6445.2	95.26	29.583
S9	VG-Flow	-	-	_	-	_	_	_
(10269bp)	VStrains	100.000	10269	10201	10269	6203.56	99.78	14.848
	SPAdes	100.000	10254	2516	10254	6215.14	83.83	9.708
	FC-Virus	100.000	10269	10269	10269	5579.90	99.95	1.000

Table S4_C2. Continuation of Table S4 Benchmarking results for ZIKV dataset.

Strain	Table 54_C2. C0	Genome	Largest			Errors per	Aligned	Duplicati
ID	Assembler	fraction	alignment	N50	NGA50	100 kbp	reads (%)	on ratio
110	IDDA	naction	angimient	275		100 кор	` /	On ratio
	IDBA	2.024	211	375	-	7205 50	7.04	1 000
	SOAPdenovo2	3.034	311	354	10101	7395.50	2.18	1.000
S10	ViaDBG	99.932	10181	3466	10181	5198.96	95.26	26.719
(10251bp)	VG-Flow	-	-	-	-	-	-	-
	VStrains	100.000	10269	10201	10269	5555.95	99.78	13.864
	SPAdes	100.000	10251	2516	10251	5360.01	83.83	8.381
	FC-Virus	99.971	10266	10269	10266	5104.22	99.95	1.002
	IDBA	3.321	341	375	-	9384.16	7.04	1.000
	SOAPdenovo2	3.409	350	354	-	5142.86	2.18	1.000
S11	ViaDBG	99.951	10255	3466	10255	5352.06	95.26	28.987
(10269bp)	VG-Flow	-	-	-	-	-	-	-
(102070p)	VStrains	100.000	10269	10201	10269	5587.99	99.78	13.845
	SPAdes	100.000	10269	2516	10269	5395.85	83.83	8.985
	FC-Virus	99.942	10263	10269	10263	5242.13	99.95	1.000
	IDBA	7.089	375	375	-	-	7.04	1.000
	SOAPdenovo2	3.447	354	354	-	-	2.18	1.000
C12	ViaDBG	99.961	10260	3466	10260	6891.24	95.26	25.744
	VG-Flow	-	-	-	-	-	-	-
(102696p)	VStrains	100.000	10269	10201	10269	6592.31	99.78	12.851
S12 (10269bp)	SPAdes	100.000	10254	2516	10254	5959.74	83.83	7.402
	FC-Virus	100.000	10269	10269	10269	6592.65	99.95	1.000
	IDBA	2.878	295	375	-	10169.49	7.04	1.000
	SOAPdenovo2	3.414	350	354	-	8285.71	2.18	1.000
~	ViaDBG	99.941	10198	3466	10198	5473.57	95.26	26.94
S13	VG-Flow	-	_	_	-	_	_	_
(10251bp)	VStrains	100.000	10269	10201	10269	5328.94	99.78	12.871
	SPAdes	100.000	10266	2516	10266	5449.19	83.83	8.473
	FC-Virus	99.971	10266	10269	10266	4919.15	99.95	1.002
	IDBA	2.873	295	375	-	8135.60	7.04	1.000
	SOAPdenovo2	3.409	350	354	_	285.71	2.18	1.000
	ViaDBG	99.942	10201	3466	10201	4988.14	95.26	26.838
S14	VG-Flow	-	-	-	_	_	_	_
(10269bp)	VStrains	100.000	10269	10201	10269	5896.82	99.78	14.843
	SPAdes	100.000	10266	2516	10266	5501.12	83.83	9.215
	FC-Virus	99.883	10257	10269	10257	5040.46	99.95	1.000
	10 11145	77.005	10237	10207	10237	50 10.10	77.75	1.000

Table S4_C3. Continuation of Table S4 Benchmarking results for ZIKV dataset.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	7.089	375	375	-	5769.23	7.04	1.000
	SOAPdenovo2	3.447	354	354	-	6779.66	2.18	1.000
C15	ViaDBG	99.961	10260	3466	10260	6911.47	95.26	24.689
S15	VG-Flow	-	-	-	-	-	-	-
(10269bp)	VStrains	100.000	10269	10201	10269	6572.66	99.78	12.851
	SPAdes	100.000	10254	2516	10254	5767.49	83.83	7.196
	FC-Virus	100.000	10269	10269	10269	6407.63	99.95	1.000

Table S5. Benchmarking results for COVID_19 dataset in 20000X depth.

	Table 55. Deficilitating results for COVID_15 dataset in 20000A depth.							
Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	98.924	28482	28704	28482	910.99	96.43	0.998
	SOAPdenovo2	94.310	11439	6475	6475	1170.32	36.49	1.001
S1	ViaDBG	-	-	-	-	-	-	-
(30351bp)	VG-Flow	99.859	28667	28009	28667	484.42	33.67	6.682
(303310p)	VStrains	99.859	27742	26950	27742	191.34	100.00	4.157
	SPAdes	99.889	29790	29790	29790	201.41	100.00	0.999
	FC-Virus	99.889	29820	30150	29820	157.61	100.00	1.000
	IDBA	98.989	28455	28704	28455	976.39	96.43	0.999
	SOAPdenovo2	94.335	11438	6475	6448	1171.41	36.49	1.000
S2	ViaDBG	-	-	-	-	-	-	-
(30169bp)	VG-Flow	100.000	28584	28009	28584	557.83	33.67	6.692
(301090p)	VStrains	100.000	27718	26950	27718	166.71	100.00	4.164
	SPAdes	100.000	29674	29790	29674	252.75	100.00	1.000
	FC-Virus	100.000	29704	30150	29704	178.43	100.00	1.001
	IDBA	99.080	28456	28704	28456	785.50	96.43	0.998
	SOAPdenovo2	94.341	11439	6475	6449	1071.34	36.49	1.000
S3	ViaDBG	-	-	-	-	-	-	-
	VG-Flow	100.000	28594	28009	28594	492.83	33.67	6.692
(30178bp)	VStrains	100.000	27719	26950	27719	160.19	100.00	4.164
	SPAdes	100.000	29685	29790	29685	10.11	100.00	1.000
	FC-Virus	100.000	29715	30150	29715	87.50	100.00	1.001

Table S6. Benchmarking results for HIV-labmix dataset.

Strain	Assembler	Genome	Largest	N50	NGA50	Error per	Aligned	Duplicat
ID	7 ISSCINGICI	fraction	alignment	1130	1107150	100 kbp	reads (%)	ion ratio
	IDBA	-	-	-	-	-	-	-
	SOAPdenovo2	-	_	_	_	-	-	-
G.1	ViaDBG	94.064	9129	5510	9129	3807.18	87.14	62.473
S1	VG-Flow	97.528	3919	1433	3610	3361.55	90.65	12.35
(9669bp)	VStrains	99.938	9001	5659	9001	3951.70	96.25	5.630
	SPAdes	95.077	1951	642	1359	4290.88	79.37	3.547
	FC-Virus	93.515	9306	9665	9306	4545.46	97.69	1.029
	IDBA	-	-	-	-	-	-	-
	SOAPdenovo2	-	-	_	-	-	-	-
S2 (9719bp)	ViaDBG	94.022	9129	5510	9129	3654.80	87.14	62.184
	VG-Flow	95.329	4096	1433	3610	3078.09	90.65	12.662
	VStrains	100.000	9001	5659	9001	3748.81	96.25	5.602
	SPAdes	95.257	1951	642	1391	3731.48	79.37	3.514
	FC-Virus	93.477	9303	9665	9303	3429.00	97.69	1.024
	IDBA	-	-	-	-	-	-	-
	SOAPdenovo2	-	-	_	-	-	-	-
G2	ViaDBG	95.410	9048	5510	9048	4146.09	87.14	62.590
S3	VG-Flow	95.410	4096	1433	3610	3117.54	90.65	12.972
(9478bp)	VStrains	99.831	8970	5659	8970	3764.66	96.25	5.741
	SPAdes	96.107	1951	642	1360	3852.23	79.37	3.614
	FC-Virus	95.410	9301	9665	9301	2601.88	97.69	1.029
	IDBA	-	-	-	-	-	-	-
	SOAPdenovo2	-	-	-	-	-	-	-
S4	ViaDBG	94.016	9129	5510	9129	3301.27	87.14	62.249
(9709bp)	VG-Flow	95.324	4096	1433	3610	2879.64	90.65	12.679
(97090p)	VStrains	100.000	9001	5659	9001	3848.56	96.25	5.607
	SPAdes	95.252	1951	642	1391	3799.19	79.37	3.418
	FC-Virus	93.470	9306	9665	9306	2987.32	97.69	1.025
	IDBA	-	-	-	-	-	-	-
	SOAPdenovo2	-	-	-	-	-	-	-
S5	ViaDBG	94.026	9129	5510	9129	4440.45	87.14	62.599
(9659bp)	VG-Flow	95.341	4091	1433	3610	3199.08	90.65	12.726
(20230p)	VStrains	100.000	9001	5659	9001	4154.58	96.25	5.637
	SPAdes	95.196	1951	642	1391	3841.37	79.37	3.584
	FC-Virus	93.478	9303	9665	9303	4063.20	97.69	1.030

Table S7. Benchmarking results for COVID-19 dataset in 50X depth.

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicati
ID	Assembler	fraction	alignment	1130	1107130	100 kbp	reads (%)	on ratio
	IDBA	98.606	28383	28679	28383	1139.10	96.13	0.997
	SOAPdenovo2	95.627	9555	20716	7126	14194.49	70.38	1.004
S1	ViaDBG	-	-	-	-	-	-	-
(30351bp)	VG-Flow	-	-	-	-	-	-	-
(303310p)	VStrains	99.819	29783	29762	29783	137.15	100.00	2.497
	SPAdes	99.819	29762	29762	29762	141.12	100.00	0.999
	FC-Virus	99.742	29755	29755	29755	181.48	100.00	1.000
	IDBA	98.878	28377	28679	28377	1245.34	96.13	0.997
	SOAPdenovo2	96.040	9554	20716	7126	14281.89	70.38	1.005
S2	ViaDBG	-	-	-	-	-	-	-
(30169bp)	VG-Flow	-	-	-	-	-	-	-
(301090p)	VStrains	100.000	29688	29762	29688	235.89	100.00	2.500
	SPAdes	100.000	29667	29762	29667	259.55	100.00	1.000
	FC-Virus	100.000	29683	29755	29683	262.78	100.00	1.000
	IDBA	98.939	28378	28679	-	1060.78	96.13	0.997
	SOAPdenovo2	96.139	9556	20716	-	14093.27	70.38	1.004
G2	ViaDBG	-	-	-	-	-	-	-
S3 (30178bp)	VG-Flow	-	-	-	-	-	-	-
	VStrains	100.000	29699	29762	29699	63.34	100.00	2.500
	SPAdes	100.000	29678	29762	29678	70.76	100.00	1.000
	FC-Virus	100.000	29694	29755	29694	30.31	100.00	1.000

Table S8. Benchmarking results for COVID-19 dataset in 2000X depth.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	98.928	29424	29643	29424	922.31	99.56	0.997
	SOAPdenovo2	93.794	13344	5386	5245	8135.99	26.35	1.188
G1	ViaDBG	93.489	2068	929	1454	141.89	100.00	3.032
S1 (202511)	VG-Flow	99.886	30020	30116	30020	655.8	100.00	2.011
(30351bp)	VStrains	99.886	29810	29810	29810	199.67	100.00	2.000
	SPAdes	99.886	29789	29789	29789	191.34	100.00	0.999
	FC-Virus	99.886	29789	29789	29789	187.98	100.00	0.999
	IDBA	98.999	29310	29643	29310	977.62	99.56	0.998
	SOAPdenovo2	93.830	13344	5386	5245	8151.86	26.35	1.189
S2	ViaDBG	93.708	2068	929	1487	158.63	100.00	3.038
	VG-Flow	100.000	29900	30116	29900	710.13	100.00	2.012
(30169bp)	VStrains	100.000	29695	29810	29695	252.66	100.00	2.001
	SPAdes	100.000	29674	29789	29674	246.01	100.00	1.000
	FC-Virus	100.000	29674	29789	29674	239.27	100.00	1.000

Table S8_C1. Continuation of Table S8 for COVID-19 dataset in 2000X depth.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	99.090	29321	29643	29321	766.07	99.56	0.997
	SOAPdenovo2	93.566	13344	5386	5245	8076.71	26.35	1.187
G2	ViaDBG	93.684	2068	929	1487	110.06	100.00	3.038
S3 (201791)	VG-Flow	100.000	29916	30116	29916	509.1	100.00	2.012
(30178bp)	VStrains	100.000	29706	29810	29706	11.78	100.00	2.001
	SPAdes	100.000	29685	29789	29685	20.21	100.00	1.000
	FC-Virus	100.000	29685	29789	29685	23.58	100.00	1.000

Table S9. Benchmarking results for COVID-19 dataset in 4000X depth.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	98.934	29412	29634	29412	939.54	99.50	0.996
	SOAPdenovo2	94.021	11439	6475	6475	1082.22	36.36	1.000
	ViaDBG	97.225	2068	904	1338	134.47	100.00	3.307
S1 (202511-11)	VG-Flow	99.889	29790	29790	29790	194.69	100.00	0.999
(30351bp)	VStrains	-	-	-	-	-	-	-
	SPAdes	99.889	29790	29790	29790	191.34	100.00	0.999
	FC-Virus	99.889	29799	29799	29799	177.86	100.00	1.000
	IDBA	98.999	29296	29634	29296	994.90	99.50	0.997
	SOAPdenovo2	94.018	11439	6475	6448	1075.78	36.36	1.000
S2	ViaDBG	97.442	2068	904	1338	167.99	100.00	3.314
(30169bp)	VG-Flow	100.000	29674	29790	29674	246.01	100.00	1.000
(301090p)	VStrains	-	-	-	-	-	-	-
	SPAdes	100.000	29674	29790	29674	246.01	100.00	1.000
	FC-Virus	100.000	29683	29799	29683	239.19	100.00	1.000
	IDBA	99.090	29307	29634	29307	769.61	99.50	0.996
	SOAPdenovo2	94.021	11439	6475	6449	982.58	36.36	1.000
S2	ViaDBG	97.389	2068	904	1338	122.06	100.00	3.315
S3 (30178bp)	VG-Flow	100.000	29685	29790	29685	16.84	100.00	1.000
	VStrains	-	-	-	-	-	-	-
	SPAdes	100.000	29685	29790	29685	20.21	100.00	1.000
	FC-Virus	100.000	29694	29799	29694	33.68	100.00	1.000

Table S10. Benchmarking results for COVID-19 dataset in 6000X depth.

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicati
ID		fraction	alignment			100 kbp	reads (%)	on ratio
	IDBA	98.924	28477	28698	28477	921.37	96.48	0.998
	SOAPdenovo2	94.340	11439	6475	6475	1266.08	36.54	1.000
S1	ViaDBG	95.439	2068	988	1338	108.65	100.00	3.587
	VG-Flow	99.889	30069	30265	30069	496.6	100.00	2.009
(30351bp)	VStrains	99.889	29811	29811	29811	201.27	100.00	2.000
	SPAdes	99.889	30065	30265	30065	857.07	100.00	1.009
	FC-Virus	99.889	29811	29811	29811	177.79	100.00	1.000
	IDBA	98.989	28450	28698	28450	986.84	96.48	0.999
	SOAPdenovo2	94.338	11439	6475	6448	1266.83	36.54	1.000
62	ViaDBG	95.646	2068	988	1347	132.27	100.00	3.596
S2 (20160hm)	VG-Flow	100.000	29953	30265	29953	549.25	100.00	2.010
(30169bp)	VStrains	100.000	29695	29811	29695	252.57	100.00	2.001
	SPAdes	100.000	29949	30265	29949	914.59	100.00	1.009
	FC-Virus	100.000	29695	29811	29695	235.73	100.00	1.001
	IDBA	99.080	28451	28698	28451	768.67	96.48	0.998
	SOAPdenovo2	94.341	11439	6475	6449	1152.54	36.54	1.000
G2	ViaDBG	95.594	2068	988	1347	104.83	100.00	3.597
S3 (20178hm)	VG-Flow	100.000	29964	30265	29964	359.79	100.00	2.01
(30178bp)	VStrains	100.000	29706	29811	29706	10.1	100.00	2.001
	SPAdes	100.000	29960	30265	29960	674.18	100.00	1.009
	FC-Virus	100.000	29706	29811	29706	33.67	100.00	1.001

 $Table \ S11. \ Benchmarking \ results \ for \ COVID-19 \ dataset \ in \ 8000X \ depth.$

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicati
ID	Assembler	fraction	alignment	NSU	NGASU	100 kbp	reads (%)	on ratio
	IDBA	98.924	28482	28705	28482	927.90	96.45	0.998
	SOAPdenovo2	93.676	6662	6475	4567	558.90	36.72	1.003
G1	ViaDBG	95.623	2068	943	1329	109.4	100.00	3.428
S1 (30351bp)	VG-Flow	99.889	30073	30265	30073	814.25	100.00	2.017
(30331bp)	VStrains	99.889	29811	29811	29811	201.34	100.00	2
	SPAdes	99.889	30044	30244	30044	854.34	100.00	1.008
	FC-Virus	99.889	29811	29811	29811	181.14	100.00	1.000
	IDBA	98.989	28455	28705	28455	993.36	96.45	0.999
	SOAPdenovo2	93.705	6662	6475	4567	548.94	36.72	1.002
63	ViaDBG	95.831	2068	943	1329	110.53	100.00	3.436
S2 (20160hm)	VG-Flow	100.000	30032	30265	30032	878	100.00	2.022
(30169bp)	VStrains	100.000	29695	29811	29695	252.66	100.00	2.001
	SPAdes	100.000	30028	30244	30028	934.37	100.00	1.012
	FC-Virus	100.000	29695	29811	29695	239.10	100.00	1.001

Table S11_C1. Continuation of Table S11 for COVID-19 dataset in 8000X depth.

	IDBA	99.080	28456	28705	28456	775.22	96.45	0.998
	SOAPdenovo2	93.721	6662	6475	4567	434.11	36.72	1.002
	ViaDBG	95.779	2068	943	1329	113.59	100.00	3.437
S3	VG-Flow	100.000	29964	30265	29964	664.67	100.00	2.018
(30178bp)	VStrains	100.000	29706	29811	29706	10.1	100.00	2.001
	SPAdes	100.000	29939	30244	29939	677.99	100.00	1.009
	FC-Virus	100.000	29706	29811	29706	30.30	100.00	1.001

Table S12. Benchmarking results for COVID-19 dataset in 10000X depth.

	Table 512. De	<u>-</u>	,		1	<u> </u>		
Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	98.924	28479	28702	28479	917.82	96.45	0.998
	SOAPdenovo2	94.648	6725	6475	4714	1367.31	36.14	1.005
~.	ViaDBG	95.607	2068	950	1308	136.97	100.00	3.429
S1	VG-Flow	99.889	29811	29811	29811	184.5	100.00	1.000
(30351bp)	VStrains	-	-	-	-	-	-	-
	SPAdes	99.889	29811	29811	29811	191.21	100.00	1.000
	FC-Virus	99.889	29790	29790	29790	171.19	100.00	0.999
	IDBA	98.989	28452	28702	28452	983.24	96.45	0.999
	SOAPdenovo2	94.679	6725	6475	4714	1386.25	36.14	1.005
62	ViaDBG	95.784	2068	950	1308	156.52	100.00	3.439
S2 (30169bp)	VG-Flow	100.000	29695	29811	29695	235.73	100.00	1.001
(301090p)	VStrains	-	-	-	-	-	-	-
	SPAdes	100.000	29695	29811	29695	245.84	100.00	1.001
	FC-Virus	100.000	29674	29790	29674	229.16	100.00	1.000
	IDBA	99.080	28453	28702	28453	785.52	96.45	0.998
	SOAPdenovo2	94.694	6725	6475	4714	1262.20	36.14	1.005
S3	ViaDBG	95.782	2068	950	1308	134.01	100.00	3.438
(30178bp)	VG-Flow	100.000	29706	29811	29706	26.93	100.00	1.001
(301760p)	VStrains	-	-	-	-	-	-	-
	SPAdes	100.000	29706	29811	29706	20.2	100.00	1.001
	FC-Virus	100.000	29685	29790	29685	40.42	100.00	1.000

Table S13. Benchmarking results for COVID-19 dataset in 12000X depth.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	98.924	28480	28701	28480	911.09	96.48	0.998
	SOAPdenovo2	94.648	11439	6475	6475	2275.66	36.27	1.005
C1	ViaDBG	94.608	2068	995	1377	122.83	100.00	3.345
S1 (20251hm)	VG-Flow	99.889	29790	29790	29790	181.26	100.00	0.999
(30351bp)	VStrains	99.889	29790	29790	29790	198.05	100.00	1.999
	SPAdes	99.889	29790	29790	29790	201.41	100.00	0.999
	FC-Virus	99.889	29790	29790	29790	177.91	100.00	0.999

Table S13_C1. Continuation of Table S13 for COVID-19 dataset in 12000X depth.

	IDBA	98.989	28453	28701	28453	973.10	96.48	0.999
	SOAPdenovo2	94.675	11438	6475	6448	2294.51	36.27	1.005
G2	ViaDBG	94.81	2068	995	1377	133.55	100.00	3.353
S2 (20160hm)	VG-Flow	100.000	29674	29790	29674	232.53	100.00	1.000
(30169bp)	VStrains	100.000	29674	29790	29674	252.75	100.00	2.000
	SPAdes	100.000	29674	29790	29674	256.12	100.00	1.000
	FC-Virus	100.000	29674	29790	29674	235.90	100.00	1.000
	IDBA	99.080	28454	28701	28454	778.80	96.48	0.998
	SOAPdenovo2	94.677	11439	6475	6449	2177.54	36.27	1.005
G2	ViaDBG	94.758	2068	995	1377	121.88	100.00	3.354
S3 (20179hm)	VG-Flow	100.000	29685	29790	29685	30.32	100.00	1.000
(30178bp)	VStrains	100.000	29685	29790	29685	13.47	100.00	2.000
	SPAdes	100.000	29685	29790	29685	10.11	100.00	1.000
	FC-Virus	100.000	29685	29790	29685	33.69	100.00	1.000

Table S14. Benchmarking results for COVID-19 dataset in 14000X depth.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	98.924	28479	28700	28479	921.31	96.47	0.998
	SOAPdenovo2	94.856	11439	6475	6475	2401.18	36.41	1.003
C1	ViaDBG	94.487	2068	987	1349	117.22	100.00	3.570
S1 (20251hm)	VG-Flow	99.889	29790	29790	29790	194.69	100.00	0.999
(30351bp)	VStrains	-	-	-	-	-	-	-
	SPAdes	99.889	29790	29790	29790	201.41	100.00	0.999
	FC-Virus	99.889	29790	29790	29790	181.26	100.00	0.999
	IDBA	98.989	28452	28700	28452	986.77	96.47	0.999
	SOAPdenovo2	94.884	11438	6475	6448	2412.99	36.41	1.002
S2	ViaDBG	94.686	2068	987	1352	153.13	100.00	3.579
(30169bp)	VG-Flow	100.000	29674	29790	29674	246.01	100.00	1.000
(301030p)	VStrains	-	-	-	-	-	-	-
	SPAdes	100.000	29674	29790	29674	252.75	100.00	1.000
	FC-Virus	100.000	29674	29790	29674	239.27	100.00	1.000
	IDBA	99.080	28453	28700	28453	768.61	96.47	0.998
	SOAPdenovo2	94.890	11439	6475	6449	2292.46	36.41	1.003
S3	ViaDBG	94.637	2068	987	1352	106.38	100.00	3.581
(30178bp)	VG-Flow	100.000	29685	29790	29685	16.84	100.00	1.000
	VStrains	-	-	-	-	-	-	-
	SPAdes	100.000	29685	29790	29685	10.11	100.00	1.000
	FC-Virus	100.000	29685	29790	29685	30.32	100.00	1.000

Table S15. Benchmarking results for COVID-19 dataset in 16000X depth.

Strain ID	Assembler	Genome fraction	Largest alignment	N50	NGA50	Errors per 100 kbp	Aligned reads (%)	Duplicati on ratio
	IDBA	98.934	29421	29641	29421	925.77	99.5	0.997
	SOAPdenovo2	94.648	11439	6475	6475	1991.80	36.43	1.005
0.1	ViaDBG	96.23	2068	1011	1354	132.56	100.00	3.888
S1 (202511-v)	VG-Flow	99.889	29790	29790	29790	181.26	100.00	0.999
(30351bp)	VStrains	99.889	29790	29790	29790	203.08	100.00	1.999
	SPAdes	99.889	29790	29790	29790	204.76	100.00	0.999
	FC-Virus	99.889	29820	29820	29820	181.09	100.00	1.000
	IDBA	98.999	29305	29641	29305	981.08	99.50	0.998
	SOAPdenovo2	94.675	11438	6475	6448	2010.65	36.43	1.005
g2	ViaDBG	96.441	2068	1011	1354	127.29	100.00	3.898
S2 (20160hm)	VG-Flow	100.000	29674	29790	29674	232.53	100.00	1.000
(30169bp)	VStrains	100.000	29674	29790	29674	254.43	100.00	2.000
	SPAdes	100.000	29674	29790	29674	256.12	100.00	1.000
	FC-Virus	100.000	29704	29820	29704	242.40	100.00	1.001
	IDBA	99.090	29316	29641	29316	769.51	99.50	0.997
	SOAPdenovo2	94.677	11439	6475	6449	1893.68	36.43	1.005
G2	ViaDBG	96.389	2068	1011	1354	129.96	100.00	3.899
S3 (30178bp)	VG-Flow	100.000	29685	29790	29685	30.32	100.00	1.000
	VStrains	100.000	29685	29790	29685	8.42	100.00	2.000
	SPAdes	100.000	29685	29790	29685	6.74	100.00	1.000
	FC-Virus	100.000	29715	29820	29715	30.29	100.00	1.001

Table S16. Benchmarking results for COVID-19 dataset in 18000X depth.

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicati
ID		fraction	alignment			100 kbp	reads (%)	on ratio
S1 (30351bp)	IDBA	98.924	28479	28701	28479	921.26	96.49	0.998
	SOAPdenovo2	93.200	6662	6475	4567	586.09	40.83	1.000
	ViaDBG	96.424	2068	987	1508	135.35	100.00	3.441
	VG-Flow	99.889	29790	29790	29790	169.52	100.00	1.999
	VStrains	99.889	29790	29790	29790	203.08	100.00	1.999
	SPAdes	99.889	29790	29790	29790	204.76	100.00	0.999
	FC-Virus	99.889	29820	29820	29820	171.03	100.00	1.000
S2 (30169bp)	IDBA	98.989	28452	28701	28452	983.30	96.49	0.999
	SOAPdenovo2	93.223	6662	6475	4567	586.78	40.83	1.000
	ViaDBG	96.637	2068	987	1508	151.65	100.00	3.449
	VG-Flow	100.000	29674	29790	29674	220.73	100.00	2.000
	VStrains	100.000	29674	29790	29674	254.43	100.00	2.000
	SPAdes	100.000	29674	29790	29674	256.12	100.00	1.000
	FC-Virus	100.000	29704	29820	29704	232.30	100.00	1.001

Table S16_C1. Continuation of Table S16 for COVID-19 dataset in 18000X depth.

Strain	Assembler	Genome	Largest	N50	NGA50	Errors per	Aligned	Duplicati
ID		fraction	alignment			100 kbp	reads (%)	on ratio
S3 (30178bp)	IDBA	99.080	28453	28701	28453	775.35	96.49	0.998
	SOAPdenovo2	93.242	6662	6475	4567	485.55	40.83	1.000
	ViaDBG	96.584	2068	987	1508	117.26	100.00	3.45
	VG-Flow	100.000	29685	29790	29685	42.11	100.00	2.000
	VStrains	100.000	29685	29790	29685	8.42	100.00	2.000
	SPAdes	100.000	29685	29790	29685	6.74	100.00	1.000
	FC-Virus	100.000	29715	29820	29715	40.38	100.00	1.001

3. Command Lines used for benchmarking

For benchmarking, we used several existing tools, which are listed below. All tools were tested with their default settings unless stated otherwise.

• QUAST: version 5.2.0

python quast.py contig.fasta -r reference.fasta -1 forward.fastq -2 reverse.fastq -o <output dir> --min-contig 350 --min-identity 90

• **IDBA:** version 1.1.1

fq2fa --merge --filter read_1.fq read_2.fq read.fa idba -r read.fa -o <output dir>

• SOAPdenovo2: version 2.0.4

SOAPdenovo-63mer all -s example.config -K 63 -R -o N50 1>ass.log 2>ass.err

• viaDBG: version 1.0

viaDBG -p <paired end dir> -o <output> -u <unitig> -k 127 -c dsk -n -t 16 --postprocess

• VG-Flow: version 0.0.4

python build_graph_msga.py -f reads1.fastq -r reads2.fastq -c scaffolds.fasta -t 32 -vg vg

python vg-flow.py -m 100 -c 200 --greedy mode=all node abundance.txt contig graph.final.gfa

• **SPAdes:** version 3.15.5

python spades.py -1 reads1.fastq -2 reads2.fastq -o <output dir>

• FC-Virus: version 1.0

fc-virus -t fq --left reads1.fastq --right reads2.fastq -o <output dir>