



Large-Scale Release of *Campylobacter* Draft Genomes: Resources for Food Safety and Public Health from the 100K Pathogen Genome Project

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ABSTRACT *Campylobacter* is a food-associated bacterium and a leading cause of foodborne illness worldwide, being associated with poultry in the food supply. This is the initial public release of 202 *Campylobacter* genome sequences as part of the 100K Pathogen Genome Project. These isolates represent global genomic diversity in the *Campylobacter* genus.

Campylobacter is the most common foodborne pathogen worldwide in humans and animals (1). Approximately 1.3 million people are infected in the United States yearly (2). Despite control efforts, outbreaks are increasing (2). Symptoms include fever, abdominal cramping, and bloody diarrhea, and in rare cases, infection leads to autoimmune disorders, such as Guillain-Barré syndrome (8). Infection is primarily from poultry but is also associated with domesticated livestock (3, 4) and wildlife (5–7).

The 100K Pathogen Genome Project (<http://www.100kgenomes.org>) is a large-scale sequencing effort for worldwide isolates with a genome repository at the 100K Project BioProject at the NCBI (PRJNA186441). This project included the three most commonly identified species of *Campylobacter*: *C. jejuni*, *C. lari*, and *C. coli*. For an in-depth review of *Campylobacter* molecular biology and pathogenesis, see the papers by Silva et al. (9) and Young et al. (10).

All *Campylobacter* isolates from the 100K Pathogen Genome Project were collected and banked in the laboratory of Bart Weimer (University of California, Davis, Davis, CA). Isolates were checked for purity and stored in liquid nitrogen (11). Genomic DNA (gDNA) was extracted from cultures grown on 5% blood agar plates (UC Davis, VetMed Biological Services) for one to two days, lysed (12), purified with a Qiagen QIAamp DNA minikit (catalog no. 51306), and analyzed on Agilent 2200 TapeStation system with the Genomic DNA ScreenTape assay for integrity of gDNA (13). After isolation, gDNA was fragmented using Diagenode Bioruptor next-generation sequencer (NGS) or Covaris E220 (14). Fragmented gDNA (1 µg) was used for library construction with the Kapa high-throughput (HTP) library preparation kit (catalog no. KK8234; Kapa Biosystems, Boston, MA), using the Agilent Bravo NGS workstation (Santa Clara, CA). Fragmented double-strand gDNA molecules were end-repaired (5'), adenylated (3'), and ligated with double-stranded DNA (dsDNA) adapters, either NEXTflex-96 DNA barcode (Bioo Scientific, Austin, TX), and multiplexed up to 96 isolates, or using Integrated DNA Technologies, Inc. Weimer 384 TS-LT DNA barcodes that allowed multiplexing up to 384 genomes. The standard Kapa protocol with dual-SPRI size selection was used for 250-

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to 500-bp fragments. Library amplification was done for eight cycles using the Kapa HiFi HotStart ReadyMix, followed by a 1× SPRI bead cleanup step. Size distribution of libraries was confirmed using Agilent 2100 Bioanalyzer system with high-sensitivity DNA kit (15, 16), and indexed libraries were quantified with quantitative PCR (qPCR)-based Kapa library quantification kit (catalog no. KK4824) prior to pooling for sequencing either on the Illumina HiSeq 2000 with PE100 plus index read at BGI@UCD (Sacramento, CA) or PE150 on the Illumina HiSeq 3000 at the UC Davis Genome Center (Davis, CA). Paired-end reads were assembled using ABySS 1.5.2 using $k = 64$ (17).

All sample sequences are publicly available on the NCBI's Sequence Read Archive (SRA) database (<http://www.ncbi.nlm.nih.gov/sra>), and genome assemblies can be found in NCBI GenBank. Here, the 100K Pathogen Genome Project has assembled 202 genomes from different isolates of *Campylobacter* identified as *C. jejuni* (167 genomes), *C. coli* (32 genomes), and *C. lari* (3 genomes) (Table 1).

Accession number(s). Sequences can be found in the 100K Project BioProject at the NCBI SRA BioProject and in the NCBI Genbank. Accession numbers are presented in Table 1.

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TABLE 1 Species, isolate name, assembly data, and accession numbers of 202 *Campylobacter* genomes

GenBank accession no.	Isolate name	Species ^a	No. of contigs	Total genome size (bp)	No. of CDSs ^b
MJWB000000000	BCW_4453	<i>C. coli</i>	34	1,746,170	1,766
MJVZ000000000	BCW_4454	<i>C. coli</i>	46	1,983,591	2,062
MJWE000000000	BCW_4455	<i>C. coli</i>	43	1,872,803	1,937
MJWC000000000	BCW_4457	<i>C. coli</i>	37	1,834,436	1,893
MKAY000000000	BCW_4724	<i>C. coli</i>	31	1,711,767	1,724
MKCC000000000	BCW_5137	<i>C. coli</i>	25	1,725,970	1,742
MKAQ000000000	BCW_5818	<i>C. coli</i>	48	1,837,036	1,907
MJYL000000000	BCW_5914	<i>C. coli</i>	53	1,819,402	1,890
MJWD000000000	BCW_5916	<i>C. coli</i>	32	1,828,621	1,894
MJWF000000000	BCW_5917	<i>C. coli</i>	37	1,823,469	1,893
MJVY000000000	BCW_5918	<i>C. coli</i>	40	1,964,242	2,043
MJWL000000000	BCW_6447	<i>C. coli</i>	32	1,861,852	1,912
MJWM000000000	BCW_6448	<i>C. coli</i>	31	1,857,061	1,912
MJWA000000000	BCW_6450	<i>C. coli</i>	48	1,983,760	2,061
MJYP000000000	BCW_6860	<i>C. coli</i>	48	1,731,589	1,766
MJZG000000000	BCW_6913	<i>C. coli</i>	41	1,812,371	1,882
MJZH000000000	BCW_6914	<i>C. coli</i>	43	1,827,738	1,884
MKEX000000000	BCW_6946	<i>C. coli</i>	46	1,828,827	1,893
MJZK000000000	BCW_6948	<i>C. coli</i>	35	1,740,538	1,767
MJZJ000000000	BCW_6949	<i>C. coli</i>	43	1,823,646	1,888
MJZL000000000	BCW_6950	<i>C. coli</i>	34	1,740,481	1,766
MJZM000000000	BCW_6951	<i>C. coli</i>	57	1,966,450	2,056
MJZP000000000	BCW_6955	<i>C. coli</i>	41	1,818,341	1,886
MJZR000000000	BCW_6957	<i>C. coli</i>	47	1,868,605	1,928
MJZS000000000	BCW_6958	<i>C. coli</i>	40	1,738,043	1,774
MJZU000000000	BCW_7432	<i>C. coli</i>	35	1,874,299	1,934
MJZV000000000	BCW_7433	<i>C. coli</i>	41	1,813,482	1,882
MJZW000000000	BCW_7434	<i>C. coli</i>	48	1,848,847	1,926
MJZX000000000	BCW_7435	<i>C. coli</i>	62	1,967,893	2,051
MJZY000000000	BCW_7437	<i>C. coli</i>	41	1,829,683	1,892
MKAA000000000	BCW_7460	<i>C. coli</i>	36	1,629,723	1,686
MKAB000000000	BCW_7692	<i>C. coli</i>	51	1,785,336	1,805
MEIB000000000	BCW_3781	<i>C. jejuni</i>	59	1,803,513	1,853
MJYK000000000	BCW_3782	<i>C. jejuni</i>	41	1,669,259	1,677
MEIC000000000	BCW_3784	<i>C. jejuni</i>	30	1,748,672	1,864
MJWO000000000	BCW_3785	<i>C. jejuni</i>	28	1,731,393	1,759
MJWP000000000	BCW_3786	<i>C. jejuni</i>	76	1,808,881	1,856
MJVF000000000	BCW_3787	<i>C. jejuni</i>	75	1,805,330	1,856
MJVG000000000	BCW_3788	<i>C. jejuni</i>	28	1,673,630	1,695
MJVH000000000	BCW_3789	<i>C. jejuni</i>	31	1,681,150	1,765
MJVI000000000	BCW_3790	<i>C. jejuni</i>	75	1,809,651	1,836
MJVJ000000000	BCW_3791	<i>C. jejuni</i>	141	2,006,566	2,034
MJVK000000000	BCW_3792	<i>C. jejuni</i>	74	1,809,576	1,833
MJVL000000000	BCW_3794	<i>C. jejuni</i>	63	1,759,193	1,775
MJVM000000000	BCW_3797	<i>C. jejuni</i>	31	1,699,040	1,676
MJVN000000000	BCW_3798	<i>C. jejuni</i>	53	1,744,518	1,751
MJVO000000000	BCW_3799	<i>C. jejuni</i>	55	1,768,431	1,783
MJVP000000000	BCW_3800	<i>C. jejuni</i>	70	1,832,983	1,840
MJVQ000000000	BCW_3802	<i>C. jejuni</i>	64	1,836,234	1,848
MJVR000000000	BCW_3803	<i>C. jejuni</i>	19	1,693,605	1,689
MKAL000000000	BCW_3804	<i>C. jejuni</i>	42	1,700,860	1,688
MJVS000000000	BCW_3805	<i>C. jejuni</i>	74	1,807,158	1,832
MJVT000000000	BCW_3807	<i>C. jejuni</i>	95	1,997,747	2,027
MJVU000000000	BCW_3810	<i>C. jejuni</i>	67	1,827,740	1,836
MJVV000000000	BCW_4216	<i>C. jejuni</i>	29	1,689,963	1,694
MKAM000000000	BCW_4218	<i>C. jejuni</i>	36	1,688,993	1,707
MJXR000000000	BCW_4219	<i>C. jejuni</i>	29	1,689,256	1,693
MJXS000000000	BCW_4220	<i>C. jejuni</i>	71	1,812,101	1,834
MJWI000000000	BCW_4221	<i>C. jejuni</i>	33	1,660,182	1,633
MJXT000000000	BCW_4222	<i>C. jejuni</i>	76	1,812,008	1,832
MJXU000000000	BCW_4223	<i>C. jejuni</i>	73	1,792,952	1,790

(Continued on next page)

TABLE 1 (Continued)

GenBank accession no.	Isolate name	Species ^a	No. of contigs	Total genome size (bp)	No. of CDSs ^b
MJWH000000000	BCW_4224	<i>C. jejuni</i>	29	1,680,989	1,689
MJXV000000000	BCW_4225	<i>C. jejuni</i>	72	1,808,664	1,827
MJXW000000000	BCW_4226	<i>C. jejuni</i>	29	1,693,524	1,706
MJXX000000000	BCW_4228	<i>C. jejuni</i>	74	1,776,092	1,777
MJXY000000000	BCW_4229	<i>C. jejuni</i>	76	1,777,005	1,776
MJWJ000000000	BCW_4230	<i>C. jejuni</i>	34	1,670,410	1,639
MJXZ000000000	BCW_4231	<i>C. jejuni</i>	66	1,833,811	1,842
MKAW000000000	BCW_4317	<i>C. jejuni</i>	87	1,729,089	1,758
MKAQ000000000	BCW_4319	<i>C. jejuni</i>	18	1,662,736	1,639
MJYA000000000	BCW_4321	<i>C. jejuni</i>	67	1,840,105	1,882
MJYB000000000	BCW_4322	<i>C. jejuni</i>	67	1,806,657	1,837
MJYC000000000	BCW_4323	<i>C. jejuni</i>	88	1,736,882	1,756
MKET000000000	BCW_4324	<i>C. jejuni</i>	56	1,804,461	1,856
MJYD000000000	BCW_4325	<i>C. jejuni</i>	88	1,733,375	1,755
MJYE000000000	BCW_4326	<i>C. jejuni</i>	90	1,732,137	1,750
MKAN000000000	BCW_4328	<i>C. jejuni</i>	63	1,854,445	1,889
MJYF000000000	BCW_4332	<i>C. jejuni</i>	70	1,739,132	1,764
MJYG000000000	BCW_4333	<i>C. jejuni</i>	81	1,874,835	1,927
MJYH000000000	BCW_4335	<i>C. jejuni</i>	91	1,725,603	1,756
MJYI000000000	BCW_4337	<i>C. jejuni</i>	68	1,806,323	1,836
MJYJ000000000	BCW_4338	<i>C. jejuni</i>	66	1,807,200	1,840
MKAH000000000	BCW_4341	<i>C. jejuni</i>	55	1,773,112	1,773
MJWG000000000	BCW_4452	<i>C. jejuni</i>	25	1,800,178	1,850
MKAI000000000	BCW_4456	<i>C. jejuni</i>	30	1,724,619	1,726
MJWN000000000	BCW_4459	<i>C. jejuni</i>	55	1,942,729	2,031
MKAJ000000000	BCW_4460	<i>C. jejuni</i>	25	1,601,734	1,576
MKAK000000000	BCW_4461	<i>C. jejuni</i>	22	1,604,851	1,577
MKAZ000000000	BCW_4727	<i>C. jejuni</i>	13	1,678,985	1,684
MKBA000000000	BCW_4728	<i>C. jejuni</i>	41	1,712,512	1,743
MKBB000000000	BCW_4731	<i>C. jejuni</i>	32	1,698,127	1,731
MKBC000000000	BCW_4734	<i>C. jejuni</i>	34	1,684,111	1,732
MKBD000000000	BCW_4735	<i>C. jejuni</i>	35	1,837,130	1,892
MKBE000000000	BCW_4737	<i>C. jejuni</i>	36	1,642,302	1,692
MKBF000000000	BCW_4738	<i>C. jejuni</i>	40	1,748,256	1,788
MKBG000000000	BCW_4741	<i>C. jejuni</i>	172	1,819,989	1,970
MKBH000000000	BCW_4743	<i>C. jejuni</i>	18	1,644,315	1,648
MKBI000000000	BCW_4744	<i>C. jejuni</i>	61	1,654,980	1,715
MKBL000000000	BCW_4747	<i>C. jejuni</i>	22	1,718,223	1,720
MKBJ000000000	BCW_4748	<i>C. jejuni</i>	49	1,747,262	1,782
MKBK000000000	BCW_4749	<i>C. jejuni</i>	48	1,704,441	1,757
MKBM000000000	BCW_4753	<i>C. jejuni</i>	60	1,661,715	1,720
MKBN000000000	BCW_4755	<i>C. jejuni</i>	27	1,687,997	1,681
MKBO000000000	BCW_4757	<i>C. jejuni</i>	51	1,645,272	1,708
MKBP000000000	BCW_5121	<i>C. jejuni</i>	52	1,891,211	1,916
MKBQ000000000	BCW_5122	<i>C. jejuni</i>	94	1,846,320	1,949
MKBR000000000	BCW_5123	<i>C. jejuni</i>	60	1,722,506	1,797
MKBS000000000	BCW_5124	<i>C. jejuni</i>	66	1,673,066	1,727
MKBT000000000	BCW_5125	<i>C. jejuni</i>	49	1,774,518	1,808
MKBU000000000	BCW_5126	<i>C. jejuni</i>	69	1,815,843	1,883
MKBV000000000	BCW_5128	<i>C. jejuni</i>	116	1,797,324	1,868
MKBW000000000	BCW_5129	<i>C. jejuni</i>	58	1,703,448	1,777
MKBX000000000	BCW_5131	<i>C. jejuni</i>	120	1,775,968	1,880
MKBY000000000	BCW_5132	<i>C. jejuni</i>	38	1,694,325	1,735
MKBZ000000000	BCW_5133	<i>C. jejuni</i>	140	1,858,971	1,987
MKCA000000000	BCW_5135	<i>C. jejuni</i>	105	1,776,102	1,902
MKCB000000000	BCW_5136	<i>C. jejuni</i>	52	1,780,266	1,796
MKCD000000000	BCW_5140	<i>C. jejuni</i>	42	1,691,709	1,726
MKCE000000000	BCW_5141	<i>C. jejuni</i>	73	1,701,529	1,760
MKCF000000000	BCW_5143	<i>C. jejuni</i>	95	1,795,032	1,848
MKCG000000000	BCW_5144	<i>C. jejuni</i>	95	1,787,787	1,880
MKCH000000000	BCW_5145	<i>C. jejuni</i>	65	1,752,372	1,798
MKCI000000000	BCW_5146	<i>C. jejuni</i>	60	1,764,810	1,832

(Continued on next page)

TABLE 1 (Continued)

GenBank accession no.	Isolate name	Species ^a	No. of contigs	Total genome size (bp)	No. of CDSs ^b
MKcj00000000	BCW_5147	<i>C. jejuni</i>	130	1,721,583	1,824
MKck00000000	BCW_5148	<i>C. jejuni</i>	42	1,670,278	1,703
MKcl00000000	BCW_5150	<i>C. jejuni</i>	98	1,794,347	1,876
MKcm00000000	BCW_5151	<i>C. jejuni</i>	53	1,683,276	1,727
Mkey00000000	BCW_5152	<i>C. jejuni</i>	41	1,685,669	1,721
Mkez00000000	BCW_5154	<i>C. jejuni</i>	65	1,741,318	1,809
Mkfa00000000	BCW_5155	<i>C. jejuni</i>	67	1,722,407	1,807
Mkfb00000000	BCW_5156	<i>C. jejuni</i>	85	1,817,799	1,814
Mkfc00000000	BCW_5157	<i>C. jejuni</i>	88	1,810,646	1,803
Mkfd00000000	BCW_5158	<i>C. jejuni</i>	26	1,643,431	1,670
Mkfe00000000	BCW_5159	<i>C. jejuni</i>	40	1,633,952	1,655
Mkff00000000	BCW_5160	<i>C. jejuni</i>	54	1,824,739	1,887
Mkhs00000000	BCW_5161	<i>C. jejuni</i>	56	1,770,897	1,786
Mkht00000000	BCW_5162	<i>C. jejuni</i>	34	1,771,963	1,791
Mkhu00000000	BCW_5166	<i>C. jejuni</i>	47	1,880,441	1,915
Mkhv00000000	BCW_5167	<i>C. jejuni</i>	32	1,715,657	1,746
Mkhw00000000	BCW_5170	<i>C. jejuni</i>	68	1,803,925	1,863
Mkhx00000000	BCW_5171	<i>C. jejuni</i>	117	1,764,157	1,809
Mkhy00000000	BCW_5172	<i>C. jejuni</i>	64	1,695,537	1,706
Mkhz00000000	BCW_5174	<i>C. jejuni</i>	98	1,757,175	1,779
Mkes00000000	BCW_5913	<i>C. jejuni</i>	80	1,829,124	1,791
Mjxa00000000	BCW_6451	<i>C. jejuni</i>	23	1,658,447	1,671
Mjxb00000000	BCW_6452	<i>C. jejuni</i>	25	1,657,388	1,670
Mjxc00000000	BCW_6453	<i>C. jejuni</i>	73	1,870,366	1,907
Mjxd00000000	BCW_6454	<i>C. jejuni</i>	78	1,839,000	1,885
Mjxe00000000	BCW_6456	<i>C. jejuni</i>	47	1,738,922	1,802
Mjxf00000000	BCW_6457	<i>C. jejuni</i>	66	1,820,178	1,841
Mjxg00000000	BCW_6458	<i>C. jejuni</i>	48	1,770,748	1,779
Mjxh00000000	BCW_6459	<i>C. jejuni</i>	91	1,873,732	1,895
Mjxi00000000	BCW_6460	<i>C. jejuni</i>	42	1,743,085	1,756
Mjxj00000000	BCW_6461	<i>C. jejuni</i>	28	1,724,268	1,755
Mjxk00000000	BCW_6462	<i>C. jejuni</i>	45	1,762,804	1,774
Mjxl00000000	BCW_6463	<i>C. jejuni</i>	80	1,810,501	1,847
Mjxm00000000	BCW_6464	<i>C. jejuni</i>	89	1,874,875	1,906
Mjxn00000000	BCW_6465	<i>C. jejuni</i>	113	1,898,179	1,918
Mjxo00000000	BCW_6466	<i>C. jejuni</i>	75	1,856,101	1,908
Mjxp00000000	BCW_6467	<i>C. jejuni</i>	52	1,706,044	1,706
Mjxq00000000	BCW_6468	<i>C. jejuni</i>	44	1,745,966	1,746
Mjym00000000	BCW_6475	<i>C. jejuni</i>	133	1,715,549	1,732
Mjyn00000000	BCW_6476	<i>C. jejuni</i>	49	1,750,597	1,751
Mjwq00000000	BCW_6871	<i>C. jejuni</i>	83	1,838,932	1,893
Mjwr00000000	BCW_6872	<i>C. jejuni</i>	38	1,727,268	1,728
Mjws00000000	BCW_6873	<i>C. jejuni</i>	114	1,864,402	1,881
Mjwt00000000	BCW_6874	<i>C. jejuni</i>	116	1,864,348	1,871
Mjwu00000000	BCW_6875	<i>C. jejuni</i>	40	1,737,054	1,756
Mjvw00000000	BCW_6876	<i>C. jejuni</i>	39	1,798,356	1,914
Mjww00000000	BCW_6877	<i>C. jejuni</i>	65	1,866,607	1,905
Mjwx00000000	BCW_6878	<i>C. jejuni</i>	114	1,862,090	1,875
Mjwy00000000	BCW_6879	<i>C. jejuni</i>	31	1,633,912	1,684
Mjyo00000000	BCW_6880	<i>C. jejuni</i>	40	1,684,005	1,685
Mjyq00000000	BCW_6881	<i>C. jejuni</i>	90	1,789,448	1,773
Mjyr00000000	BCW_6882	<i>C. jejuni</i>	85	1,886,467	1,891
Mjys00000000	BCW_6883	<i>C. jejuni</i>	82	1,870,773	1,908
Mkew00000000	BCW_6884	<i>C. jejuni</i>	111	1,874,853	1,925
Mjyt00000000	BCW_6885	<i>C. jejuni</i>	85	1,745,151	1,777
Mjyu00000000	BCW_6886	<i>C. jejuni</i>	114	1,737,339	1,758
Mkev00000000	BCW_6887	<i>C. jejuni</i>	141	1,802,256	1,801
Mjyv00000000	BCW_6888	<i>C. jejuni</i>	81	1,676,843	1,691
Mjwz00000000	BCW_6889	<i>C. jejuni</i>	81	1,944,460	2,003
Mjyw00000000	BCW_6891	<i>C. jejuni</i>	83	1,751,933	1,778
Mjyx00000000	BCW_6893	<i>C. jejuni</i>	57	1,770,259	1,778
Mjyy00000000	BCW_6896	<i>C. jejuni</i>	120	1,625,057	1,606

(Continued on next page)

TABLE 1 (Continued)

GenBank accession no.	Isolate name	Species ^a	No. of contigs	Total genome size (bp)	No. of CDSs ^b
MJYZ00000000	BCW_6897	<i>C. jejuni</i>	27	1,713,241	1,717
MJZA00000000	BCW_6898	<i>C. jejuni</i>	36	1,668,807	1,665
MJZB00000000	BCW_6899	<i>C. jejuni</i>	35	1,674,680	1,665
MJZC00000000	BCW_6900	<i>C. jejuni</i>	60	1,839,405	1,838
MJZD00000000	BCW_6901	<i>C. jejuni</i>	172	1,671,632	1,678
MKEU00000000	BCW_6902	<i>C. jejuni</i>	37	1,706,600	1,714
MJZE00000000	BCW_6904	<i>C. jejuni</i>	71	1,719,544	1,739
MKAP00000000	BCW_6907	<i>C. jejuni</i>	55	1,829,263	1,849
MJZF00000000	BCW_6910	<i>C. jejuni</i>	47	1,817,981	1,839
MJZN00000000	BCW_6953	<i>C. jejuni</i>	40	1,700,213	1,723
MJZO00000000	BCW_6954	<i>C. jejuni</i>	81	1,881,118	1,881
MJZQ00000000	BCW_6956	<i>C. jejuni</i>	57	1,783,446	1,795
MJZT00000000	BCW_6959	<i>C. jejuni</i>	48	1,699,337	1,726
MJZZ00000000	BCW_7438	<i>C. jejuni</i>	73	1,950,893	2,009
MJVX00000000	BCW_3783	<i>C. lari</i>	23	1,493,439	1,495
MJVW00000000	BCW_3793	<i>C. lari</i>	25	1,492,968	1,492
MJWK00000000	BCW_4217	<i>C. lari</i>	21	1,491,293	1,492

^aThe average number of contigs, genome size, and number of coding sequences were 41.4, 1,828,002.30 bp, and 1,884 for *C. coli*; 63.8, 1,764,345.40 bp, and 1,792 for *C. jejuni*; and 23, 1,492,566.50 bp, and 1,493 for *C. lari*, respectively.

^bCDSs, coding sequences.