Reconciliation of Sequence Data and Updated Annotation of the Genome of Agrobacterium tumefaciens C58, and Distribution of a Linear Chromosome in the Genus Agrobacterium

Steven Slater,a,b João C. Setubal,c,d Brad Goodner, e Kathryn Houmiel, e,f Rajsun, f Rajinder Kaul, g Barry S. Goldman, h Stephen K. Farrand, i Naohiro Mitsuishi, j Thomas Burr, k Eugene Nester, l David M. Rhoads, m Ryosuke Kadoi, n Trucian Ostheimer, e,o Nicole Pride, e,p Allison Sabo, e,q Erin Henry, e,q Erin Telepap, e,q Lindsey Cromes, e,q Alana Harkleroad, e,n Louis Oliphant, e Phil Pratt-Szigilla, e Roy Welch, e Dereck Wood f,i

Great Lakes Bioenergy Research Center and Department of Bacteriology, The University of Wisconsin—Madison, Madison, Wisconsin, USA; The Biodiesgn Institute, Arizona State University, Tempe, Arizona, USA; Institute of Chemistry, University of São Paulo, São Paulo, Brazil; Virginia Bioinformatics Institute and Department of Computer Science, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, USA; Department of Biology, Hiram College, Hiram, Ohio, USA; Department of Biology, Seattle Pacific University, Seattle, Washington, USA; University of Washington Genome Center, Seattle, Washington, USA; Monsanto Company, St. Louis, Missouri, USA; Department of Microbiology, University of Illinois at Urbana-Champaign, Urbana, Illinois, USA; Faculty of Computing, Federal University of Mato Grosso do Sul, Campo Grande, Brazil; College of Agriculture and Life Sciences, Cornell University, and Department of Plant Pathology, New York State Agricultural Experiment Station, Geneva, New York, USA; Department of Microbiology, University of Washington, Seattle, Washington, USA; School of Plant Sciences, University of Arizona, Tucson, Arizona, USA; Brightcove, Tokyo, Japan; Department of Ophthalmology and Visual Sciences, University of Illinois at Chicago, Chicago, Illinois, USA; Cuyahoga Metropolitan Housing Authority Police Department, Cleveland, Ohio, USA; Summa Akron City Hospital, Akron, Ohio, USA; Department of Cardiovascular Medicine, Cleveland Clinic, Cleveland, Ohio, USA; Lake Erie College of Osteopathic Medicine, Erie, Pennsylvania, USA; Richardson Animal Hospital, Ravena, Ohio, USA; College of Veterinary Medicine, University of Minnesota, Minneapolis, Minnesota, USA; Department of Computer Science, Hiram College, Hiram, Ohio, USA; Department of Computer and Information Science and Engineering, Syracuse University, Syracuse, New York, USA; Department of Biology, Syracuse University, Syracuse, New York, USA.

Two groups independently sequenced the Agrobacterium tumefaciens C58 genome in 2001. We report here consolidation of these sequences, updated annotation, and additional analysis of the evolutionary history of the linear chromosome, which is apparently limited to the biovar I group of Agrobacterium.

Agrobacterium tumefaciens C58 has an unusual genome structure consisting of one circular chromosome (chromosome I), one linear chromosome (chromosome II), and two plasmids (1–5). Previous studies showed that the linear chromosome is derived from a plasmid (4, 5). Isolates of Agrobacterium spp. have traditionally been subdivided into three different groups, called biovars, based on differences in physiology and host range. Biovar I can be further subdivided into genovars, with C58 belonging to genovar B (6–10).

C58 was originally isolated in 1958 by Robert Dickey from a cherry gall in upstate New York (11). Lead authors of this article independently sequenced the genomes of two isolates of Agrobacterium C58 in 2001 (4, 5). Wood et al. (5) sequenced a C58 strain stored in frozen glycerol in the laboratory of Eugene Nester at the University of Washington (hereafter designated C58UW). Goodner et al. (4) sequenced the ATCC 33970 isolate obtained from the American Type Culture Collection (ATCC) in 1999. This strain, also originating from the Nester lab via John Kley, was deposited in 1981 and subcultured three times by ATCC and once by researchers at the Monsanto Company prior to sequencing. The number of passages separating these strains from each other or the original strain isolated by Dickey is unknown.

A comparison of the two independent genome sequences identified 52 differences, including two insertion/deletions (indels) (see Table S1 in the supplemental material). All disparate loci were resequenced following PCR amplification (See the supplemental Materials and Methods in the supplemental material). Twenty-two of these apparent differences were base-calling errors, and 30 were true differences. Of the 30 true differences, 16 were single base changes residing in the 16S rRNA and tRNA-Ile region near 58.3 kbp on chromosome I, apparently resulting from recombination between rRNA loci. C58UW also contains two deletions relative to ATCC 33970. The first is a 90-bp in-frame deletion within a putative two-component response regulator gene (atu5121). The second is an 111-bp symmetrical intergenic deletion on the circular chromosome that removes part of a short repeat sequence called CIR2 (12, 13).

The latter result prompted a broader search for short repeated palindromic sequences within the C58 genome, resulting in the identification of three classes of repeats (Fig. 1). Two of these sequences, AgroCIR1 and AgroCIR2, were previously identified in a search for conserved motifs containing a binding site (GANTC) for the essential methylase CcrM (12, 13). The third element is herein designated AgroKE3 and bears no resemblance to the CIR repeats. A full KE3 repeat consists of 29-bp inverted repeats bracketing a variable region containing 49 to 76 bp (Fig. 1). Like AgroCIR1 and AgroCIR2, KE3 elements are preferentially found on chromosome I, consistent with the evolution of these repeats on the ancestral chromosome during the radiation of the Rhizobiaceae prior to the origins of chromosome II. Table S2 in the

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Address correspondence to Brad Goodner, goodnerbw@hiram.edu.
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FIG 1. Potential secondary structures for genomic repeat elements. (A) The structure emphasizes the inverted repeats present at each end of the CIR2 full element. (B) An alternative secondary structure for a CIR2 full element that emphasizes the larger overall inverted repeat. The extent of the stem forming above position 44 depends on the sequence of the spacer region. The shaded polygon indicates where a CcrM binding site sits if one is present (it is found in only about one-third of the elements). (C) Potential secondary structure for CIR1 elements. The structure emphasizes the larger overall inverted repeat. The shaded area indicates the usual location of a CcrM binding site, but quite often, a second CcrM binding site exists directly opposite the first location in a full element (the example here does not contain such a second site). (D) Potential secondary structure for KE3 half elements and ends of KE3 full elements.
Supplemental material summarizes the distribution of KE3 repeats in several closely related, fully sequenced relatives of \textit{A. tumefaciens} C58, including the recently sequenced biovar I strain \textit{Agrobacterium} sp. strain H13-3 (14). Table S3 in the supplemental material lists locations where these sequence repeats overlap a predicted open reading frame (ORF) in the C58 genome. The biological function of the KE3 repeats has not yet been determined.

All true variant loci between C58UW and ATCC 33970 were compared to the same loci in other \textit{A. tumefaciens} C58 culture lines obtained from laboratories in the United States and Europe (see Tables S1 and S4 in the supplemental material). In 12 of 14 cases, including both indels, the ATCC 33970 sequence was identical to each of the C58 comparison strains, while in two cases, all reference strains matched C58UW. While the cause of the additional variation in C58UW is unclear, it may be that the strain was passaged more frequently or that one of the acquired variations resulted in a higher mutation rate.

The telomeres of the C58 linear chromosome are covalently closed hairpin loops (4). This unusual structure meant that neither of our original studies was able to provide a complete sequence for its ends; similarly, the telomeres have not yet been sequenced for H13-3 (14). Recently, however, the C58 telomere sequences, along with a biochemical characterization of the protelomerase enzyme that maintains them (TelA, encoded by \textit{atu2523}), have been published (15). The updated GenBank submission has been modified to include these data (see below).

We hypothesize that linearization of chromosome II was a seminal event in the divergence of biovar I strains, such as \textit{A. tumefaciens} C58, from biovar III strains, such as \textit{Agrobacterium vitis} S4 (16). The simplest model for its linearization involves a single crossover between the ancestral circular chromosome II and a linear plasmid, thereby incorporating both telomeres (1.311 to 1.292 Mbp on chromosome I of C58). These genomic reorganizations transferred an rRNA operon and several essential genes to chromosome II while placing \textit{telA} on chromosome I. Intriguingly, \textit{atu2521} and \textit{atu2522} are more similar to orthologs in \textit{Rhizobium} and \textit{Sinorhizobium}, respectively, than they are to their orthologs in S4 (\textit{avi3961} and \textit{avi3963}, respectively), suggesting that \textit{atu2521}, \textit{atu2522}, and \textit{telA} may have entered the C58 genome together, perhaps as part of a linear plasmid.

We surveyed a large number of strains that have historically been classified as \textit{Agrobacterium}, including biovar I (\textit{A. tumefaciens}), biovar II (\textit{Agrobacterium radiobacter}), and biovar III (\textit{A. vitis}), for the presence of a linear mega-size DNA molecule by pulsed-field gel electrophoresis (PFGE) and for \textit{telA} and its adjacent ORF, \textit{atu2522} (\textit{avcB}), by PCR or a Southern blot (see Table S5 and Fig. S1 in the supplemental material). It is important to note in considering this analysis that strong evidence supports the reclassification of biovar II strains to \textit{Rhizobium} (6, 10, 16–19). Our survey data indicate that linear chromosomes are unique to biovar I strains (see Table S5 in the supplemental material) (14, 20). Based on this comparison, we can now define the unique genomic content of biovar I as containing a linear replicon accompanied by a \textit{telA} gene, in addition to other diagnostic genes (see Table S6 in the supplemental material).

We have added the recently published telomere sequences and consolidated our two earlier versions of the C58 genome sequence into a single version with updated annotation from our own work and that of others. ATCC 33970 was chosen as the standard sequence because it is most similar to other reference strains analyzed (see Table S1 in the supplemental material). Notations indicating the variations found in the C58UW strain are included in this update. The gene identifiers (locus tags) referring to genes kept from the original annotations are the same as those defined by Wood et al. (\textit{format}, \textit{atuXXXX}) (5). Newly predicted protein-coding genes were given the locus tag pattern \textit{atuXXXX}, as were a number of genes that were initially predicted only by Goodner et al. (4) or by analyses subsequent to the initial genome deposit (21). Newly predicted small RNA genes (22) were designated with the locus tag pattern \textit{atuXXXX_}. Details of the reannotation are provided in the supplemental Materials and Methods in the supplemental material.

Nucleotide sequence accession numbers. The GenBank accession numbers for the consolidated sequences are as follows: chromosome I, \textit{AE007869}; chromosome II, \textit{AE007870}; \textit{pTiC58}, \textit{AE007871}; and \textit{pAtC58}, \textit{AE007872}. These sequence files replace

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**FIG 2** Genomic transfers between chromosome I and chromosome II associated with the \textit{atu2521}\textit{-atu2523} (\textit{telA}) region. The top diagram shows genes on the \textit{A. vitis} S4 chromosome I from \textit{avi4581} (rRNA-met) through \textit{avi3984} (a conserved hypothetical gene) (16). The lower diagrams show the syntenic regions of the \textit{A. tumefaciens} C58 genome, with lines connecting orthologous genes of C58 and S4. Note the breakpoints in syntenic immediately upstream of \textit{avi3961} and downstream of \textit{avi3963} in the S4 genome, identifying breakpoints for large genomic transfers between chromosome I and chromosome II in the C58 genome. Protein-coding genes are shown in gray, tRNA genes are shown in black, and rRNA genes are shown in white. Genomic locations of each region correspond to the base pair numbering in the sequence files available at NCBI.
the two original versions of the A. tumefaciens C58 sequence files submitted by our research groups (4, 5).

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REFERENCES