

Bioinformatic Genome Comparisons for Taxonomic and Phylogenetic Assignments Using Aeromonas as a Test Case

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ABSTRACT Prokaryotic taxonomy is the underpinning of microbiology, as it provides a framework for the proper identification and naming of organisms. The "gold standard" of bacterial species delineation is the overall genome similarity determined by DNA-DNA hybridization (DDH), a technically rigorous yet sometimes variable method that may produce inconsistent results. Improvements in next-generation sequencing have resulted in an upsurge of bacterial genome sequences and bioinformatic tools that compare genomic data, such as average nucleotide identity (ANI), correlation of tetranucleotide frequencies, and the genome-to-genome distance calculator, or in silico DDH (isDDH). Here, we evaluate ANI and isDDH in combination with phylogenetic studies using Aeromonas, a taxonomically challenging genus with many described species and several strains that were reassigned to different species as a test case. We generated improved, high-quality draft genome sequences for 33 Aeromonas strains and combined them with 23 publicly available genomes. ANI and isDDH distances were determined and compared to phylogenies from multilocus sequence analysis of housekeeping genes, ribosomal proteins, and expanded core genes. The expanded core phylogenetic analysis suggested relationships between distant Aeromonas clades that were inconsistent with studies using fewer genes. ANI values of \geq 96% and *is*DDH values of \geq 70% consistently grouped genomes originating from strains of the same species together. Our study confirmed known misidentifications, validated the recent revisions in the nomenclature, and revealed that a number of genomes deposited in GenBank are misnamed. In addition, two strains were identified that may represent novel Aeromonas species.

IMPORTANCE Improvements in DNA sequencing technologies have resulted in the ability to generate large numbers of highquality draft genomes and led to a dramatic increase in the number of publically available genomes. This has allowed researchers to characterize microorganisms using genome data. Advantages of genome sequence-based classification include data and computing programs that can be readily shared, facilitating the standardization of taxonomic methodology and resolving conflicting identifications by providing greater uniformity in an overall analysis. Using Aeromonas as a test case, we compared and validated different approaches. Based on our analyses, we recommend cutoff values for distance measures for identifying species. Accurate species classification is critical not only to obviate the perpetuation of errors in public databases but also to ensure the validity of inferences made on the relationships among species within a genus and proper identification in clinical and veterinary diagnostic laboratories.

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apid improvements in DNA sequencing technologies are provid-Ring new approaches to address prevailing questions in the field of microbiology (1-3). For example, next-generation sequencing greatly enhanced the discovery of virulence factors through comparative genomics (4), enabled epidemiological studies of recent disease outbreaks (5), led to the discovery of the rare biosphere (6), and provided insights into the physiology of uncultured microbes through metatranscriptomics (7). The increasing amounts of data also brought challenges in ensuring the accuracy of annotations in databases (8). Since many analyses are based on comparisons to known sequences, errors in a database can be easily propagated in other databases and affect subsequent studies. Microbial taxonomy is one area in which the advances in next-generation sequencing have yet to be implemented to their full potential, even though several applications have shown great promise (9, 10). Prokaryotic taxonomy has been traditionally regarded as consisting of three interrelated components: classification, nomenclature, and characterization (11). Only nomenclature is strictly regulated in the International Code of Nomenclature of Bacteria (12). It is important to reconcile nomenclature when rigorous classification and characterization methods reveal an inconsistency in the composition of a particular named species.

The organizing principle of microbial taxonomy is to group

related organisms together that are distinct from other groups. DNA-DNA hybridization (DDH) is the traditional "gold standard" of circumscribing a bacterial species, as this method provides an assessment of the overall similarity of the heritable material, with phylogenetic data providing information about neighboring organisms. The current DDH standard for strains to be considered belonging to the same species is that \geq 70% of the DNA from the two strains reassociates with a \leq 5°C difference in melting temperatures (13). However, laboratory-based DDH measurements are not without challenges, given that DDH values can be difficult to reproduce and therefore may vary, depending on the reannealing temperature used or a laboratory's particular method employed (14). In addition, the data cannot be archived, nor are they portable between laboratories, and as such the data cannot be readily built upon when describing a new species (15).

In contrast to DDH, DNA sequence information can be easily archived and readily transferred between laboratories. Standardized bioinformatic analyses on the same data set can be performed by different laboratories, which facilitates collaborations and, potentially, the resolution of disagreements (16). Examples of such molecular methods include multilocus sequence analysis (MLSA), which provides important information about the evolutionary relationships of bacteria and allows grouping of related strains (14). MLSA has emerged as a powerful tool for classifying bacterial strains, as it relies on the allelic differences among multiple conserved housekeeping genes (17). In MLSA, the sequences are typically concatenated to overcome the lack of resolution seen in the topology of single-gene trees, but this method may mask the different evolutionary processes underlying the individual genes (18, 19). In addition, there is no consensus as to what degree of sequence variation correlates with species boundaries, which is partly due to different genes evolving at different rates and also that a few selected genes represent only a fraction of the vast amount of information contained within an entire genome.

The field of microbiology is undergoing dramatic changes, with more genomes becoming available due to the rapidly improving technology and declining cost of sequencing. In addition to closed or finished genomes, "improved" high-quality draft genomes for which the annotations have been validated have been deemed suitable for comparative genomic studies (20). The relative ease of producing such genomes provides new opportunities for assessing taxonomic relationships, discovering new taxa, and sharing data between researchers. As a result, new tools are being developed to make use of these data, including a bioinformatic approach for calculating the DDH. One of these, the genome-togenome distance calculator, referred to here as in silico DDH (is-DDH), produces values that compare closely with experimentally derived DDH values (9, 21). Another method calculates the average nucleotide identity (ANI) among conserved and shared genes. The use of ANI has been proposed as a new standard for defining microbial species, and it is gaining wide acceptance (16, 22). The most current proposal recommends use of an ANI threshold of 95 to 96% along with support from tetranucleotide frequency correlation coefficient values (23, 24). Recently, a few studies combined either MLSA or the analysis of genes common to all members of a genus (core genome) with the overall similarity of the genome by using ANI for species identification (15, 25). We wanted to compare isDDH and ANI for species identification combined with phylogenetic approaches, using a genus with a complicated but relatively well-described phylogeny.

The genus *Aeromonas* makes for an ideal test case, because it contains a large number of species, biovars, and subspecies and its taxonomy has been the subject of much debate (26). Collectively, *Aeromonas* members are found in a number of habitats and in association with various animals, ranging from beneficial symbionts of leeches and zebrafish to pathogens of amphibians, fish, and humans (26, 27). Fourteen species of *Aeromonas* were recognized in the latest addition of *Bergey's Manual of Systematic Bacteriology* in 2005 (28). Since then, over a dozen have been propose, while the statuses of five species and two subspecies have been called into question. An accurate taxonomy for this genus is not only critical as a tool to differentiate benign from potentially virulent species, but it is also essential as the foundation for ecological studies.

A number of taxonomic controversies exist within the Aeromonas genus, namely, the synonymity of the following groups: the proposed novel species A. culicicola and A. ichthiosmia with A. veronii (29-31), A. enteropelogenes with A. trota (31-34), A. allosaccharophila with A. veronii (30), A. hydrophila subsp. anaerogenes with A. caviae (28, 35), and A. hydrophila subsp. dhakensis with A. aquariorum, which ultimately led to a proposal of a new species, A. dhakensis (36-38), All of these controversies are likely due, at least in part, to the limitations of past and current methods to consistently distinguish to the species level. Some of these controversies (e.g., whether the taxon A. allosaccharophila reaches the species level) could not even be unambiguously clarified with the most recent methods, with several MLSA schemes with partial sequences of up to seven housekeeping genes (33, 34, 39–41). A finding of some of these studies and of a study investigating discrepancies in the analysis of 16S rRNA genes (42, 43) was that recombination occur frequently between members of this genus, which renders phylogenies with single or a few genes challenging.

The use of whole genome sequences has been regarded as a promising avenue for the future of Aeromonas taxonomic and phylogenetic studies (41). In the present study, we generated improved, high-quality draft genome sequences from 27 type strains and 6 additional strains. These genomes were supplemented by 23 additional genomes of Aeromonas strains available in public databases. Our approach was to determine the phylogeny in three ways, by using (i) 16 housekeeping genes that were used in four recent MLSA classifications (HK), (ii) ribosomal protein coding gene (RG), and (iii) the expanded core (EC), which are the genes present in at least 90% of the 56 strains. In addition, we performed ANI analysis and isDDH (9, 16, 21, 22) to determine the overall similarity of the genomes. We examined our data with regard to the above-mentioned taxonomic controversies, as these provided the means to validate our approach. We also investigated the relationships of deeper phylogenetic branches in the Aeromonas genus. This approach led to the identification of candidate novel species and is presented as a methodology that may be applied to other genera as well.

RESULTS

Genome sequences. A total of 56 *Aeromonas* genomes were used in this study, representing type strains of 29 currently recognized or proposed species, of which 27 were sequenced in-house and 2 were available in GenBank. The additional 23 genomes were nontype strains and auxiliary strains of interest. For seven of the *Aeromonas* species, multiple strains were used in this study, and strain designations were employed to distinguish among them (*A. allosaccharophila, A. caviae, A. dhakensis, A. hydrophila, A. media*, A. salmonicida, and A. veronii); for the remainder of the species, only the type strain was used, which is indicated by a superscript T. For the 33 genomes obtained for this study, the average genome coverage ranged from 30- to 260-fold and the number of scaffolds ranged from 22 to 332 with an average of 88 (Table 1). The completeness of the genomes was assessed by screening the genomes for 16 housekeeping genes and 47 ribosomal protein-coding genes. All 63 genes were present in the 56 genomes. The genome sizes estimated from the draft genomes generated for this study ranged from 3.90 Mbp (A. fluvialis^T) to 5.18 Mbp (A. piscicola^T), with an average of 4.51 Mbp. The average G+C content of the aeromonads ranged from 58.1% (A. australiensis^T) to 62.8% (A. taiwanensis^T), with a mean of 60.2%. Based on the quality of the genomes and verification of the automated annotation, we consider these genomes to be improved, high-quality draft genomes (20).

Phylogenetic analysis. One goal of our study was to reevaluate the phylogenetic relationships of the Aeromonas species by using three phylogenies, HK, RP, and EC, derived from different sets of genes: 16 housekeeping genes, 47 ribosomal proteincoding genes, and the expanded core, which included 2,710 ortholog groups (OG), respectively. Due to the differences in the number of informative sites, the EC phylogeny had the strongest support values for all of the nodes, although both the HK and EC phylogenies provided new insights into the relationships of distant clades (Fig. 1). The RP phylogeny had the lowest support values, as these genes are more conserved (see Fig. S1 in the supplemental material). In both the HK and EC phylogenies, we found the same eight major monophyletic groups, or clades, which are defined as groups of taxa in a phylogeny that each share an ancestor, to the exclusion of all other taxa included in the analysis (Fig. 1). Interestingly, we found several differences between the HK and EC phylogenies. In the HK phylogeny, clades 6 and 7 represent shallow branches that are nested within larger groups formed by clades 2 to 7, 3 to 7, and 4 to 7; however, in the EC phylogeny, clade 6 is basal to the large clade containing clades 2 to 5, 7, and 8. Moreover, in the EC phylogeny, clades 2 and 7 form one clade, while clades 3 to 5 form another clade, which is also inconsistent with the HK phylogeny where clade 7 forms a clade with 6 that is nested within a large grouping containing clades 3 to 7. As the expanded core did not require each ortholog group (i.e., homologs that appear to have evolved from the same ancestral gene in the organismal most recent ancestor of the group) to be present in every genome, we repeated the analysis using the strict core with only those ortholog groups that were present in all genomes. The strict core phylogeny was consistent with the EC phylogeny (see Fig. S2 in the supplemental material), indicating that the ortholog groups present in all genomes did not represent variations in the topology observed between the strict versus expanded core.

Most of the general relationships observed in our study were consistent with those reported in the published literature. The recently proposed species, *A. dhakensis*, which was determined to be synonymous with *A. aquariorum* (44), was originally a subspecies of *A. hydrophila*. All three phylogenies support that these strains form one well-supported clade that is distinct from *A. hydrophila*. Interestingly, six *A. hydrophila* genomes that we obtained from GenBank clearly clustered within *A. dhakensis*, which sup-

ports its recent reclassification from *A. hydrophila* to *A. dhakensis* (45). Misnamed genomes in GenBank should be corrected and resolved with thorough classification data to prevent further misidentifications.

Our comprehensive analysis revealed an important difference compared to the previous MLSA by Murcia-Martinez et al., which was based on partial sequences of seven genes (34). In that study, the A. trota isolates (which included A. enteropelogenes^T) grouped with A. hydrophila and A. aquariorum, whereas in the HK and EC phylogenies of our study, A. enteropelogenes^T and A. trota^T formed a clade with a group that included the A. veronii group, or AVG (A. veronii bv. sobria, A. veronii bv. veronii, and A. allosaccharophila), and A. jandaei^T. This finding is in agreement with those of the study by Roger et al. (33). Examination of individual gene trees suggests that the varied placement was due to the use of different housekeeping genes in these two studies (see Fig. S3 to S6 in the supplemental material) and underscores the limitations of MLSA approaches that use shorter fragments of fewer genes, compared to studies using the expanded core or a large set of full-length housekeeping genes. Our study also confirmed the synonymity of *A. trota* and *A. enteropelogenes* (31, 32).

The AVG itself is a controversial collection of species, which includes A. culicicola^T and A. ichthiosmia^T, both initially described as new species but subsequently reclassified as A. veronii based on DNA relatedness and biochemical characterization (29-31). Our data support the synonymity of A. culicicola^T and A. ichthiosmia^T with A. veronii, as the two strains grouped together with the A. veronii strains in one well-supported clade (Fig. 1A and B). An interesting aspect of this species is that there are two reported A. veronii biovars, which differ phenotypically in that A. veronii bv. veronii is positive (100%) for esculin hydrolysis and ornithine decarboxylation while A. veronii by. sobria is negative for both reactions (46). In our analysis, the three strains of A. veronii bv. veronii (CECT 4257^T, AMC35, AER397) grouped together with A. veronii B565 in a strongly supported clade within the larger A. veronii clade, which supports A. veronii bv. veronii as a bona fide biovar. Comparisons of the A. veronii genomes revealed that members of A. veronii bv. veronii encode a β -glucosidase (EC 3.2.1.21; 793 aa) and an ornithine decarboxylase (EC 4.1.1.17; 745 aa) not found among members of A. veronii bv. sobria, suggesting that these two enzymes may facilitate the reactions involving esculin and ornithine, respectively. Based on this data, A. veronii B565, whose genome contains both genes, is a presumptive member of the A. veronii bv. veronii. The two A. allosaccharophila strains (CECT 4199^T and BVH88) also formed a strongly supported clade that was near but distinct from A. veronii, which suggests that A. allosaccharophila is a separate species. In our analysis, we also included the newest proposed Aeromonas species, A. australiensis^T, which is monophyletic with A. fluvialis^T and A. sobria^T and the AVG.

The other phylogenetic relationships supported the relationships described in previously published reports, such as the wellsupported clade formed by *A. simiae*^T, *A. diversa*^T, and *A. schubertii*^T that is distinct from all the other *Aeromonas* species (Fig. 1) and observed in all three phylogenies. The close relatedness between *A. piscicola* and *A. bestiarum* (47) was also recovered in our analyses. Our results also support that strain CECT 4221, described as *A. hydrophila* subsp. *anaerogenes*, clusters within the *A. caviae* taxon.

TABLE 1 General features of the Aeromonas genomes

		Genome		Δνα		C+C	No. of		
		size	No. of	genome		content	predicted		
Species	Strain	(Mbp)	scaffolds	coverage ^e	$N f(\mathbf{nt})$	(%)	CDSeg	Accession no	Reference
species	Strain	(wibp)	scanoius	coverage	1_{50}^{10} (III)	(70)	CD38	Accession no.	Kelerence
A. allosaccharophila	CECT 4199 ¹	4.66	120	87	114,541	58.4	4,173	PRJEB7019 ^a	This study
A. dhakensis	CECT 7289 ⁻¹	4.69	78	117	163,504	61.7	4,266	PRJEB7020 ^a	This study
{A. aquariorum} ^b	OF OF ALLAST								
A. australiensis	CECT 80231	4.11	113	128	95,095	58.1	3,733	PRJEB7021 ^a	This study
A. bestiarum	CECT 4227 ¹	4.68	41	53	237,067	60.5	4,223	PRJEB7022 ^a	This study
A. bivalvium	CECT 71131	4.28	69	30	149,050	62.3	3,909	PRJEB7023 ^a	This study
A. caviae	CECT 838 ¹	4.47	111	95	101,663	61.6	4,081	PRJEB7024 ^a	This study
A. culicicola	CIP 10//631	4.43	64	8/	188,049	58.9	4,012	PRJEB/04/a	This study
A. aiversa	CECT 4254 ¹	4.06	37	116	203,531	61.5	3,/11	PRJEB/026"	This study
A. encheleia	CECT 4342 ¹	4.47	33	112	380,984	61.9 50.5	4,076	PRJEB/02/ ^a	This study
A. enteropelogenes	CECT 446/1	4.47	40	50	208,775	59.5	4,054	PRJED/028"	This study
A. eucrenopniu	CECT 4224	4.54	22	50	441,212	01.1 59.2	4,115	PRJED/029"	This study
A. jiuvialis	CECT 44961	5.90	/0	48	108,949	50.2	3,009	PRJED7050a	This study
A. icniniosmia	CECT 4400 ⁻	4.41	59	55	147,024	50.4	3,997	PRJED7030 ^a	This study
A. junuaei	CECT 4220	4.30	J0 1	JJNIVC	101,393	JO.7	4,005	CD000462d	74
A. nyurophila subsp.	CEC1 059	4.74	1	UNK	4,/44,440	01.5	4,119	CI 000402	74
nyuropniu A madia	CECT 4222T	1 19	222	60	27 609	60.0	4.075	DDIED7022a	This study
A. melluscorum	CID 10876T	4.40	233	00	21 565	50.9	4,075	AOCO01d	75
A. monuscorum	LMC 24783 ^T	5.18	01	9	150 424	59.2	1 713	DDIER7033a	75 This study
A popoffii	CIP 105493T	J.10 4 76	105	67	113 495	58.0	4,715	PRIEB7034a	This study
A rivuli	DSM 22530T	4.70	102	99	155 151	50.4 60.0	4,551	PRIEB7035a	This study
A salmonicida subsp	CIP 103209 ^T	4.55	102	117	89 5/3	58.5	4,142	PRIEB7036 ^a	This study
salmonicida	CIF 105209	4./4	120	11/	09, 545	50.5	4,442	r KJED7030	THIS Study
A sanarellii	LMG 24682 ^T	4 19	98	121	82 664	63.1	3 828	PRIEB7037a	This study
A. schuhertii	CECT 4240 ^T	4.13	111	260	108.810	61.7	3,808	PRIEB7038 ^a	This study
A simiae	CIP 107798 ^T	3.99	100	86	73.112	61.1	3.654	PRIEB7039 ^a	This study
A. sobria	$CECT 4245^{T}$	4.68	52	34	188.072	58.6	4,160	PRIEB7040 ^a	This study
A. taiwanensis	LMG 24683 ^T	4.24	106	66	85,294	62.8	3,884	PRIEB7041 ^a	This study
A. tecta	CECT 7082 ^T	4.76	51	89	238,229	60.1	4,278	PRIEB7042 ^a	This study
A. trota	CECT 4255 ^T	4.34	27	66	640,249	60.0	3,917	PRIEB7043a	This study
A. veronii bv. veronii	CECT 4257^{T}	4.52	52	59	181,171	58.8	4,070	PRJEB7044 ^a	This study
A allocate anothila	D1/1100	4 71	121	204	74 496	59 6	4 205	DDIED7045a	This star day
A. anosaccharophila	DV 1100	4.71	131	204 LINIV	74,400	50.0	4,293	CACD01d	74
A caviae $\int A$	CECT 4221	4.44	332	66	31 465	61.0	3,800 4 207	PRIFR7046a	70 This study
hydrophila subsp.	0101 4221	1.50	552	00	51,105	01.0	1,207	TIGED/040	Tillo Study
A. dhakensis	AAK1	4.77	37	20	404,457	61.7	4,237	PRIDB70 ^d	77
{A. aquariorum}									
A. dhakensis	CIP 107500	4.71	73	84	165,885	61.8	4,284	PRJEB7048a	This study
{A. hydrophila									1
subsp. dhakensis}									
A. dhakensis	173	4.79	74	46	119,625	61.6	4,134	AOBN01 ^d	78
{A. hydrophila}									
A. dhakensis	277	4.79	41	76	282,384	61.6	4,213	AOBQ01 ^d	78
{A. hydrophila}									
A. dhakensis	14	4.67	75	45	130,840	62	UNK	$AOBM01^d$	78
{A. hydrophila}					,				
A. dhakensis	116	4.61	45	66	208,249	62	4,090	ANPN01 ^d	78
{A. hvdrophila}					,				
A. dhakensis	259	4.70	80	39	117,245	61.7	4,098	$AOBP01^d$	78
{A. hydrophila}					,				
A. dhakensis	187	4.78	59	111	197,352	61.6	4,205	$AOBO01^d$	78
{A. hvdrophila}					,				
A. dhakensis	SSU	4.94	2	285	4,791,870	61.5	4,449	AGWR01 ^d	The Broad Institute
{A. hydrophila}					,,		, -		
A. hydrophila	ML09 119	5.02	UNK	UNK	UNK	60.8	4,434	CP005966.1 ^d	79
A. hydrophila	SNUFPC A8	4.97	41	37	234,812	60.8	4,352	AMQA01 ^d	80
A. hydophila subsp.	CIP 107985	4.68	107	140	90,304	61.6	4,268	PRJEB7049a	This study
ranae									<i>'</i>
A. media	WS	4.78	1	UNK	4,788,430	60.7	4,385	$CP007567.1^{d}$	81

(Continued on following page)

TABLE 1 (Continued)

Species	Strain	Genome size (Mbp)	No. of scaffolds	Avg genome coverage ^e	$N_{50}^{f}(\mathrm{nt})$	G+C content (%)	No. of predicted CDSs ^g	Accession no.	Reference
A. salmonicida subsp. achromogenes	AS03	4.96	69	21	124,543	58.3	UNK	AMQG02 ^d	82
A. salmonicida subsp. salmonicida	A449	5.04	1	UNK	5,040,536	58.2	4,436	CP000644.1 ^d	83
A. salmonicida subsp. salmonicida	01-B526	4.92	604	40	83,743	58.4	4,529	AGVO01 ^d	84
Aeromonas sp. {A. hydrophila}	AH4	4.87	41	90	258,555	59.6	4,453	PRJEB6940 ^a	This study
Aeromonas sp. {A. veronii}	AMC 34	4.58	1	288	4,578,728	58.5	4,117	AGWU01 ^d	The Broad Institute
A. veronii	B565	4.55	1	UNK	4,551,783	58.7	4,073	CP002607 ^d	85
A. veronii bv. sobria	AER 39	4.42	4	283	1,516,045	58.9	3,948	AGWT01 ^d	The Broad Institute
A. veronii bv. sobria	Hm21	4.68	50	200	179,631	58.7	4,245	ATFB01 ^d	62
A. veronii bv. sobria	LMG 13067	4.74	72	46	147,470	58.3	4,171	PRJEB7051 ^a	This study
A. veronii bv. veronii	AER 397	4.50	5	378	3,260,625	58.9	3,986	AGWV01 ^d	The Broad Institute
A. veronii bv. veronii	AMC 35	4.57	2	285	4,172,420	58.6	4,036	$AGWW01^d$	The Broad Institute

^a Obtained from the EMBL Nucleotide Sequence Database.

^b Previously published names are indicated inside braces.

^c UNK, unknown.

^d Obtained from GenBank, National Center for Biotechnology Information.

^e The average genome coverage is expressed in bp sequenced divided by genome size.

 f The N_{50} (reported in nucleotides) represents the smallest of the largest contigs covering 50% of the total size of all contigs.

g CDS, coding sequence.

Assessment of genome similarity using *is*DDH and ANI. The information gained from the phylogenetic analyses provides an important depiction of the evolutionary relationships of different strains but does not translate directly into the overall similarity of the genomes, which was determined through DDH. We used two different *in silico* or bioinformatics approaches, *is*DDH and ANI, that have been proposed to overcome the challenges of conventional laboratory-based DDH to evaluate the genomic similarity of bacteria, and we evaluated the congruence of these methods (Fig. 2) (9, 16, 21, 22).

Two excellent examples for validating this approach are A. cu*licicola*^T and A. *ichthiosmia*^T, which were initially proposed as novel species and later reclassified as A. veronii based in part on DDH values that exceeded 70%. The predicted point estimates of the *is*DDH values we obtained for these two strains were all slightly below 70% (69.1 to 69.6% and 67.4 to 68.2, respectively) compared to all other named A. veronii strains (see Fig. S7 in the supplemental material). However, when taking into consideration the 95% confidence interval (CI) for every comparison of these two strains, all CIs encompassed the 70% threshold (upper CI borders, 70.6 to 71.8%), affirming that they are indeed A. veronii. While these isDDH values were lower than what we observed for other pairwise A. veronii strain comparisons, the median hybridization value for A. culicicola^T and A. ichthiosmia^T to A. veronii was only 2.2% below that of the A. veronii comparisons (71.6% versus 73.8%). Additionally, both strains also had ANI values at or above the 96% level, compared to the other named A. veronii strains, which supports that A. culicicola^T and A. ichthiosmia^T are part of the A. veronii species, albeit near the periphery. The isDDH and ANI values were consistent with previously published results (29, 30).

The taxonomic status of *A. allosaccharophila* has been controversial, and it has been suggested that it is a member of *A. veronii*

(30). The upper borders of the 95% CI for the *is*DDH values for A. allosaccharophila are below 70% compared to the A. veronii strains. Additionally, the ANI values are all ~94%. These data support the status of A. allosaccharophila as a bona fide species that is closely related to A. veronii. Interestingly, while the HK, RP, and EC phylogenies all grouped the two A. allosaccharophila genomes (CECT 4199^T and BVH88) together and separate from A. veronii, the ANI and the upper 95% CI isDDH values between the two A. allosaccharophila genomes were both just under the species cutoff boundary, at 95.8% and 68.7%, respectively. These data suggest that BVH88 may not be a member of the A. allosaccharophila species, but a greater number of strains in this clade will need to be evaluated to clarify their relationships. Two other species, A. fluvialis (ANI, ~92%) and A. australiensis (ANI, ~93%), also group near A. veronii. Their isDDH estimates register ~52% compared to A. veronii.

Another group of species that has recently attracted attention is A. aquariorum, A. hydrophila subsp. dhakensi, and A. hydrophila. The partition of the group comprised of A. aquariorum/A. hydrophila subsp. dhakensis strains from the A. hydrophila group, which includes the type strain (CECT 839), was recovered conclusively by every method we used in our study. The branch lengths of the HK phylogeny between A. dhakensis and A. hydrophila (~0.075 substitutions/site) were similar to those separating many named species in the HK reconstruction, such as those between A. eucrenophila^T and A. tecta^T (~1.0 substitutions/site), A. schubertii^T and A. diversa^T (~0.09 substitutions/site), A. rivuli^T and A. mol*luscorum*^T (~0.06 substitutions/site), and *A. piscicola*^T and *A. bes*tiarum^T (~0.04 substitutions/site). Similar relationships were observed in the RP and EC phylogenies. Further evidence comes from the ANI data, which showed only 93% similarity between the two different clades. This is well below the 96% species cutoff recommended by Richter (23). This conclusion was further sup-



FIG 1 (A) Maximum likelihood reconstruction of 16 single-copy housekeeping genes. Support values are represented by dots: red (90% + bootstraps), orange (80% +), yellow (70% +). (B) Approximate maximum likelihood reconstruction of 2,710 orthologous groups found in 90% or more of the taxa. aLRT SH-like support values equal to or greater than 0.97 are represented by red dots. The species *A. veronii*, *A. hydrophila*, *A. dhakensis*, *A. salmonicida*, and *A. caviae* are color-coded in both trees. Additionally, two previously misidentified taxa, *A. veronii* AMC 34 and *A. hydrophila* AH4, are shown in red and teal, respectively. Eight well-supported clades were shared between the two reconstructions. They are shown by the colored bars and are numbered 1 through 8.



FIG 2 ANI and *is*DDH values. The lower triangle displays ANI values, and the upper triangle shows the *is*DDH values. ANI values are colored according to three historical species cutoff values: 94% (yellow), 95% (orange), and 96%+ (red). The *is*DDH values displayed are the upper limits of the 95% confidence intervals and are colored red if the met the laboratory DDH species cutoff of 70% hybridization. ANI of 96% correlates well with 70% *is*DDH values, with only the *A. allosaccharophila* isolates failing to match (68.7%).

ported by *is*DDH data, in which *A. dhakensis* and *A. hydrophila* strains all scored below 60% between species when using the upper border of the 95% CI, while within each partition all values were well above 70%. These data confirm that these two clades represent two discrete species rather than constituents of one, as was originally proposed (48).

A. *piscicola*^T and A. *bestiarum*^T grouped together and formed one clade with A. *popoffii*^T. The ANI between A. *piscicola*^T and A. *bestiarum*^T was 95.2%, which is near the 96% suggested species cutoff (23). However, while their *is*DDH values were higher than most between-species comparisons (61.1% point estimate, 64.4% at the upper 95% CI), they still fell short of what one would expect for members of the same species. It will be important to add more strains of these two groups in future analyses to gain better insight into the relationships between these taxa. Based on the current data, a 96% cutoff for the ANI value seems appropriate for *Aeromonas* species delineations.

Discovery of novel species. We also included two strains in our analysis that seemed unusual based either on previous studies or preliminary data. AMC 34, a clinical isolate described as *A. veronii* bv. veronii, had a long branch length and clustered away from other *A. veronii* bv. veronii strains in a previous study (41). Strain AH4 was published as *A. hydrophila* by investigators that had obtained this isolate from the water of a storage container for medicinal leeches (49). In the HK phylogeny, AMC 34 clustered well outside the *A. veronii* clade, near *A. jandaei* ^Tand *A. fluvialis*^T, with bootstrap support values in excess of 90% (Fig. 1A). Similarly, the EC phylogeny placed AMC 34 outside of *A. veronii* with high support (Fig. 1B). The ANI between AMC 34 and the AVG was ~94%, while the *is*DDH was only ~58% compared to the same taxa (Fig. 2). Taken together, the data strongly support AMC 34 as a new species.

The other strain, AH4, was identified by a clinical diagnostic laboratory as *A. hydrophila* (49). In all of our phylogenetic analyses, AH4 grouped with *A. piscicola*^T and *A. bestiarum*^T with high support. This placement and its distance from *A. hydrophila* were strongly supported by the ANI and *is*DDH data (Fig. 2). AH4 registered only ~89% to both the *A. hydrophila* and *A. dhakensis* groups but much higher values to *A. bestiarum*^T (~94%) and *A. piscicola*^T (~93%). *is*DDH also supported the conclusion that AH4 is not likely a member of *A. bestiarum* (~55%) or *A. piscicola* (~52%) and is distinct from the *A. hydrophila* (~38%) and *A. dhakensis* (37%) groups.

All of our bioinformatics analyses indicated that the strains AMC 34 and AH4 represent two new species; however, we were restricted to a single isolate of each, which precluded the assessment of the variabilities of biochemical tests (see Table S1 in the supplemental material). In addition, we were unable to include one recently published type strain, A. cavernicola CCM7641^T (50) or one proposed new species, A. lusitana (34), which has not yet been officially described. Using the available MLSA data, we were able to show that AMC 34 and AH4 did not cluster near these two species and are thus not likely members of either A. cavernicola or A. lusitana (see Fig. S8 in the supplemental material). The accessibility of the genomes published for this study will provide other researchers with the opportunity to determine the probable taxonomic position of candidate novel species, an important capability in light of the number of taxonomic problems described for Aeromonas.



FIG 3 Comparison of *is*DDH and ANI results. The pairwise percent similarities of 56 genomes were determined using either *is*DDH or ANI. The two approaches revealed a significant correlation, with an r^2 of 0.957. When testing samples with an *is*DDH values of \geq 50%, the r^2 was 0.9996.

Comparison of phylogenetic and genetic distance measures. The delineation of organisms into taxonomic groups is based on their evolutionary histories and genetic distances. In this study, we utilized five different approaches, of which two were phylogeny independent (isDDH and ANI) and three had a phylogenetic component (HK, RP, and EC phylogenies). To guide subsequent studies, we wanted to evaluate whether these approaches were in agreement with one another and whether some were more informative than others. Even though isDDH and ANI use different algorithms for the calculations, e.g., ANI evaluates the similarity of shared elements between two genomes, while isDDH estimates the overall similarity of two genomes, the results were very consistent (Fig. 3). The r^2 value was 0.957 for the entire data set, and when restricted to comparisons of more closely related strains (*is*DDH of \geq 55%), the *r*² was 0.996. These values demonstrated that at least for this data set, either method can be used for determining overall genome similarities. When *is*DDH (upper 95% CI) and ANI results were compared to the P-distance of the entire EC data set, the r^2 values were low for both approaches, 0.599 and 0.713, respectively. When the data set was restricted to comparisons of genomes that had at least a similarity of \geq 50% based on isDDH, the correlation coefficients were 0.943 and 0.965 for is-DDH and ANI, respectively (see Fig. S9 in the supplemental material). This indicated that either approach works well at separating closely related genomes but not for determining more distant relationships.

Most researchers characterize strains by analyzing the sequences of only one or two genes. We wanted to ascertain whether there are particular genes that are better suited than others for an initial analysis. One important concern is that horizontal gene transfer of gene fragments and not just entire genes can occur among aeromonads and result in conflicting phylogenies (41). Thus, relying on any one gene can produce erroneous results. On the other hand, including a preponderance of genes that represent a highway of gene sharing in a concatenation may result in phylogenies that reflect neither organismal evolution nor any individual gene history (51). The individual gene trees (see Fig. S3 to 6 in the supplemental material) for the 16 housekeeping genes were compared to the phylogeny derived from the consensus tree using the approximately unbiased (AU) test (52). The set of maximum likelihood (ML) trees generated from bootstrap samples of the MLSA data were significantly different from the best gene tree for each gene. When maximum likelihood trees from bootstrap samples of the 16 housekeeping genes were compared to the MLSA tree, 15 of the gene tree sets were significantly different from the MLSA best tree. Only one of the bootstrap samples for *recA* had a *P* value of ≥ 0.05 (*P* = 0.93). These results reveal that no individual gene tree properly reflects or is even compatible with the phylogeny of the MLSA tree.

DISCUSSION

Our polyphasic genome comparison utilizing both phylogenetic and genetic distance metrics was by and large consistent with the current understanding of the phylogenetic relationships of the species contained within the genus Aeromonas, which had been hitherto based on laboratory-determined DDH values, biochemical tests, and multilocus sequence typing. Importantly, we were able to gain new insights into the overall relationships of the Aeromonas species with the phylogeny generated from the expanded core and the HK genes. There were eight major clades from the EC that were largely consistent with the HK phylogeny (Fig. 1). One major difference between the two phylogenies was the placement of A. salmonicida (clade 7) and A. hydrophila and A. dhakensis (clade 2). In the EC phylogeny, they form one strongly supported clade, but in the HK phylogeny they are separated by two wellsupported nodes (Fig. 1). This suggests that other components of the genome are forcing A. hydrophila and A. salmonicida together in the expanded core phylogeny. Due to the limited resolution, the RP phylogeny did not provide additional support. A strict core phylogeny using only ortholog groups present in all 56 taxa shared the topology of the EC tree, suggesting that the conflict with the HK method was due to genes present in 100% of the genomes (see Fig. S2 in the supplemental material). One should consider, however, that the EC phylogeny may have inherent biases which might lead to an inaccurate depiction of organismal phylogeny. At this point, we cannot establish which topology is correct, since gene transfer between divergent groups has the potential to lead to trees from concatenated data sets that do not reflect the vertical inheritance (19). Gene transfer frequency is usually biased toward close relatives, thus reinforcing the signal due to shared ancestry (53, 54). In contrast, highways of gene sharing between more distant species can obscure the vertical phylogenetic signal due to shared ancestry (51, 55). For phylogenetic relationships within each of the clades 1 through 7, the HK and EC phylogenies appear to approximate organismal phylogeny (Fig. 1). On the other hand, relationships between these clades remain ambiguous. Differences in substitution rates and saturation with substitutions make it difficult to apply ANI and isDDH to higher taxonomic levels. Future work will need to include the evaluation of the 2,710 individual trees from the EC analysis in a combined analysis, such as the one described by Bansal, Alm, and Kellis (56), to determine the major conflicting phylogenetic signals retained in these genomes. Even so, both the HK and EC phylogenies provided more information regarding the relationships of different Aeromonas species than previous MLSA studies.

The psychrophilic aeromonads have been differentiated from the mesophilic strains based on growth physiology, biochemical properties, and virulence characteristics. Although there certainly are important differences among these characteristics, whole-

genome information groups them clearly among the mesophilic species, near A. hydrophila and A. dhakensis. One interesting distinction of the A. salmonicida clade is that there is much less genetic diversity, indicated by the isDDH values for strains of the same species. The four A. salmonicida genomes had isDDH values \geq 98.5%, in comparison to A. hydrophila (\geq 75.7%), A. dhakensis $(\geq 78.3\%)$, and A. veronii $(\geq 70.4\%)$. This was consistent with a study that suggested a clonal distribution of A. salmonicida subsp. salmonicida based on identical pulse electrophoresis DNA fingerprints, which showed identical banding patterns from strains isolated from different geographical regions (57). This difference in genetic diversity could reflect different evolutionary driving forces for A. salmonicida strains. One conjecture is that perhaps they are adapted for a virulent lifestyle in fish, where clonal outbreaks are more likely to occur. It is also possible that there is a sampling bias, which future studies employing more strains should help to resolve.

One of our goals was to assess the utility of bioinformatics approaches to replace traditional taxonomic approaches for species identification. Despite the shortcomings and challenges of laboratory DDH, whole-genome content comparisons collectively represent the most valuable criterion for demarcation of bacterial species. As more bacterial genomes are sequenced and the information is made accessible, the use of whole genome sequences in the characterization of bacterial species provides opportunities that should not be ignored. This approach has been used in clarifying the taxonomic positions in some cases, e.g., for Acinetobacter using ANI and core gene phylogeny (15) and for Vibrio using MLSA based on genome information (58). To our knowledge, however, an approach utilizing isDDH and ANI combined with HK, RG, and EC phylogenies has not yet been done for a genus characterized by a complicated taxonomy and using a plurality of its members.

Aeromonas is an interesting test case for a number of reasons. This genus is comprised of a large number of species capable of diverse associations depending on the species. The spectrum encompasses benign and virulent species, a range that can also exist within a single species. A. hydrophila, A. caviae, and A. veronii have long been associated with human disease (26). Recently, A. dhakensis was recognized as a new virulent species (59), a distinction obfuscated in part due to A. dhakensis strains initially regarded as A. hydrophila. Of the numerous Aeromonas species that have been proposed and characterized, many of those species have been redefined and renamed as new information has been presented. This shifting nomenclature is a manifestation of the inefficiencies inherent in current taxonomic methods for Aeromonas. While the number of publically available Aeromonas genomes has increased dramatically in the last few years, most of the type strains are yet to be fully sequenced. We produced improved, high-quality draft genomes for these type strains and for some non-type strains of interest. Our results recapitulated known phylogenetic relationships and provided further insights into several others. This study also identified the breakpoints between species, indicating that this approach can be used to identify new species. For demarcating species boundaries, isDDH and ANI produced similar results, as reflected in the correlation of the values observed when using the upper 95% CI bound to the isDDH estimates (Fig. 3). The current version of isDDH is only available in a Web-based interface that requires manually uploading the sequence information, while ANI can be easily run on local servers. Consequently, we found ANI to be more time-effective when dealing with a large number of strains. For smaller studies, *is*DDH would be equally fast for computing and would also have the benefit of confidence intervals and probability statistics.

Apart from the fact that our approach could confidently and consistently resolve recent taxonomic controversies, our analysis also revealed that two strains, AMC 34 and AH4, represent new Aeromonas species. This conclusion is based on the distance in the genome content according to ANI and *is*DDH values, as well as the phylogenetic distances of the strains. These finding highlights two important advantages of bioinformatic assessment of genome similarity: (i) the expensive generation of the raw data does not have to be repeated by other research groups, and (ii) interlaboratory variations in DDH determinations can be overcome by agreeing to a cutoff value with standardized parameters in bioinformatic analyses. To facilitate the progress of other research groups in the Aeromonas field, we have set up a website (http:// aeromonasgenomes.uconn.edu) that allows users to query and download all of the available Aeromonas genomes, contains the scripts we used in our analysis, and provides a summary of our current distance measures.

Another important finding from our analysis was that, out of the 23 publically available *Aeromonas* genomes that we analyzed, 8 (34.8%) are inconsistenly named. In large part this was due to the recent reclassification of *A. hydrophila* subsp. *dhakensis* as *A. dhakensis* and the reclassification of *A. aquariorum* as *A. dhakensis*. While the initial misclassifications are understandable, efforts should be taken to correct and update the nomenclature to curtail the promulgation of inaccurate information. NCBI currently allows only the original submitter to request the name change (http://www.ncbi.nlm.nih.gov/books/NBK51157/). One possibility would be to involve the community at large to provide input on such discrepancies.

The ability to generate improved, high-quality draft genome sequences rapidly and inexpensively, and of a sufficient quality for robust phylogenetic analyses (20), is changing the landscape of how one can investigate microbial taxonomy and should lead to a change in the requirements of performing laboratory-based DDH for species descriptions. An additional benefit of genome sequencing is that it offers a comprehensive resource to explore the myriad of potential metabolic capabilities, physiology, virulence factors, and antibiotic resistance profiles for the strains studied. The advantages of in silico DDH or ANI have been elegantly stated before (9, 16, 21, 22), and we have provided strong support for implementing these approaches in today's microbial taxonomic studies. However, we recognize that the procedure of officially naming and describing new organisms is understandably a conservative and carefully regulated process; the effects on many different constituents have to be considered, since any amendments will result in broad effects for the scientific community at large. In this study, we provided data from a genus with a complex and controversial taxonomy and demonstrated the accuracy of the bioinformatics approach to identify new species and to correct erroneous identifications from previous studies. Utilizing the same software, code, and parameters for the data analysis, one can readily compare findings of other groups, thus supplanting arguments concerning laboratory methodologies with practical discussions on appropriate cutoff levels. For this test case study with Aeromonas, an isDDH of \geq 70% at the upper 95% confidence interval or an ANI value of \geq 96% was consistent for genomes belonging to the same species.

Distance in the EC phylogeny is another metric that can be useful in species identification; in our study, a distance of ≤ 0.026 indicated that the genomes belong to the same species. It is likely that these types of values will also be applicable to other genera.

MATERIALS AND METHODS

Strains, growth conditions, and biochemical tests. For the genome data set, we included all of the type strains for *Aeromonas* with the exception *A. cavernicola* (50), as well as all other *Aeromonas* genomes deposited into public databases as of 17 July 2013. For the type strains, 2 were publically available and 27 were sequenced in-house. For additional strains, 21 were available publically and 6 were sequenced in-house. The bacteria were grown at the optimal growth temperature for the strain in LB broth or on LB agar (1.5%) plates for 16 to 18 h (60). For biochemical tests, API 20NE strips (bioMérieux, Marcy l'Etoile, France) were used in accordance with the manufacturer's instructions. Separate tests for ornithine decarboxylase (ODC) activity and esculin hydrolysis were assessed using ODC broth and bile esculin agar (Sigma-Aldrich, St. Louis, MO). Tests were performed in triplicate.

Library preparation and genome sequencing. Genomic DNA was extracted using the MasterPure DNA purification kit (Epicenter, Madison, WI) and quantified using a Qubit 2.0 fluorometer (Life Technologies, Carlsbad, CA). DNA was also checked for quality by using a NanoDrop instrument (NanoDrop Products, Wilmington, DE) as well as on an agarose gel. Libraries were prepared from the genomic DNA using a Nextera or Nextera XT DNA sample preparation kit (Illumina, Inc., San Diego, CA). Library concentrations were determined by using the Qubit fluorometer and bioanalyzer (Agilent Technologies, Santa Clara, CA) prior to sequencing on a MiSeq benchtop sequencer (Illumina, Inc.) at the Microbial Analysis Resources and Services facility at the University of Connecticut (Storrs, CT).

Assembly and annotation. Paired Illumina reads were trimmed and assembled into scaffolded contigs by using the de novo assembler of CLC Genomics Workbench versions 6.0.04 to 7.0.04 (CLC-bio, Aarhus, Denmark). Annotation of the contigs was accomplished using the Rapid Automated Annotation using Subsystem Technology (RAST) server (61). All Aeromonas completed and draft annotated assemblies from the NCBI ftp repository that were used in this study were downloaded, back-engineered into contigs, and submitted to RAST for reannotation to mitigate any biases in the RAST annotation algorithms by applying them equally to each genome. The completeness of the genomes was initially assessed by screening for 17 housekeeping genes and 47 ribosomal proteins. We failed to detected ppsA (phosphoenolpyruvate synthase) in A. fluvialis. A thorough investigation employing mapping of reads to reference sequences and examining the region containing *ppsA* in the other strains suggested that this gene may not be present in this organism, and thus we excluded ppsA from the analysis.

MLSA reference tree and individual gene tree generation. Sixteen housekeeping genes (*atpD*, *dnaJ*, *dnaK*, *dnaX*, *gltA*, *groL*, *gyrA*, *gyrB*, *metG*, mdh, radA, recA, rpoC, rpoD, tsf, and zipA) were used for MLSA (33, 34, 39). The DNA-directed RNA polymerase subunit beta' (rpoC) was used in the MLSA dataset. Adding rpoB to the dataset or switching it for rpoC did not change the phylogeny resulting from the MLSA analysis depicted in Fig. 1. These genes were initially chosen in three separate MLSA studies for their conservation among all aeromonads, ease of PCR primer design, broad distribution, and single copy number in the chromosome. The full-length sequence of each gene was initially derived from the previously published genome of A. veronii Hm21 (62), and these sequences served as queries for BLAST searches against the annotated proteins of all 56 genomes. Multiple sequence alignments (MSAs) were generated by translating the genes to protein sequences in SeaView (63), aligning the proteins using MUSCLE (v.3.8.31) (64) and then back-translating to the nucleotide sequences prior to the phylogenetic analysis. Each MSA was manually evaluated, and any sequences showing poor alignment were examined further, including comparison against the nonredundant database using BLAST and excluded if not found to be the correct protein. In-house scripts created a concatenated alignment of all 16 genes. A model of evolution was determined by using the Akaike information criterion with correction for small sample size (AICc), as implemented in jModelTest 2.1.4. An ML phylogeny was generated from the concatenated MSA, and individual gene phylogenies from the individual gene MSAs were determined by using PhyML (v 3.0_360-500M) (65). PhyML parameters consisted of a GTR model, estimated p-invar, 4 substitution rate categories, estimated gamma distribution, and subtree pruning and regrafting enabled with 100 bootstrap replicates. Using the same approach, phylogenies were determined for each of the 16 housekeeping genes.

Ribosomal reference tree generation. Forty-seven ribosomal proteins were obtained from the BioCyc website (66). These served as queries for BLAST searches against the annotated proteins of all 56 genomes. Multiple sequence alignments were generated as described above for the MLSA tree. The AICc reported the best-fitting model to be GTR plus gamma estimation plus invariable site estimation.

Core genome comparison. To define a core genome, the annotated protein open reading frames (ORFs) from each genome were used as BLAST queries against the protein ORFs of each other genome in the study, using in-house Perl scripting. The BLAST outputs were processed into OGs with MCL-edge v14-137 (67, 68) (http://micans.org/mcl/). The inflation value was set to 10 in order to break the OGs down into smaller clusters that more closely resembled individual genes rather than families. A relaxed core was defined by extracting OGs present in at least 90% of the taxa used in this study. Where a taxon had multiple entries in a single OG, the first entry reported by MCL was arbitrarily included and the others were excluded. Each OG was aligned using MUSCLE v 3.8.31 (64). Inhouse Perl scripting concatenated the OGs into a single alignment. Owing to the scale of the concatenated alignment, FastTreeMP (69) was used to perform the phylogenetic reconstruction. The substitution model used was WAG.

Pairwise sequence distance calculations and identity calculations. Sequence distances were calculated using the SaveDist function in PAUP* v4.0b10 (70). The distance type calculated was the P-distance.

Average nucleotide identity/tetramer analysis. Assembled contigs were reconstituted from the RAST-generated GenBank files for all genomes by using the seqret function of the EMBOSS package (71). All genomes were treated in the same manner to ensure that any biases were consistent across the entire data set. JSpecies1.2.1 (23) was used to analyze these contig sets for the ANI and tetramer usage patterns, using default parameters. We report here the averages of the reciprocal comparisons.

Tree comparisons using the approximately unbiased test. Per site log likelihoods were generated in RAxML v 7.3.5 (72). The AU tests (52) were carried out in the CONSEL v 1.20 package (73). Comparisons were made with HK tree against the 100 bootstrap replicates from each individual gene. Likewise, each best individual gene tree was compared against 100 bootstrap replicates of the HK tree.

In silico DNA-DNA hybridization. Estimates of *is*DDH were made using the Genome-to-Genome Distance Calculator (GGDC) (9, 21). The contig files were uploaded to the GGDC 2.0 Web server (http://ggd-c.dsmz.de/distcalc2.php), where *is*DDH calculations were performed. Formula 2 alone was used for analysis, since it calculates *is*DDH estimates independent of genome lengths and is recommended by the authors of GGDC for use with any incomplete genomes (9, 21). The point estimate plus the 95% model-based confidence intervals were used for analysis.

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at http://mbio.asm.org /lookup/suppl/doi:10.1128/mBio.02136-14/-/DCSupplemental.

Figure S1, EPS file, 0.6 MB. Figure S2, EPS file, 0.6 MB. Figure S3, EPS file, 2.1 MB. Figure S4, EPS file, 2.1 MB. Figure S5, EPS file, 1.5 MB. Figure S6, PDF file, 2 MB. Figure S7, EPS file, 11.8 MB. Figure S8, EPS file, 0.7 MB. Figure S9, PDF file, 0.3 MB. Table S1, DOCX file, 0.02 MB.

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