A Freeloader? The Highly Eroded Yet Large Genome of the Serratia symbiotica Symbiont of Cinara strobi
Alejandro Manzano-Marin, Armelle Coeur d’Acier, Anne-Laure Clamens, Celine Orvain, Corinne Cruaud, Valérie Barbe, Emmanuelle Jousselin

To cite this version:
Alejandro Manzano-Marin, Armelle Coeur d’Acier, Anne-Laure Clamens, Celine Orvain, Corinne Cruaud, et al.. A Freeloader? The Highly Eroded Yet Large Genome of the Serratia symbiotica Symbiont of Cinara strobi. Genome Biology and Evolution, Society for Molecular Biology and Evolution, 2018, 10 (9), pp.2178-2189. 10.1093/gbe/evy173. cea-02291350

HAL Id: cea-02291350
https://hal-cea.archives-ouvertes.fr/cea-02291350
Submitted on 26 May 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Distributed under a Creative Commons Attribution 4.0 International License
A Freeloader? The Highly Eroded Yet Large Genome of the Serratia symbiotica Symbiont of Cinara strobi

Alejandro Manzano-Marín¹,*, Armelle Coeur d’acier¹, Anne-Laure Clamens¹, Céline Orvain², Corinne Cruaud², Valérie Barbe², and Emmanuelle Jousselin¹

¹UMR 1062 Centre de Biologie pour la Gestion des Populations, INRA, CIRAD, IRD, Montpellier SupAgro, Univ. Montpellier, France
²Institut de Biologie François-Jacob, CEA, Genoscope, Évry Cedex, France

*Corresponding author: E-mail: alejandro.manzano.marin@gmail.com.

Accepted: August 7, 2018

Data deposition: The genomes sequences from this project have been deposited at the European Nucleotide Archive (ENA) under the study accession PRJEB15507.

Abstract

Genome reduction is pervasive among maternally inherited bacterial endosymbionts. This genome reduction can eventually lead to serious deterioration of essential metabolic pathways, thus rendering an obligate endosymbiont unable to provide essential nutrients to its host. This loss of essential pathways can lead to either symbiont complementation (sharing of the nutrient production with a novel co-obligate symbiont) or symbiont replacement (complete takeover of nutrient production by the novel symbiont). However, the process by which these two evolutionary events happen remains somewhat enigmatic by the lack of examples of intermediate stages of this process. Cinara aphids (Hemiptera: Aphididae) typically harbor two obligate bacterial symbionts: Buchnera and Serratia symbiotica. However, the latter has been replaced by different bacterial taxa in specific lineages, and thus species within this aphid lineage could provide important clues into the process of symbiont replacement. In the present study, using 16S rRNA high-throughput amplicon sequencing, we determined that the aphid Cinara strobi harbors not two, but three fixed bacterial symbionts: Buchnera aphidicola, a Sodalis sp., and S. symbiotica. Through genome assembly and genome-based metabolic inference, we have found that only the first two symbionts (Buchnera and Sodalis) actually contribute to the hosts’ supply of essential nutrients while S. symbiotica has become unable to contribute towards this task. We found that S. symbiotica has a rather large and highly eroded genome which codes only for a few proteins and displays extensive pseudogenization. Thus, we propose an ongoing symbiont replacement within C. strobi, in which a once “competent” S. symbiotica does no longer contribute towards the beneficial association. These results suggest that in dual symbiotic systems, when a substitute cosymbiont is available, genome deterioration can precede genome reduction and a symbiont can be maintained despite the apparent lack of benefit to its host.

Key words: symbiont replacement, genome reduction, aphid symbiosis, Serratia symbiotica, Sodalis.

Introduction

Many insects with a nutrient restricted diet, depend on vertically inherited obligate nutritional symbionts (Aschner 1934; Nogge 1976, 1981; Ohtaka and Ishikawa 1991; Sacchi et al. 1993; Koga et al. 2003; Hosokawa et al. 2006; Nikoh et al. 2014). These symbionts evolved from once free-living bacterial lineages (Husnik et al. 2011; Clayton et al. 2012; Manzano-Marín et al. 2015) and have undergone a series of genomic and phenotypic changes resulting from relaxed selection, continuous bottlenecks, and their metabolic adaptation to the sustained association with their host (Moran 1996; Moran and Plague 2004; Moran et al. 2008; Latorre and Manzano-Marín 2017). These alterations include genome reduction, a simplified metabolism specialized on supplying the host with essential nutrients lacking from its diet, drastic changes in cellular shape, and G + C (uncommon) or A + T-biased genomes.

Aphids (Hemiptera: Aphididae) generally house the obligate vertically transmitted endosymbiotic bacterium Buchnera in specialized cells called bacteriocytes (Buchner 1953;
Griffiths and Beck 1975; Munson et al. 1991). This obligate symbiont is capable of producing essential amino acids (hereafter EAAs) and B vitamins (Moran et al. 2005; Akman Gündüz and Douglas 2009; Hansen and Moran 2011; Poliakov et al. 2011; Russell et al. 2013, 2014) that are lacking from the host diet (plant phloem) (Ziegler 1975; Sandstrom and Moran 1999; Akman Gündüz and Douglas 2009), and thus insures the correct development of its host (Mittler 1971; Douglas 1996; Nakabachi and Ishikawa 1999; Akman Gündüz and Douglas 2009). Buchnera underwent a massive genome reduction and established as an obligate symbiont before the diversification of aphids. This is evidenced by its almost-universal presence in aphids (Buchner 1953; Novákova et al. 2013), the high degree of genome synteny displayed among distantly related strains of Buchnera (Tamas et al. 2002; van Ham et al. 2003), and their consistently small genomes. Aphid species from the Lachninae subfamily have been found to harbor Buchnera strains that have ancestrally lost the capacity to synthesize biotin and riboflavin (Pérez-Brocal et al. 2006; Lamelas et al. 2011; Manzano-Marín and Latorre 2014; Manzano-Marín et al. 2016), two essential B vitamins. For the provision of these nutrients, Lachninae aphids and their Buchnera now rely on different co-obligate endosymbionts, most often S. symbiotica (Lamelas et al. 2011; Manzano-Marín and Latorre 2014; Manzano-Marín et al. 2016, 2017). Accordingly, Cinara species (Aphididae: Lachninae) have been consistently found to host an additional bacterial co-obligate symbiont, most commonly S. symbiotica (Lamelas et al. 2008; Burke et al. 2009; Manzano-Marín et al. 2017; Meseguer et al. 2017). An ancestral reconstruction of the symbiotic associations of Cinara with fixed additional symbionts suggests that S. symbiotica was likely the original co-obligate endosymbiont, but has been replaced several times by other bacterial taxa (Meseguer et al. 2017). These new symbionts are phylogenetically affiliated to different lineages, mainly including known aphid facultative symbiotic ones (e.g. Fukatsuia, Sodalis, and Hamiltonella).

Most of our current knowledge from these co-obligate endosymbionts comes from S. symbiotica strains harbored by Lachninae aphids. These symbionts display very different genomic features, ranging from strains holding rather large genomes rich in mobile elements to small genomes rich in A + T and deprived of mobile elements (Manzano-Marín and Latorre 2016). The S. symbiotica strain held by the aphid Cinara tujafilina (hereafter SsCt), shares a considerable genomic similarity to the facultative strain harbored by the pea aphid Acyrthosiphon pisum (hereafter SsAp) (Manzano-Marín and Latorre 2014). This reflects the early stage of genome reduction SsCt is at, which is characterized by a moderately reduced and highly rearranged genome (when compared with free-living relatives), an enrichment of mobile elements (hereafter MEs), and a large-scale pseudogenization (Degnan et al. 2009, 2010; Burke and Moran 2011; Koga and Moran 2014; Manzano-Marín and Latorre 2014; Oakeson et al. 2014). On the other side, the co-obligate S. symbiotica from Tuberculachnus salignus (hereafter SsTs) shows a very small and gene dense genome (Manzano-Marín et al. 2016), similarly to ancient obligate endosymbionts such as Buchnera (Shigenobu et al. 2000; Tamas et al. 2002; van Ham et al. 2003; Pérez-Brocal et al. 2006; Degnan et al. 2011), Blochmannia (Gil et al. 2003; Degnan et al. 2005; Williams and Wernegreen 2015), or Blattabacterium (López-Sánchez et al. 2009; Sabree et al. 2009; Huang et al. 2012; Kambhampati et al. 2013; Patiño Navarrete et al. 2013; Tokuda et al. 2013). Sitting in between SsCt and SsTs, the S. symbiotica strain housed by Cinara cedri (hereafter SsCc) shows intermediate characteristics between a larger and highly pseudogenized genome and a small and compact one (Lamelas et al. 2011). In Cinara aphids, S. symbiotica has undergone symbiont replacement in different lineages, and thus the endosymbionts’ genomes of species within this genus could provide important clues into reductive genome evolution and the process of symbiont replacement.

Within the aphid Cinara strobi, Jousselin et al. (2016) first reported the presence of Sodalis, Wolbachia, and Serratia bacteria as putative secondary symbionts present in one population of this aphid species (M. Roshchina et al. 2009; Tamas et al. 2002; van Ham et al. 2003; Pérez-Brocal et al. 2006; Degnan et al. 2011). In Cinara strobi, S. symbiotica strain housed by the aphid Cinara strobi, Jousselin et al. (2016) first reported the presence of Sodalis, Wolbachia, and Serratia bacteria as putative secondary symbionts present in one population of this aphid species (M. Roshchina et al. 2009; Tamas et al. 2002; van Ham et al. 2003; Pérez-Brocal et al. 2006; Degnan et al. 2011). S. symbiotica strain housed by the aphid Cinara strobi, Jousselin et al. (2016) first reported the presence of Sodalis, Wolbachia, and Serratia bacteria as putative secondary symbionts present in one population of this aphid species (M. Roshchina et al. 2009; Tamas et al. 2002; van Ham et al. 2003; Pérez-Brocal et al. 2006; Degnan et al. 2011). S. symbiotica strain housed by the aphid Cinara strobi, Jousselin et al. (2016) first reported the presence of Sodalis, Wolbachia, and Serratia bacteria as putative secondary symbionts present in one population of this aphid species (M. Roshchina et al. 2009; Tamas et al. 2002; van Ham et al. 2003; Pérez-Brocal et al. 2006; Degnan et al. 2011).
other cofactors. Our results suggest that *C. strobi* houses an ancient, now dispensable, *S. symbiotica* secondary symbiont along with a co-obligate symbiotic consortium made up of *Buchnera* and its new partner, *Sodalis*.

**Materials and Methods**

**Aphid Collection, DNA Extraction, and Sequencing**

*Cinara strobi* individuals were collected in 2015 from five colonies throughout the South Eastern Canada (supplementary table S1, Supplementary Material online) and then kept in 70% ethanol at 6 °C.

For 16S amplicon sequencing, individual aphids from each collected population (3618, 3628, 3629, 3632, and 3682) were washed three times in ultrapure water and total genomic DNA was extracted with the DNeasy Blood & Tissue Kit (Qiagen, Germany), according to the manufacturer’s recommendations. The recovered DNA was then eluted in 70 μl of ultrapure water. We amplified a 251 bp portion of the V4 region of the 16S rRNA gene (Mizrahi-Man et al. 2013), using universal primers, and performed targeted sequencing of indexed bacterial fragments on a MiSeq (Illumina) platform (Kozich et al. 2013), following the protocol described in Jousselin et al. (2016).

For whole-genome sequencing, we prepared DNA samples enriched with bacteria from previously collected colony 3249 following a slightly modified version of the protocol by Charles and Ishikawa (1999) as described in Jousselin et al. (2016). For this filtration protocol 15 aphids for one colony were pooled together. Extracted DNA was used to prepare two custom paired-end libraries in France Génomique. Briefly, 5 ng of genomic DNA were sonicated using the E220 Covaris instrument (Covaris, USA). Fragments were end-repaired, 3’-adenylated, and NEXTflex PCR free barcodes adapters (Bioo Scientific, USA) were added by using NEBNext Ultra II DNA library prep kit for Illumina (New England Biolabs, USA). Ligation products were purified by Ampure XP (Beckman Coulter, USA) and DNA fragments (>200 bp) were PCR-amplified (2 PCR reactions, 12 cycles) using Illumina adapter-specific primers and NEBNext Ultra II Q5 Master Mix (NEB). After library profile analysis by Agilent 2100 Bioanalyzer (Agilent Technologies, USA) and qPCR quantification using the KAPA Library Quantification Kit for Illumina Libraries (Kapa Biosystems, USA), the libraries were sequenced using 251 bp paired-end reads chemistry on a HiSeq2500 Illumina sequencer. Additionally, we used reads recovered from paired-end Illumina sequencing of the same colony previously reported in Meseguer et al. (2017).

**16S rRNA Amplicon Taxonomic Assignment**

We used Mothur v1.3.3 (Schloss and Westcott 2011) to assemble paired-end reads and filter out sequencing errors and chimeras. In brief, the overlapped paired-end reads were assembled with the make.contigs function, and the contigs exceeding 280 bp in length were excluded from further analyses. Remaining unique contigs were then aligned with the V4 portion of reference sequences from the SILVA database v119 (Quast et al. 2013). Sequences that did not align with the V4 fragment were excluded from further analyses. The number of reads resulting from sequencing errors was then reduced by merging rare unique sequences with frequent unique sequences with a mismatch of no more than 2 bp relative to the rare sequences (pre.cluster command in Mothur). We then used the UCHIME program (Edgar et al. 2011) implemented in Mothur to detect chimeric sequences and excluded them from the data set. Following Jousselin et al. (2016), for each sequence, the number of reads per sample was transformed into percentages using an R script and used to compile a frequency table (supplementary table S2, Supplementary Material online). We then removed individual sequences representing less than 1/1,000 of the reads in each sample. Sequences represented by such a small proportion of the reads were generally not arthropod endosymbionts and, in most cases, were not found across PCR replicates of the same sample, suggesting that they could represent contaminants or spurious sequences.

Taxonomic assignment of the remaining sequences was conducted using the RDP classifier (Wang et al. 2007) with the SILVA database v119 and BlastN (Camacho et al. 2009) (only the best hits were reported and when hits with similar scores were found a “multi-affiliation” was reported). Using these assignments and the table of sequence frequencies per sample, we plotted the bacterial composition of each sample. To simplify representation of the results, when different unique sequences were assigned to the same bacterial species (or genus), their frequencies were added.

**Genome Assembly and Annotation**

Illumina reads were right-tail clipped (using a minimum quality threshold of 20) using FASTX-Toolkit v0.0.14 (http://hannon-lab.cshl.edu/fastx_toolkit/; last accessed August 21, 2018). Reads shorter than 75 after the aforementioned clipping were dropped. Additionally, PRINSEQ v0.20.4 (Schmieder and Edwards 2011) was used to remove reads containing undefined nucleotides as well as those left without a pair after the filtering and clipping process. The resulting reads were assembled using SPAdes v3.10.1 (Bankevich et al. 2012) with the options–only-assembler option and k-mer sizes of 33, 55, 77, 99, and 127. From the resulting contigs, those that were shorter than 200 bps were dropped. The remaining contigs were binned using results from a BlastX (Altschul et al. 1997) search (best hit per contig) against a database consisting of the Pea aphid’s proteome and a selection of aphid’s symbiotic bacteria proteomes (supplementary table S3, Supplementary Material online). When no genome was available for a certain lineage, closely related bacteria were used.
The assigned contigs were manually screened using the BlastX web server (searching against the nr database) to insure correct assignment. This binning process confirmed the presence of the previously reported putative co-obligate symbionts (Jousselin et al. 2016; Meseguer et al. 2017) (Buchnera aphidicola and a Sodalis sp.) as well as other additional symbionts. One of these additional symbionts was S. symbiotica, for which the first-pass assembly resulted in three contigs assigned to this taxon, two belonging to a putative chromosome with overlapping ends and one much smaller circular contig belonging to a putative plasmid. The resulting contigs were then used as reference for read mapping and individual genome assembly using SPAdes, as described above, with read error correction.

The resulting genomes were annotated using a series of specialized software. First, open reading frame (ORF) prediction was done using prodigal, followed by functional prediction by the BASys web server (Van Domselaar et al. 2005). In order to validate start codons, ribosomal binding sites were predicted using RBSfinder (Suzek et al. 2001). This was followed by noncoding RNA prediction using infernal v1.1.2 (Navrocki and Eddy 2013) (against the Rfam v12.3 database; Navrocki et al. 2015), tRNAscan-SE v2.0 (Lowe and Chan 2016), and ARAGORN v1.2.36 (Laslett and Canback 2004). This annotation was followed by manual curation of the genes on UGENE v1.28.1 (Okonechnikov et al. 2012) through on-line BlastX searches of the intergenic regions as well as through BlastP and DELTA-BLAST (Boratyn et al. 2012) searches of the predicted ORFs against NCBI’s nr database. Priority for the Blast searches was as follows: 1) against Escherichia coli K-12 strain MG1655; 2) against Yersinia pestis CO92 or Serratia marcescens strain Db11 (for S. symbiotica); and 3) against the whole nr database. The resulting coding sequences (CDSs) were considered to be putatively functional if all essential domains for the function were found or if a literature search supported the truncated version of the protein as functional in a related organism, or if the CDS displayed truncations but retained identifiable domains (details of the literature captured in the annotation file). For S. symbiotica, pseudogenes were also searched based on synteny against available S. symbiotica strains. This prediction was performed using a combination of sequence alignment (with m-coffee; Wallace et al. 2006) and BlastX searches against the NCBI’s nr database (restricted to Serratia taxon ID). This allowed the identification of missed pseudogenes by the previous searches.

Phylogenetic Reconstruction and Rearrangement Analysis

For performing both phylogenetic inferences and analyzing the genetic differences in Serratia from the different aphids, we first ran an orthologous protein clustering analysis using OrthoMCL v2.0.9 (Li et al. 2003; Chen et al. 2007) using a set of S. symbiotica and closely related free-living bacterial strains (supplementary table S4, Supplementary Material online). We then extracted the single copy-core proteins of currently available S. symbiotica genomes and free-living relatives for phylogenetic reconstruction (297 protein groups) and rearrangement analysis (381 protein groups). We then ran MGR v2.03 (Bourque and Pevzner 2002) on the latter set to infer the tree that absolutely minimizes (no heuristics) the number of rearrangements undergone among the strains.

For phylogenetic reconstruction of S. symbiotica, we aligned the single-copy core protein set, gene by gene, using MAFFT v7.220 (Katoh and Standley 2013) (L-INS-i algorithm). We then removed divergent and ambiguously aligned blocks using Gblocks v0.91b (Talavera and Castresana 2007) and concatenated the resulting alignments into a single one (supplementary file S2, Supplementary Material online) for following phylogenetic inference. We used the LG + I + G amino acid substitution model, which incorporates the variability of evolutionary rates across sites in the matrix estimation (Le and Gascuel 2008). Bayesian phylogenetic inference was performed in MrBayes v3.2.5 (Ronquist et al. 2012) running 2 independent analyses with 4 chains each for 300,000 generations and checked for convergence. In order to alleviate long-branch attraction artifacts commonly seen in endosymbionts (Husnik et al. 2011; Philippe and Roure 2011), the analysis was also run in Phylobayes v4.1 (Lartillot et al. 2009) under the CAT + GTR + G (four discrete categories) (under eight independent runs) using dayhoff-6-recoded concatenated amino acid alignments. Chains were run and compared using the traccecmp and bcpomp programs, and were considered converged at a maximum discrepancy <0.3 and minimum effective size of 50. None were found to converge even after 30,000 cycles. For further exploration, additional reduced protein data sets were selected for analysis as described above: S. marcescens + S. symbiotica and ribosomal proteins. Phylobayes runs done with a full set of core proteins were not found to converge even after 10,000 cycles. All resulting trees were visualized and exported with FigTree v1.4.1 (http://tree.bio.ed.ac.uk/software/figtree/, last accessed Aug 21 2018) and edited in Inkscape.

Results

Fixed Symbionts of C. strobi

As stated before, C. strobi is distributed throughout eastern North America (Blackman and Eastop 1994). We collected C. strobi individuals from five different populations from the southeast of Canada (3618, 3628, 3629, 3632, and 3682) to complete previous sampling from northeast USA (fig. 1A and supplementary table S1, Supplementary Material online). In order to assess the presence of bacterial associates in geographically distant C. strobi populations, we reanalyzed the 4 C. strobi samples collected in the northeast USA (3229, 3249, 3258, and 3207), and previously included in
Meseguer et al. (2017), as well as the newly collected individuals through 16S rRNA high-throughput sequencing (see Materials and Methods: 16S rRNA amplicon taxonomic assignment). Taxonomic assignment of the reads revealed that individuals from all populations harbored not only two symbionts, but three: *Buchnera*, *Sodalis*, and *S. symbiotica* (fig. 1B). It is important to note that sample 3229 showed a very low abundance of *S. symbiotica*-assigned reads, which prompted Meseguer et al. (2017) to report this symbiont as not being systematically associated with *C. strobi*. In addition to the three fixed symbionts, we also confirmed the presence of other known aphid facultative symbiont taxa (i.e. *Wolbachia*, *Regiella*, and *Spiroplasma*) in three samples (voucher IDs 3249, 3628, and 3628).

The genome of *S. symbiotica* Strain SeCistrobi

The binning and reassembly process resulted in two assembled circular DNA molecules assigned to *S. symbiotica*: a chromosome (fig. 2A) and a plasmid, with an average coverage of 83.78x and 32.48x, respectively. The chromosome of *S. symbiotica* strain SeCistrobi (hereafter SsCs) is 2.41 Mbp and the plasmid is 22.67 kb. Its chromosome has a G + C content of 40.28%, which is slightly lower than that of both the facultative SsAp and the co-obligate SsCt (supplementary table S5, Supplementary Material online). Unlike these two endosymbionts (which possess genomes that are similar in size), SsCs has only 635 protein coding sequences (hereafter CDSs), translating into a staggering low coding density of around 26.3%. This means that around 70% of its genome is noncoding, the highest known for any *S. symbiotica*. Similarly, its putative plasmid contains only two CDSs (a putative autotransporter β-domain-containing protein and a plasmid replication protein), with the remainder of the molecule containing several pseudogenes mainly belonging to inactivated insertion sequence (hereafter IS) elements. Additionally, the chromosome of SsCs retains two prophage regions, however these do not encode for a single intact protein, but rather show generally highly degraded pseudogenes.

Also, unlike SsAp and SsCt, it displays a typical pattern of polarized nucleotide composition in each replichore (G + C skew in fig. 2A and supplementary fig. S1, Supplementary Material online), hinting at a lack of recent chromosome rearrangements. This is consistent with its low number of mobile elements, when compared with SsAp and SsCt, and the complete inactivation of these by pseudogenization and loss of other elements (e.g. inverted repeats in an IS). In regard to ncRNAs, it possesses only one rRNA operon, 38 tRNAs, a tmRNA, and 5 other noncoding RNAs (including the RNase P M1 RNA component and the 4.5S sRNA component of the Signal Recognition Particle).

Regarding its CDS content, it is almost in its entirety a subset of the pan-genome of *S. marcescens*, except for the two plasmid CDSs (supplementary fig. S2, Supplementary Material online). While the putative autotransporter β-domain-containing protein from SsCs does not cluster with any other proteins, its best five matches in NCBI's nr database are against other autotransporter β-domain-containing proteins from *S. symbiotica* strain CWBI-2.3. Therefore it shows as strain specific in our analysis due to the strains chosen for the protein clustering. When compared with co-obligate *S. symbiotica* strains from Lachninae aphids figure 2B, it shares most of its genetic repertoire with the highly reduced SsCc and SsTs strains. Within the subset of noncore genes, we
observed mainly genes retained in degraded pathways, as well as others that reflect differences in pathway retention (such as difference in the metabolism of nucleotides, gluco-
neogenesis, and sulfur cluster biosynthesis), and genes that
code for membrane proteins both involved in the transport of
different compounds (such as putrescine import, Sodium/pro-\nline symport, and arginine transport) and of unknown func-
tion. In terms or DNA repair, SsCs retains mostly the same set
of genes associated with the transport of nucleotides, gluco-
éogenesis, and sulfur cluster biosynthesis), and genes that
retained in degraded pathways, as well as others that reflect differences in pathway retention (such as difference in the metabolism of nucleotides, gluco-
neogenesis, and sulfur cluster biosynthesis), and genes that
code for membrane proteins both involved in the transport of
different compounds (such as putrescine import, Sodium/pro-
line symport, and arginine transport) and of unknown function. In terms or DNA repair, SsCs retains mostly the same set
of genes associated with the transport of nucleotides, gluco-
éogenesis, and sulfur cluster biosynthesis), and genes that
We reconstructed phylogenetic trees using 297 single-copy
CDSs that were shared by all S. symbiotica strains, a selection of free-living Serratia, and Yersinia pestis strain CO92 (as an outgroup). Using MrBayes, we found S. symbiotica as a monophyletic group sister to the S. marcescens clade (supple-
m entary fig. S3A, Supplementary Material online). Given the
very long branches leading to the highly reduced SsCs, SsCc,
and SsTs; we also ran a phylogenetic reconstruction in
Phylobayes with dayhoff-6 recoded alignments and under
the CAT + GTR + G (four discrete categories) model. This
method is presumably less sensitive to long branch attraction
artifacts commonly seen in phylogenies including highly de-

duced endosymbiont lineages (Husnik et al. 2011; Philippe and
Roure 2011). From all 8 independent chains we ran, only two
of them converged, even after 24,000 generations (with
some even reaching the 28,000 and 30,000 generations).
However, the S. marcescens + S. symbiotica clade, as well as
other bipartitions, were poorly supported and/or unresolved
(supplementary fig. S3B, Supplementary Material online).

Additional reconstructions were performed using subsets of
these data with MrBayes and Phylobayes (see Materials and
Methods: Phylogenetic Reconstruction and Rearrangement
Analysis), finding similar results in the former and alternative
topologies for the latter (supplementary file S3,
Supplementary Material online). This suggests that additional
taxa (e.g. Serratia strains associated with other Cinara species)
are probably needed to stabilize the phylogenetic trees.
Finally, and like all other currently available S. symbiotica
strains, its genome shows many rearrangements (supple-
mental fig. S3C, Supplementary Material online) when compared
with free-living S. marcescens and other S. symbiotica strains.

Biosynthesis of EAAs and B Vitamins by the Symbiotic
Consortium in C. strobi

In previously analyzed co-obligate endosymbiotic systems in
Lachninae aphids (Buchnera + secondary symbiont), Buchnera
remains as the sole provider of EAAs and the newly
acquired symbionts have taken over the role of synthesizing
riboflavin (vitamin B2) and biotin (vitamin B7), functions once
performed by Buchnera (Lamelas et al. 2011; Manzano-Marín
and Latorre 2014; Manzano-Marín et al. 2016; Meseguer
et al. 2017). Thus, to infer the role of each fixed symbiont
of C. strobi, we searched for the genes involved in the bio-
synthesis of EAAs (fig. 3), B vitamins, and other cofactors
(fig. 4; supplementary fig. S4, Supplementary Material online)
in Buchnera, S. symbiotica, and Sodalis from C. strobi and
compared them with co-obligate Buchnera + Serratia endo-
symbiotic systems in Lachninae (using Buchnera-only
Aphididae systems as reference).

In terms of EAAs, Buchnera from C. strobi (hereafter BCs),
retains the same capabilities as other Buchnera strains.

---

**Fig. 2.**—Genome of S. symbiotica strain SeCistrobi and pangenome of S. symbiotica strains from Lachninae aphids. (A) Genome plot of S. symbiotica strain SeCistrobi. From outermost to innermost, the features on the direct strand, reverse strand, ncRNA features, and G + C skew, green = positive; purple = negative. (B) Venn-like diagram displaying the shared (core) and unshared protein-coding genes among currently available S. symbiotica strains.
Similarly, Sodalis also retains all genes needed for the biosynthesis of EAAs, except for those of lysine, methionine, and leucine. In the case of SsCs, it has completely lost the potential of de novo synthesizing all EAAs. Nonetheless, it preserves an almost intact route for the synthesis of lysine, resembling the degradation pattern observed for this pathway in other co-obligate S. symbiotica strains.

Regarding B vitamins and other cofactors, we found that BCs is unable to synthesize vitamin B2 and B7, similarly to the other Buchnera from Lachninae aphids. Unlike the Lachninae co-obligate endosymbiotic systems, we determined that SsCs is unable to takeover the role of synthesizing these two vitamins. The vitamin B2 pathway would be interrupted due to the loss of a 5-amino-6-(5-phospho-riboyl)uracil phosphatase enzyme, preserving only a yigB pseudogene (interrupted by various stop codons and frameshifts). From the genes needed to complement Buchnera’s truncated biotin pathway (bioA, bioD1, and bioB), it preserves only bioB. However, it still retains identifiable pseudogenes for bioA and bioD1. All other pathways for B vitamins and other cofactors are degraded, except for that of lipoic acid. On the other hand, and as previously reported by Meseguer et al. (2017),...
Sodalis is indeed able to take over the role as the provider of both riboflavin and biotin, thus being essential for the beneficial symbiosis.

**Discussion**

Genome degeneration is a common characteristic of vertically inherited mutualistic symbionts of insects (McCutcheon and Moran 2011; Moran and Bennett 2014), and is particularly marked in ancient nutritional mutualistic endosymbionts (Shigenobu et al. 2000; Pérez-Brocal et al. 2006; Rio et al. 2012; Williams and Wernegreen 2015). This genome deterioration can eventually affect pathways involved in the symbiont’s essential functions, such as those involved in essential-amino-acid or B-vitamin biosynthesis. When this occurs, the symbiont is either replaced by a more capable symbiont, or is complemented by a new co-obligate symbiont (Latorre and Manzano-Marín 2017). As members of the Lachninae sub-family, Cinara aphids depend on both Buchnera and an additional symbiont for the supply of essential nutrients, namely EAAs and B-vitamins (Lamelas et al. 2011; Manzano-Marín and Latorre 2014; Meseguer et al. 2017). While S. symbiotica is the most prevalent and putatively ancestral symbiont, it has been replaced by other bacterial taxa in several lineages (Meseguer et al. 2017). Cinara strobi represents such a case, in which the putatively ancient co-obligate S. symbiotica symbiont has been replaced by a Sodalis strain.

Here, we further explored the composition and the role of the fixed symbiotic cohort of the aphid C. strobi. Through the reanalysis of previously reported 16S rRNA NGS amplicon data from geographically distant C. strobi populations plus additional ones, we found that not only Buchnera and Sodalis were fixed, but also S. symbiotica. This third symbiont was previously not deemed as fixed given the low abundance (~1%) of NGS amplicon reads assigned to this taxon, consistent with the low amount of whole-genome sequence data belonging to S. symbiotica (Meseguer et al. 2017). Thus, the persistent association of this symbiont across populations of C. strobi points towards this being a nonfacultative, hence obligate, symbiotic relationship.

Through whole-genome sequencing of the genome of SsCs, we have provided evidence that SsCs could well be a missing link between the loss of function of a symbiont and the acquisition of a new and more capable one. In spite of SsCc showing a large genome (2.41 Mbp), it displays drastic genome pseudogenization (around 26.3% coding density). This drastically contrast both the “early” co-obligate SsCt (~2.49 Mbp and 53.4% coding density) and the “modestly” shrunk co-obligate SsCc (1.76 Mbp and 39.0% coding density) (Manzano-Marín and Latorre 2016). This means that the majority of SsCs’ genome is made up of pseudogenes and “genomic wastelands”. This would place the genome in an intermediate state of reduction, before losing bigger chunks of it and thus, evolving a smaller-sized genome.
The evolutionary relation SsCs keeps with other S. symbiotica symbionts remains uncertain. Consistent with a previous phylogenetic reconstruction (Manzano-Marín et al. 2016), we found that, through the use of inference methods that alleviate long branch attraction artifacts, the relationships among S. symbiotica lineages is not well resolved. This could be due to the extremely long branches, seen for ScsS, ScCc, and SsTs; when compared with SsAp, SsCt, and other free-living Serratio; which confounds phylogenetic signal (see Philippe and Roure 2011). This makes it difficult to interpret the evolutionary origin and relationships of S. symbiotica endosymbionts solely from phylogenetic data. We expect further large-scale sequencing of these endosymbionts will provide further data to disentangle S. symbiotica phylogenetic relationships.

G + C skew in transitional genomes from some endosymbiotic lineages show an altered pattern, when compared with free-living relatives (Clayton et al. 2012) or long-term highly reduced endosymbionts (Williams and Wernegreen 2015; Manzano-Marín et al. 2016). This perturbation may result from recent chromosome rearrangements likely due to recombination events between repetitive elements, namely ISS (Clayton et al. 2012). The presence of a typical pattern of polarized nucleotide composition in each replicho of SsCs (fig. 2A) points toward long-term genome stability, consistent with the lack of functional mobile elements. This G + C skew pattern is not observed neither in the facultative SsAp nor the co-obligate SsCt (supplementary fig. S1, Supplementary Material online). Therefore, the G + C skew pattern in SsCs, together with its highly degenerated genome and the fixed presence of S. symbiotica in different aphid populations, hints at both a long-term obligate association and a vertical transmission of the symbiont in C. strobi.

When a symbiont replacement occurs, it is expected that the new symbiont will replace the symbiotic functions of the former one. This is seen in different mono- and di-symbiotic systems observed in weevils (Anbutsu et al. 2017), aphids (Vogel and Moran 2013; Meseguer et al. 2017; Chong and Moran 2018), mealybugs (Husnik and McCutcheon 2016; Szabó et al. 2017), and several Auchenorrhyncha (McCutcheon and Moran 2010; Bennett and Moran 2013; Koga and Moran 2014). As observed in all other currently sequenced Buchnera from Lachninae aphids, BCs is unable to provide two essential B vitamins: biotin (B7) and riboflavin (B2). In the case of C. strobi, Meseguer et al. (2017) found that Sodalis was capable of supplementing these deficiencies, thus making this fixed symbiont essential for both Buchnera and the aphid. Here, we have found that these two fixed symbionts indeed are together capable of producing all EAAs and B vitamins for their aphid host and each other. When looking at SsCs, the third fixed symbiont in C. strobi, we found that it is unable to independently synthesize any of the aphid’s essential nutrients. This suggests that this symbiont is no longer contributing to the co-obligate nutritional endosymbiotic consortium in C. strobi but it has persisted in the aphid regardless of its metabolic dispensability. The retention of certain enzymes in pathways related to the synthesis of EAAs and B vitamins, can be explained in two ways: 1) The enzymes have not had enough time to accumulate mutations which would render them pseudogenes, and 2) these enzymes participate in other cell-maintenance pathways. Evidence for the former is observed in other S. symbiotica and Sodalis genomes, which display various degraded pathways (theoretically inactive but still coding for several enzymes) (Burke and Moran 2011; Manzano-Marín and Latour 2014; Oakeson et al. 2014). Relating to the latter, the retention of several genes in the biotin pathway (fabB, fabG, fabZ, fabV, and bioH) is possibly due to their involvement in the pathway leading to cell membrane biogenesis.

It could be argued that ScsS could be a widespread pathogen. However, the likely ancestral presence of this symbiont as a co-obligate symbiont Meseguer et al. (2017), its universal presence in the sampled populations from the species, the highly reduced genome, the lack of proteins with identifiable eukaryotic-like domains (e.g. ankyrin- or leucine-rich repeats) or diverse secretion systems, does not support this hypothesis.

The genome of SsCs also reveals that a massive genome reduction does not necessarily preclude the symbiont’s replacement. The low amount of intact CDSs that SsCs preserves could be explained by the fixation of Sodalis as a co-obligate symbiont. The long-term association with this new symbiont would thus relax selective pressure on keeping a number of genes, namely those that are redundant. This pattern of gene loss following the acquisition of a companion symbiont can be seen in at least two co-obligate systems: Buchnera + secondary in aphids (Manzano-Marín et al. 2016), and Tremblaya + secondary in mealybugs (Husnik and McCutcheon 2016) (see Latour and Manzano-Marín 2017). It is worth noting the retention of a mismatch repair system in SsCs, which is involved in the detection of non-Watson–Crick base pairs and strand misalignments arising during DNA replication (Marinus 2012). However, the retention of this system does not, to our knowledge, help explain the retention of a large genome with such a low coding capacity. This retention could rather partly explain the lack of an extreme A + T-biased genome (see Moran et al. 2008), such as the ones held by ScsS and SsTs.

Taken together, the evidence points towards a di-symbiotic co-obligate system in C. strobi, with the two co-obligate partners being Buchnera and Sodalis. Based on an ancestral reconstruction of symbiotic associations in Cinara (Meseguer et al. 2017), this case would constitute one of secondary co-obligate symbiont replacement. At some point in the lineage of C. strobi, the putative ancient secondary co-obligate S. symbiotica symbiont would have been metabolically replaced by the new and capable Sodalis. Whether the inactivation of the genes involved in the de novo synthesis of both riboflavin and biotin happened before the acquisition of Sodalis (rescue) of after it (takeover) through relaxed selection...
on the retention of those genes, remains unclear. Following this loss of symbiotic function, _S. symbiotica_ would have continued to thrive within the aphid and be vertically inherited from mother to offspring. The perpetuation of _S. symbiotica_ in _C. strobi_ could hypothetically be a collateral result of a fine-tuned system of symbiont inheritance in the aphid. A similar case could be made for _Westeberhardia_, the putative ancient endosymbiont of at least some _Cardiocondyla_ ants (Klein et al. 2016). In _Cardiocondyla obscurior_, the symbiont inhabits the cytoplasm of bacteriocytes and possesses a very small genome (532.68 kb). Its genome lacks intact pathways for the biosynthesis of any EAAs or B-vitamin, but codes for 4-hydroxyphenylpyruvate. This last can be converted into tyrosine by the ant host, thus the symbiont would hypothetically contribute to cuticle formation during the pupal stage. Interestingly, the authors report on a natural population that has lost this symbiont and seems to thrive in the laboratory (at least under conditions including _ad libitum_ protein provisioning). This reflects _Westeberhardia_ has possibly been retained in other populations despite its apparent dispensability. Thus, the loss of an otherwise long-term symbiont like _SsCs_ would require mutational loss of it and subsequent fixation through drift.

**Conclusions**

Based on the genome-based metabolic analysis of the pathways involved in the synthesis of EAAs and B-vitamins, we have found that only _Buchnera_ and _Sodalis_ are required for the provision of these nutrients to the aphid. _S. symbiotica_, the third fixed symbiotic partner, does not seem to be contributing towards the mutualistic consortium, suggesting that it has effectively become a “free-loader” which likely evolved from an ancient co-obligate lineage. Our results reveal that after an obligate symbiont’s metabolic-based replacement, the formerly essential associate can be perpetuated in a consortium despite its dispensability. Also, the genome of _SsCs_ evidences that a long-term symbiont can retain a rather large genome despite its extreme low coding density. We expect the exploration of other _Buchnera_ + _S. symbiotica_ co-obligate systems from closely related lineages to _C. strobi_ will further illuminate the genome reduction process undergone by this symbiont as well as the reasons behind its overstay as a “free-loader” in this aphid species.

**Supplementary Material**

Supplementary data are available at Genome Biology and Evolution online.

**Acknowledgments**

We would like to acknowledge the talented artist/scientist Jorge Mariano Collantes Alegre for the aphid cartoon in figure 1A. This work was supported by the Marie-Curie AgreenSkills+ fellowship program cofunded by the EU’s Seventh Framework Programme (FP7-609398) to A.M.M., the Agropolis foundationLabex Agro (“Cinara’s micro-biome”) to E.J., the France Génomique National Infrastructure, funded as part of the Investissement d’Avenir program managed by the Agence Nationale pour la Recherche (ANR-10-INBS-09) to C.O, C.C., and V.B. This publication has been written with the support of the AgreenSkills+ fellowship program that has received funding from the EU’s Seventh Framework Programme under grant agreement N FP7-609398 (AgreenSkills+ contract). We are grateful to the genotoul bioinformatics platform Toulouse Midi-Pyrenees (Bioinfo Genotoul) for providing help and/or computing and/or storage resources. The authors are grateful to the CBGP-HPC computational platform. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Literature Cited**

Aksman Gündüz E, Douglas AE. 2009. Symbiotic bacteria enable insect to use a nutritionally inadequate diet. Proc R Soc Lond B Biol Sci. 276(1658):987–991.

Altschul SF, et al. 1997. Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res. 25(17):3389–3402.

Anbutus H, et al. 2017. Small genome symbiont underlies cuticle hardness in beetles. Proc Natl Acad Sci U S A. 114(40):E8382–E8391.

Aschner M. 1934. Studies on the symbiosis of the body louse: I. Elimination of the symbionts by centrifugalisation of the eggs. Parasitology 26(03):309–314.

Bankevich A, et al. 2012. SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. J Comput Biol. 19(5):455–477.

Bennett GM, Moran NA. 2013. Small, smaller, smallest: the origins and evolution of ancient dual symbioses in a phloem-feeding insect. Genome Biol Evol. 5(9):1675–1688.

Blackman RL, Eastop VF. 1994. Aphids on the world’s trees: an identification and information guide. 1st edn. Wallingford (UK): CAB International, Natural History Museum (London).

Boratyn GM, et al. 2012. Domain enhanced lookup time accelerated BLAST. Bioil Direct 7: 12.

Bourque G, Pezver PA. 2002. Genome-scale evolution: reconstructing gene orders in the ancestral species. Genome Res. 12(1):26–36.

Buchner P. 1953. Endosymbiose der Tiere mit Pflanzlichen Mikroorganismen. Basel: Birkhäuser.

Burke GR, Moran NA. 2011. Massive genomic decay in _Serratia symbiotica_, a recently evolved symbiont of aphids. Genome Biol Evol. 3(0):195–208.

Burke GR, Normark BB, Favret C, Moran NA. 2009. Evolution and diversity of facultative symbionts from the aphid subfamily Lachninae. Appl Environ Microbiol. 75(16):5328–5335.

Camacho C, et al. 2009. BLAST+: architecture and applications. BMC Bioinformatics 10:421.

Charles H, Ishikawa H. 1999. Physical and genetic map of the genome of _Buchnera_, the primary endosymbiont of the pea aphid _Acyrthosiphon pisum_. J Mol Evol. 48(2):142–150.

Chen F, Mackey AJ, Vermunt JK, Roos DS. 2007. Assessing performance of orthology detection strategies applied to eukaryotic genomes. PLoS ONE 2(4):e383.
Degnan PH, Yu Y, Sisneros N, Wing RA, Moran NA. 2009. Gil R, et al. 2003. The genome sequence of Edgar RC, Haas BJ, Clemente JC, Quince C, Knight R. 2011. UCHIME Klein A, et al. 2016. A novel intracellular mutualistic bacterium in the Katoh K, Standley DM. 2013. MAFFT Multiple Sequence Alignment<br>invasive ant Cardiocondyla obscurior. ISME J. 10(2):376–388. Koga R, Moran NA. 2014. Swapping symbionts in spittlebugs: evolutionary replacement of a reduced genus symbiont. ISME J. 8(6):1237–1246. Koga R, Tsuchida T, Fukatsu T. 2003. Changing partners in an obligate symbiosis: a facultative endosymbiont can compensate for loss of the essential endosymbiont Buchnera in an aphid. Proc R Soc Lond B Biol Sci. 270(1533):2543–2550. Kozich JJ, Westcott SL, Baxter NT, Highlander SK, Schloss PD. 2013. Development of a dual-index sequencing strategy and curation pipeline for analyzing amplicon sequence data on the MiSeq Illumina Sequencing Platform. Appl Environ Microbiol. 79(17): 5112–5120. Lamelas A, et al. 2011. Serratia symbiotica from the aphid Cinara cedri: a missing link from facultative to obligate insect endosymbiont. PLoS Genet. 7(11):e1002357. Lamelas A, Gosalbes MJ, Moya A, Latorre A. 2011. New clues about the evolutionary history of metabolic losses in bacterial endosymbionts, provided by the genome of Buchnera aphidicola from the aphid Cinara tujafilina. Appl Environ Microbiol. 77(13): 4446–4454. Lamelas A, et al. 2008. Evolution of the secondary symbiont “Candidatus Serratia symbiotica” in Aphid Species of the Subfamily Lachninae. Appl Environ Microbiol. 74(13):4236–4240. Lartillot N, Lepage T, Blanquart S. 2009. PhyloBayes 3: a Bayesian software package for phylogenetic reconstruction and molecular dating. Bioinformatics 25(17):2286–2288. Laslett D, Canback B. 2004. ARAGORN, a program to detect tRNA genes and tmRNA genes in nucleotide sequences. Nucleic Acids Res. 32(1):11–16. Latorre A, Manzano-Marín A. 2017. Dissecting genome reduction and trait loss in insect endosymbionts. Ann N Y Acad Sci. 1389(1):52–75. Le SQ, Gascuel O. 2008. An improved general amino acid replacement matrix. Mol Biol Evol. 25(7):1307–1320. Li L, Stoekert CJ, Roos DS. 2003. OrthoMCL: identification of ortholog groups for eukaryotic genomes. Genome Res. 13(9):1788–1811. López-Sánchez MJ, et al. 2009. Evolutionary convergence and nitrogen metabolism in Blattabacterium strain Bg, primary endosymbiont of the cockroach Blattella germanica. PLoS Genet. 5(11):e1000721. Lowe TM, Chan PP. 2016. tRNAscan-SE On-line: integrating search and context for analysis of transfer RNA genes. Nucleic Acids Res. 44(W1):W54–W57. Manzano-Marín A, Latorre A. 2014. Solving a bloody mess: b-vitamin independent metabolism in Buchnera – Serratia symbiotic Consortia between the distantly related Lachninae Aphids Tuberolachnus salignus and Cinara cedri. Genome Biol Evol. 8(5):1440–1458. Manzano-Marín A, Szabó G, Simon JC, Horn M, Latorre A. 2017. Happens – making it round again: evolutionary convergence in Buchnera – Serratia symbiotic Consortia between the distantly related Lachninae Aphids. Genome Biol Evol. 10(9):2178–2189. Manzano-Marín A, Ocheuera-Figueroa A, Latorre A, Jiménez-García LF, Moya A. 2015. Solving a bloody mess: b-vitamin independent metabolic convergence among gammaproteobacterial obligate endosymbionts from blood-feeding arthropods and the Leech Haementeria officinalis. Genome Biol Evol. 7(10):2871–2884. Manzano-Marín A, Simon JC, Latorre A. 2016. Reinventing the wheel and making it round again: evolutionary convergence in Buchnera – Serratia symbiotic Consortia between the distantly related Lachninae Aphids Tuberochlorella salignus and Cinara cedri. Genome Biol Evol. 8(5):1440–1458. Manzano-Marín A, Szabó G, Simon JC, Horn M, Latorre A. 2017. Happens in the best of subfamilies: establishment and repeated replacements of co-obligate secondary endosymbionts within Lachninae aphids. Environ Microbiol. 19(1):393–408. Marinus MG. 2012. DNA mismatch repair. EcoSal Plus 5(1), doi:10.1128/ ecosalplus.7.2.5. McCutcheon JP, Moran NA. 2010. Functional convergence in reduced genomes of bacterial symbionts spanning 200 million years of evolution. Genome Biol Evol. 2:708–718. McCutcheon JP, Moran NA. 2011. Extreme genome reduction in symbiotic bacteria. Nat Rev Microbiol. 10(1):13–26. Meseguer AS, et al. 2017. Buchnera has changed fastmate but the repeated replacement of co-obligate symbionts is not associated with the ecological expansions of their aphid hosts. Mol Ecol. 26(8):2363–2378.
Mittler T. 1971. Some effects on the aphid Myzus persicae of ingesting antibiotics incorporated into artificial diets. J Insect Physiol. 17(7):1333–1347.

Mizrahi-Man O, Davenport ER, Gilad Y. 2013. Taxonomic classification of bacterial 16S rRNA genes using short sequencing reads: evaluation of effective study designs. PLoS One 8(1):e53608.

Moran NA. 1996. Accelerated evolution and Muller’s ratchet in endosymbiotic bacteria. Proc Natl Acad Sci U S A. 93(7):2873–2878.

Moran NA, Bennett GM. 2014. The tiniest tiny genomes. Annu Rev Microbiol. 68:195–215.

Moran NA, Dunbar HE, Wilcoxon JL. 2005. Regulation of transcription in a reduced bacterial genome: nutrient-provisioning genes of the obligate symbiont Buchnera aphidicola. J Bacteriol. 187(12):4229–4237.

Moran NA, McCutcheon JP, Nakabachi A. 2008. Genomics and evolution of heritable bacterial symbionts. Annu Rev Genet. 42:165–190.

Moran NA, Plague GR. 2004. Genomic changes following host restriction in bacteria. Curr Opin Genet Dev. 14(6):627–633.

Munson MA, Baumann P, Kinsey MG. 1991. Buchnera gen. nov. and Buchnera aphidicola sp. nov., a Taxon Consisting of the Mycetocyte-Associated, Primary Endosymbioses of Aphids. Int J Syst Bacteriol. 41(4):566–568.

Nakabachi A, Ishikawa H. 1999. Provision of riboflavin to the host aphid, Acyrthosiphon pisum, by endosymbiotic bacteria, Buchnera. J Insect Physiol. 45(1):1–6.

Navroczki EP, et al. 2015. Rfam 12.0: updates to the RNA families database. Nucleic Acids Res. 43(Database issue):D130–D137.

Navroczki EP, Eddy SR. 2013. Infernal 1.1: 100-fold faster RNA homology searches. Bioinformatics 29(22):2933–2935.

Nikoh N, et al. 2014. Evolutionary origin of insect-Webochelia nutritional mutualism. Proc Natl Acad Sci U S A. 111(28):10257–10262.

Ohtaka C, Ishikawa H. 1991. Effects of heat treatment on the symbiotic nutritional provisioning by Blattabacterium, the cockroach endosymbiont. Proc Natl Acad Sci U S A. 106(46):19521–19526.

Sandstrom I, Moran N. 1999. How nutritionally imbalanced is phloem sap for aphids?. Entomol Exp Appl. 91(1):203–210.

Schloss PD, Westcott SL. 2011. Assessing and improving methods used in operational taxonomic unit-based approaches for 16S rRNA gene sequence analysis. Appl Environ Microbiol. 77(10):3219–3226.

Schmieder R, Edwards R. 2011. Quality control and preprocessing of metagenomic datasets. Bioinformatics 27(6):863–864.

Shigenobu S, Watanabe H, Hattori M, Saka K, Ishikawa H. 2000. Genome sequence of the endocellular bacterial symbiont of aphids Buchnera sp. APS. Nature 407(6800):81–86.

Suzek BE, Ermolaeva MD, Schreiber M, Salzberg SL. 2001. A probabilistic method for identifying start codons in bacterial genomes. Bioinformatics 17(12):1123–1130.

Szabó G, et al. 2017. Convergent patterns in the evolution of mealybug symbioses involving different intrabacterial symbionts. ISME J. 11(3):715–726.

Talavera G, Castresana J. 2007. Improvement of phylogenies after removing divergent and ambiguously aligned blocks from protein sequence alignments. Syst Biol. 56(4):564–577.

Tamas I, et al. 2002. 50 million years of genomic stasis in endosymbiotic bacteria. Science 296(5577):2376–2379.

Tokuda G, et al. 2013. Maintenance of essential amino acid synthesis pathways in the Blattabacterium cuenoti symbiont of a wood-feeding cockroach. Biol Lett. 9(3):20121153.

Van Domselaar GH, et al. 2005. BASys: a web server for automated bacterial genome annotation. Nucleic Acids Res. 33(Web Server):W455–W459.

van Harm RCH, et al. 2003. Reductive genome evolution in Buchnera aphidicola. Proc Natl Acad Sci U S A. 100(2):581–586.

Vogel KJ, Moran NA. 2013. Functional and evolutionary analysis of the genome of an obligate fungal symbiont. Genome Biol Evol. 5(5):891–904.

Wallace IM, O’Sullivan O, Higgins DG, Notredame C. 2006. M-Coffee: combining multiple sequence alignment methods with T-Coffee. Nucleic Acids Res. 34(6):1692–1699.

Wang Q, Garrity GM, Tiedje JM, Cole JR. 2007. Naïve Bayesian classifier for the prediction of rRNA sequence types. Appl Environ Microbiol. 73(16):5261–5267.

Williams LE, Wernegreen JJ. 2015. Genome evolution in an ancient bacteria-ant symbiosis: parallel gene loss among Blochmannia spanning the origin of the ant tribe Camponotini. PeerJ 3:e881.

Ziegler H. 1975. Nature of Transported Substances. In: Zimmermann MH, Milburn JA, editors. Encyclopedia of plant physiology. Vol. 1. Transport in Plants I. Chapter 3. Berlin, Heidelberg (Germany): Springer. p. 59–100.