

# Genome Sequence of the *Drosophila melanogaster* Male-Killing *Spiroplasma* Strain MSRO Endosymbiont

Juan C. Paredes,<sup>a</sup> Jeremy K. Herren,<sup>a,b</sup> Fanny Schüpfer,<sup>a</sup> Ray Marin,<sup>c</sup> Stéphane Claverol,<sup>d</sup>  Chih-Horng Kuo,<sup>e</sup> Bruno Lemaître,<sup>a</sup> Laure Béven<sup>f</sup>

Global Health Institute, School of Life Science, École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland<sup>a</sup>; Martin Lüscher Emerging Infectious Diseases (ML-EID) Laboratory, Molecular Biology and Bioinformatics Unit, International Centre of Insect Physiology and Ecology (*icipe*), Nairobi, Kenya<sup>b</sup>; Center for Integrative Genomics, University of Lausanne, Lausanne, Switzerland<sup>c</sup>; Pôle Protéomique, Plateforme Génomique Fonctionnelle de Bordeaux, University of Bordeaux, Bordeaux, France<sup>d</sup>; Institute of Plant and Microbial Biology, Academia Sinica, Taipei, Taiwan<sup>e</sup>; INRA, University of Bordeaux, Unité Mixte de Recherche 1332, Villenave d'Ornon, France<sup>f</sup>

**ABSTRACT** Spiroplasmas are helical and motile members of a cell wall-less eubacterial group called *Mollicutes*. Although all spiroplasmas are associated with arthropods, they exhibit great diversity with respect to both their modes of transmission and their effects on their hosts; ranging from horizontally transmitted pathogens and commensals to endosymbionts that are transmitted transovarially (i.e., from mother to offspring). Here we provide the first genome sequence, along with proteomic validation, of an endosymbiotic inherited *Spiroplasma* bacterium, the *Spiroplasma poulsonii* MSRO strain harbored by *Drosophila melanogaster*. Comparison of the genome content of *S. poulsonii* with that of horizontally transmitted spiroplasmas indicates that *S. poulsonii* has lost many metabolic pathways and transporters, demonstrating a high level of interdependence with its insect host. Consistent with genome analysis, experimental studies showed that *S. poulsonii* metabolizes glucose but not trehalose. Notably, trehalose is more abundant than glucose in *Drosophila* hemolymph, and the inability to metabolize trehalose may prevent *S. poulsonii* from overproliferating. Our study identifies putative virulence genes, notably, those for a chitinase, the H<sub>2</sub>O<sub>2</sub>-producing glycerol-3-phosphate oxidase, and enzymes involved in the synthesis of the eukaryote-toxic lipid cardiolipin. *S. poulsonii* also expresses on the cell membrane one functional adhesion-related protein and two divergent spiralin proteins that have been implicated in insect cell invasion in other spiroplasmas. These lipoproteins may be involved in the colonization of the *Drosophila* germ line, ensuring *S. poulsonii* vertical transmission. The *S. poulsonii* genome is a valuable resource to explore the mechanisms of male killing and symbiont-mediated protection, two cardinal features of many facultative endosymbionts.

**IMPORTANCE** Most insect species, including important disease vectors and crop pests, harbor vertically transmitted endosymbiotic bacteria. These endosymbionts play key roles in their hosts' fitness, including protecting them against natural enemies and manipulating their reproduction in ways that increase the frequency of symbiont infection. Little is known about the molecular mechanisms that underlie these processes. Here, we provide the first genome draft of a vertically transmitted male-killing *Spiroplasma* bacterium, the *S. poulsonii* MSRO strain harbored by *D. melanogaster*. Analysis of the *S. poulsonii* genome was complemented by proteomics and *ex vivo* metabolic experiments. Our results indicate that *S. poulsonii* has reduced metabolic capabilities and expresses divergent membrane lipoproteins and potential virulence factors that likely participate in *Spiroplasma*-host interactions. This work fills a gap in our knowledge of insect endosymbionts and provides tools with which to decipher the interaction between *Spiroplasma* bacteria and their well-characterized host *D. melanogaster*, which is emerging as a model of endosymbiosis.

Received 3 December 2014 Accepted 4 March 2015 Published 31 March 2015

**Citation** Paredes JC, Herren JK, Schüpfer F, Marin R, Claverol S, Kuo C-H, Lemaître B, Béven L. 2015. Genome sequence of the *Drosophila melanogaster* male-killing *Spiroplasma* strain MSRO endosymbiont. *mBio* 6(2):e02437-14. doi:10.1128/mBio.02437-14.

**Editor** Nicole Dubilier, Max Planck Institute for Marine Microbiology

**Copyright** © 2015 Paredes et al. This is an open-access article distributed under the terms of the [Creative Commons Attribution-Noncommercial-ShareAlike 3.0 Unported license](https://creativecommons.org/licenses/by-nc-sa/4.0/), which permits unrestricted noncommercial use, distribution, and reproduction in any medium, provided the original author and source are credited.

Address correspondence to Laure Béven, laure.beven@bordeaux.inra.fr, or Bruno Lemaître, bruno.lemaître@epfl.ch.

B.L. and L.B. contributed equally to this article.

*Spiroplasma* bacteria belong to the class *Mollicutes*, which includes cell wall-less bacteria related to *Firmicutes* (1, 2). Initially discovered as the causative agents of important plant and insect diseases (3–5), *Spiroplasma* bacteria are widely associated with arthropods, and an estimated 5 to 10% of all insect species harbor these bacteria (6, 7). Spiroplasmas are especially diverse with respect to their modes of transmission: *Spiroplasma* lineages are either endosymbiotic, exhibiting transovarial vertical trans-

mission from mother to offspring, or “infectious” in the classical sense, being transmitted horizontally between hosts through plants. Endosymbiotic spiroplasmas are found in the insect hemolymph, and the only intracellular stage in their cycle reported to date is during vertical transmission, when they are found in the cytoplasm of the nascent oocyte and in the early syncytial embryo. Nonendosymbiotic spiroplasmas are either insect commensals that are restricted to the gut lumen or “infectious” in that they

invade hemolymph and organs, including the salivary glands, muscles, nerves, and connective tissue (5, 8, 9). The “infectious” category includes pathogens of shrimp and crabs that pose serious problems in the aquaculture industry, as well as pathogens of bees, such as *Spiroplasma melliferum* and *S. apis* (8–12). In addition, three *Spiroplasma* species (*S. citri*, *S. kunkelii*, and *S. phoeniceum*) are known plant pathogens that proliferate in the plant phloem and are vectored by phloem-feeding insects (3–5). Some, notably *S. citri*, can be grown *in vitro* and are amenable to genetic studies, unlike maternally transmitted strains, which are highly fastidious. To date, the genomes of 11 *Spiroplasma* species have been totally or partially sequenced, including two plant pathogens, *S. citri* and *S. kunkelii* (13, 14); two bee pathogens, *S. melliferum* and *S. apis* (10–12); commensals of deerflies and syrphid flies, *S. chrysopicola* and *S. syrphidicola*, respectively (15); and four commensals of mosquitoes *S. taiwanense*, *S. culicicola*, *S. diminutum*, and *S. sabaudiense* (16, 17). *Spiroplasma* genomes are small, ranging from 1 to 2 Mb, and AT rich. To date, no vertically transmitted *Spiroplasma* species have been sequenced. This represents the last major lineage of vertically transmitted insect endosymbiont to have its genome sequenced. Sequencing of the *S. poulsonii* genome required overcoming challenges associated with the sequencing and alignment of genomes that are highly AT rich and overrun with viruses and other mobile elements. Here we report the draft genome sequence of the *Drosophila melanogaster* endosymbiont *S. poulsonii* MSRO (here referred to as *S. poulsonii*).

Together with *Wolbachia* bacteria, *Spiroplasma* bacteria are the only known natural inherited symbionts of *Drosophila* flies (18). At least 16 *Drosophila* species have been found to be infected with inherited *Spiroplasma* spp. (19). *S. poulsonii* MSRO was isolated from an infected *D. melanogaster* female collected in Uganda (20). *S. poulsonii* resides primarily in the hemolymph of *D. melanogaster* and has only been observed inside cells as it is being transmitted vertically in the oocyte cytoplasm. Vertical transmission occurs by subversion of the yolk transport and uptake pathway (21). Although horizontal transmission of *S. poulsonii* does occur over evolutionary time scales, it is rare (22). Within natural populations of *D. melanogaster*, *S. poulsonii* prevalence is variable but generally less than 5% (20, 23). In other species of *Drosophila*, related *S. poulsonii* strains are found over a broad prevalence range, in some cases as high as 80% (19, 24). *S. poulsonii* MSRO affects its *D. melanogaster* host in two striking ways. Like a number of other inherited endosymbionts, it manipulates host reproduction in order to increase the frequency of infected female hosts. It does this by killing males at the embryonic stage (23). Male killing has evolved independently in a number of inherited symbionts, including some strains of *Wolbachia* and *Rickettsia* (25, 26). A number of inherited *Spiroplasma* strains kill male flies, beetles, butterflies, and aphids (19, 27–29). The mechanistic basis of male killing induced by *Spiroplasma* bacteria, or by any inherited symbionts, remains largely enigmatic. This phenotype has captured the imagination of many biologists, as it is quite incredible that the symbiont is able to specifically recognize and kill one sex of its host at such an early stage. Notably, recent sequencing of the genome of butterfly male-killing *Wolbachia* sp. strain *wBo11-b* has revealed some fast-evolving sequences and horizontal gene transfer associated with viral sequences not present in other, closely related, genomes of non-male-killing *Wolbachia* strains (30).

Recently, it has also been established that several *Spiroplasma* strains, including a number of *S. poulsonii* strains, can protect

their hosts against eukaryotic parasites. For example, the *S. poulsonii* strain that infects *Drosophila neotestacea* protects its host against nematode infection (24) and the strains infecting *D. hydei* (SPHY) and *D. melanogaster* (MSRO) protect their hosts against parasitoid wasps (31, 32). There is much interest in determining how symbionts confer protection, including understanding how symbionts target natural enemies without causing collateral damage in their hosts. In the case of *S. poulsonii* MSRO, there appear to be only minor effects on infected female *D. melanogaster* longevity and rates of egg laying. Intriguingly, old symbiont-infected females show an apparent lack of coordination and tremors (33).

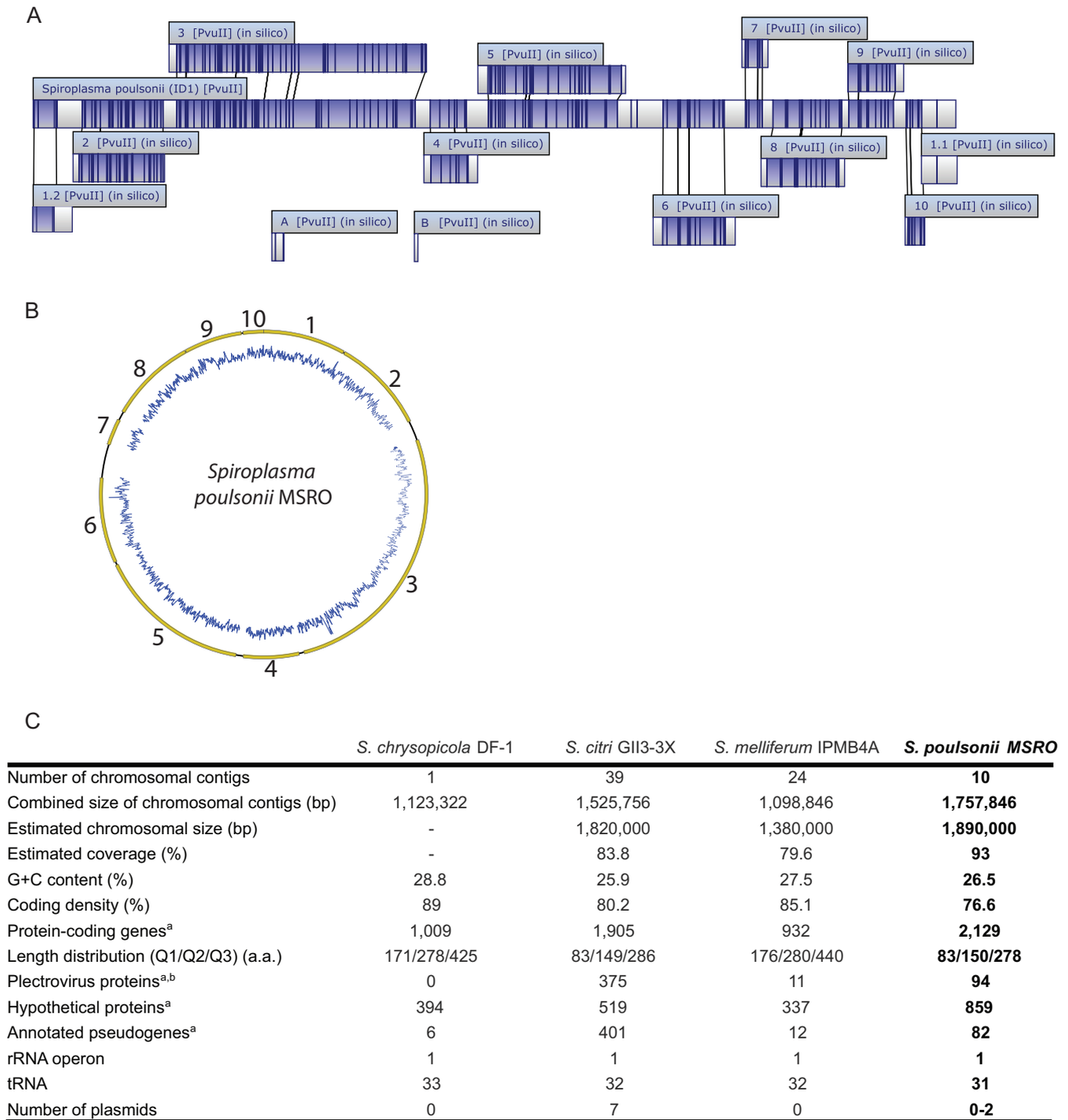
In this study, we purified *S. poulsonii* strain MSRO from *D. melanogaster* hemolymph and sequenced its genome. We provide the first sequenced genome of an inherited *Spiroplasma* bacterium. By comparing the *S. poulsonii* genome content with the genome contents of closely related horizontally transmitted (i.e., nonendosymbiotic) *Spiroplasma* bacteria, our study provides insights into the molecular mechanisms involved in the endosymbiotic mode of life and provides an important resource for deciphering the mechanism of male killing and symbiont-mediated protection.

## RESULTS AND DISCUSSION

**Sequencing and assembly of the genome of *S. poulsonii* strain MSRO.** Male-killing *S. poulsonii* strain MSRO was initially isolated from an infected *D. melanogaster* female collected in Uganda (20) and subsequently transferred to and maintained in an Oregon-R wild-type strain (34). Although a strain of *S. poulsonii* (DW-1) infecting *Drosophila willistoni* was once cultivated in cell-free medium (35), it was subsequently lost. Currently, there is no cell-free culture of endosymbiotic *Spiroplasma* bacteria. Instead, bacterial cells were obtained by manual collection of hemolymph from infected female flies with a microinjector, followed by filtration through a 0.45- $\mu$ m-pore-size filter, which is expected to block host cells and other possible bacterial contaminants but not *Spiroplasma* bacteria (36). Three micrograms of pure DNA was extracted by the classical phenol-chloroform DNA extraction technique.

The sequence generated by a PacBio RSII smart cell sequencing run produced an assembly of 12 contigs. To determine the total genome length and to position the 12 contigs, we performed an *in silico* alignment with optical mapping (OpGen) technology. This allowed us to obtain a schematic view of the genome and place contigs 1 to 10 along a single circular chromosome. The presence of numerous viral sequences was the main obstacle preventing a complete genome assembly. Contigs 1 to 10 covered ~93% (1.76 Mb) of the ~1.9-Mb *S. poulsonii* chromosome length predicted by optical mapping (Fig. 1). The estimated size of the *S. poulsonii* chromosome is similar to the estimated genome size of *S. citri* strain *gii3*, 1.82 Mb (14), and larger than those of other *Spiroplasma* strains of the same clade, 1.38 and 1.55 Mb for *S. melliferum* IPMB4A (11) and *S. kunkelii* (37), respectively. Nevertheless, it is significantly smaller than the 2-Mb size estimated by pulsed-field gel electrophoresis for *S. poulsonii* strain DW-1 (38). Variation in the number of prophage sequences is thought to be partially responsible for the difference in chromosome size between these two *S. poulsonii* strains. It is notable that *S. citri* and related genomes contain numerous viral sequences and range from 1.6 to 1.9 Mb (39–41).

The draft *S. poulsonii* genome has a G+C content of 26.6%,



**FIG 1** Draft assembly of the *S. poulsonii* MSRO genome. (A) Locations of the 12 contigs on the *S. poulsonii* chromosome as determined by optical mapping with MapSolver software (OpGen). Contigs A and B could not be placed on the chromosome. (B) Schematic representation of the *S. poulsonii* chromosome. Contigs (in yellow) were placed in order on the basis of the *in silico* alignment by optical mapping technology. The estimated length of the chromosome is ~1.89 Mb. GC content is depicted in blue. (C) Genome assembly statistics. The table shown was modified from reference 15. The superscript letter a indicates that for *S. chrysopicola*, *S. melliferum*, and *S. poulsonii*, putative pseudogenes were annotated with the “/pseudo” tag in gene feature as suggested by the NCBI GenBank guidelines and were not included in the total number of protein-coding genes. For *S. citri*, putative pseudogenes were annotated by adding the term “truncated” in the CDS product description field and were included in the total number of protein-coding genes. The superscript letter b indicates that most of the plectrovirus-related regions were excluded from the *S. melliferum* IPMB4A assembly because of unresolvable polymorphism, resulting in a lower number of plectroviral genes. The genome of *S. chrysopicola* does not contain any identifiable plectroviral fragments; this lineage was likely to have diverged prior to the plectroviral invasion of the common ancestor of *S. citri*, *S. melliferum*, and *S. poulsonii*. a.a., amino acids.

which is in agreement with a previous determination done with *S. poulsonii* DW-1 (38). The G+C content in *S. poulsonii* is similar to that observed in the other spiroplasmas belonging to the same clade (25.9 to 27.5%). G+C content variation in spiroplasmas from the Citri clade is usually attributed to the proportion of prophage sequences, which are AT biased. In general, insect bacterial symbiont genomes tend to be highly AT biased.

In addition to the 10 chromosomal contigs, two small contigs, A and B, could not be placed on the chromosome by optical mapping (Fig. 1A). These contigs correspond either to extrachromosomal DNA (plasmid) or to chromosomal sequences that are too small to be placed on the chromosome by the MapSolver software. *Spiroplasma* species that are members of the Citri clade, *S. melliferum* KC3 and *S. citri* GII3-3X (but not *S. melliferum* IPMB4A), contain plasmids that often carry potential virulence factors (10, 11, 14). The fact that contigs A and B contain several genes that are found in plasmids in other *Spiroplasma* species (42), like *Soj* and those for several ARPs (adhesion-related proteins), suggests that they could also be extrachromosomal DNA sequences. However, the facts that plasmids have not previously been found in *Spiroplasma* group IV (to which *S. poulsonii* belongs) and that we were not able to circularize contigs A and B suggest that these contigs may be part of the *S. poulsonii* chromosome.

**Genome rearrangement and virus sequence.** *Spiroplasma* genomes from the Citri clade contain a vast amount of plectroviral sequences; with roughly 20% of their chromosomes being of viral origin (10, 13, 14). Comparative genomic evidence suggests that viral invasion took place in the common ancestor of the Citri clade, since genomes from the Chrysopicola clade do not contain any viral sequences (15). Repetitive viral sequences are thought to increase rates of horizontal gene transfer and genome rearrangement. In line with this, *Spiroplasma* species that have genomes with few or no viral sequences show almost no genome rearrangements compared with each other (15, 16). In the *S. poulsonii* genome, we found 94 predicted coding gene sequences corresponding to viral sequences from the *Plectrovirus* SpV1 family (SpV1-R8A2, SpV1-C74, and SVTS2). Previous studies have revealed the presence of SpV3-like virus sequences in various *Spiroplasma* species infecting *Drosophila* flies. As the genome of an SpV3-like virus has not been sequenced, it could not be annotated in the *S. poulsonii* genome (43). The lengths of the viral sequences found in the *S. poulsonii* chromosome range from a few hundred base pairs to more than 3,000 bp. In addition, the *S. poulsonii* genome contains about 235 related genes encoding four different families of transposases, which are generally presumed to be involved in catalyzing integration and excision of DNA sequences. As previously reported for *S. melliferum* IPMB4A (11), a high level of gene decay and chromosomal rearrangements was observed in the *S. poulsonii* genome compared to genomes of *S. citri* and *S. melliferum* (see Fig. S1 in the supplemental material). This is likely a consequence of abundant viral sequences. Proliferation of viruses and other mobile elements is a common feature of the early evolution of insect symbiont genomes (44), and it should be noted that *Wolbachia*, the other endosymbiont of *Drosophila*, also harbors multiple virus and mobile-element sequences that are also thought to facilitate genome rearrangements (30, 45).

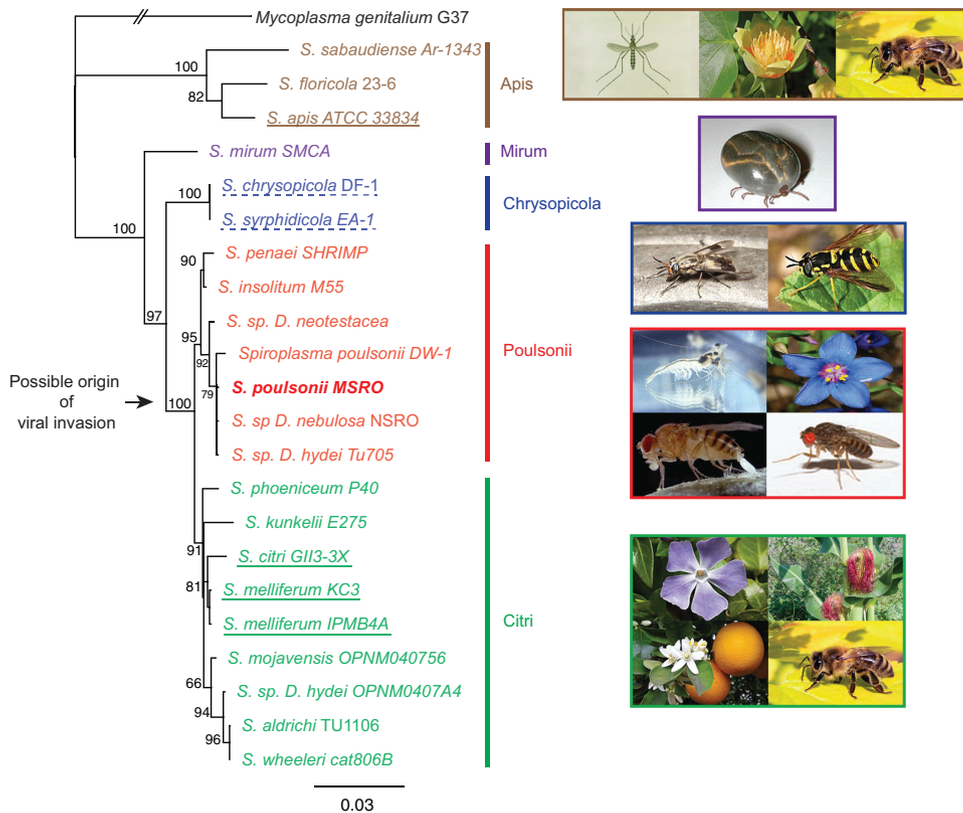
Horizontal transfer of genes can occur as a result of viral integration. It has been demonstrated that species-specific regions of the genomes of *S. citri* and *S. melliferum* were flanked by viral sequences, suggesting that they originated by horizontal transfer

(15). For instance, several genes encoding transmembrane proteins in *S. melliferum* strain KC3 are flanked by viral sequences, forming a functional mobile genetic unit thought to be acquired from other bacteria (10). We did not uncover any functional gene units of this type in the genome of *S. poulsonii*. All of the sequences found in *S. poulsonii* were related to other spiroplasmas. This indicates that horizontal transfer between *S. poulsonii* and other bacterial endosymbionts associated with *Drosophila* (e.g., *Wolbachia*) is absent or rare.

**Gene annotations.** The genome of *S. poulsonii* encodes 31 tRNAs that are organized in five clusters and cover all 20 amino acids. It contains a single 16S-23S-50S ribosomal operon (Fig. 1C; see Table S1 in the supplemental material). The 16S rRNA gene sequence of *S. poulsonii* MSRO confirms its position in the *Poulsonii* clade and is identical to that of DW1 isolated from *D. willistoni*, NRSO isolated from *D. nebulosa*, and SPHY isolated from *D. hydei* (Fig. 2) (22, 46).

Among the 2,263 predicted genes found in the *S. poulsonii* draft genome, only 401 encode well-characterized proteins, 859 encode hypothetical proteins, 82 are pseudogenes, 94 are viral coding sequences, 3 encode rRNA, and 31 encode tRNAs. The length distribution of predicted amino acid sequences in *S. poulsonii* is lower than that in other spiroplasmas, indicating that the number of pseudogenes is probably underestimated. However, since these short hypothetical proteins have no functional domain/database hit, it is extremely difficult to determine their function (Fig. 1C). According to the clusters of homologous genes (COG) classification, ~81% of the *S. poulsonii* genes encode unknown proteins. Among the 401 well-characterized proteins identified in the genome, the three most highly represented classes of proteins were involved in translation/ribosome (class J) (~25%), replication/recombination/repair (class L) (~23%), and carbohydrate transport and metabolism (class G) (~8%), (Fig. 3). Of note, the large size of class L is due mainly to the presence of putative transposases that fall in this category (see Table S1 in the supplemental material).

The genome contains numerous genes involved in DNA replication, recombination, and translation, including *dnaA*, *dnaB*, *dnaC*, *dnaE*, *dnaG*, *dnaI*, *dnaJ*, *dnaK*, *dnaN*, *dnaX*, *gyrA*, *gyrB*, *ruvB*, *ruvA*, *uvrA*, *uvrB*, *uvrC*, *uvrD*, *ligA*, *rhnB*, and *rnhC*. Additionally, it includes the complete Sec secretory system (*secA*, *secD/E*, *secG*, *secY*, *ffh*, *ftsY*, and *yidC*). Most of the genes encoding mismatch repair proteins, such as *mutL*, *mutH*, *exoI*, *exoX*, and *exoJ*, are missing; only *mutM* is still present. The majority of the genes encoding proteins involved in homologous recombination are missing as well; only *recA*, *recE*, *recD*, *recO*, *recU*, *recR*, and *recT* were found; however, the *recE* and *recA* genes were truncated. As previously reported for *S. citri* and *S. melliferum* (11, 14), *S. poulsonii* has a premature stop codon in *recA*. It was hypothesized that a functional *recA* gene could facilitate homologous recombination and therefore genome rearrangements (47). The fact that *recA* is truncated seems to contradict this notion since extensive genomic rearrangements were found in *S. poulsonii* compared to other, closely related, spiroplasmas (see Fig. S1 in the supplemental material). However, there is some evidence that the pseudogenization of *recA* is recent (codon shifts have different locations on the *recA* gene in the different strains) and may be caused by independent events in each *Spiroplasma* lineage. Thus, the possibility cannot be excluded that the genome rearrangements we observed occurred before the loss of *recA* (48).

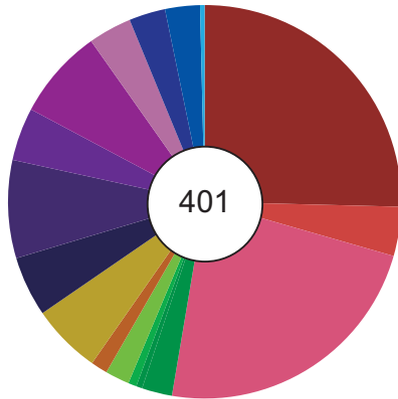


**FIG 2** Phylogenetic tree of *Spiroplasma* species. This maximum-likelihood phylogenetic tree was inferred by using the 16S rRNA gene. GenBank accession numbers are listed in Materials and Methods. The values on internal branches are percentages of bootstrap support based on 1,000 replicates. Color codes represent the different clades, and the black arrow denotes the probable point of viral invasion of the lineage (15). Representative images of *Spiroplasma* hosts are shown to the right of each clade. Species previously sequenced are underlined. Solid underlining denotes an infectious pathogen, and dashed underlining denotes a mutualistic relationship with the insect host. Of note, all of the genomes sequenced are from horizontally transmitted spiroplasmas. The following pictures were obtained from Wikipedia: mosquito, <http://zh.wikipedia.org/wiki/%E8%9A%8A>; tulip, [http://en.wikipedia.org/wiki/Liriodendron\\_tulipifera](http://en.wikipedia.org/wiki/Liriodendron_tulipifera); honey bee, [http://en.wikipedia.org/wiki/Western\\_honey\\_bee](http://en.wikipedia.org/wiki/Western_honey_bee); tick, [http://en.wikipedia.org/wiki/Haemaphysalis\\_longicornis](http://en.wikipedia.org/wiki/Haemaphysalis_longicornis); Syrphidae, [http://en.wikipedia.org/wiki/File:Syrphidae\\_poster.jpg](http://en.wikipedia.org/wiki/File:Syrphidae_poster.jpg); deer fly, [http://commons.wikimedia.org/wiki/File:Chrysops\\_callidus.jpg](http://commons.wikimedia.org/wiki/File:Chrysops_callidus.jpg); giant tiger prawn, [http://commons.wikimedia.org/wiki/File:CSIRO\\_ScienceImage\\_2992\\_The\\_Giant\\_Tiger\\_Prawn.jpg](http://commons.wikimedia.org/wiki/File:CSIRO_ScienceImage_2992_The_Giant_Tiger_Prawn.jpg); scarlet pimpernel, [http://commons.wikimedia.org/wiki/File:Flower\\_poster\\_2.jpg](http://commons.wikimedia.org/wiki/File:Flower_poster_2.jpg). The remaining images are from our personal lab collection.

To gain further insights into the genomic adaptation associated with the endosymbiotic life, we compared the gene contents of *S. poulsonii* with those of the three horizontally transmitted spiroplasmas *S. citri* GII3-X, *S. melliferum*, and *S. chrysopicola*. We found that they all have 618 genes in common, among which more than a third correspond to putative virus coding sequences. In addition, *S. poulsonii* has 92, 21, and 18 genes in common specifically with *S. citri*, *S. melliferum*, and *S. chrysopicola*, respectively (Fig. 4). Besides genes coding for viral sequences, the most-represented classes common to all three spiroplasmas are translation/ribosome (J), replication/DNA recombination/repair (L), and nucleotide transport/metabolism (F). Among the genes absent from *S. chrysopicola* and *S. syrphidicola* but also present in the other closely related *Spiroplasma* species, we found genes involved in sugar metabolism (*treA*, *fruR*, *fruF*, *deoD*, and *kgdA*) (see Table S3 in the supplemental material) (15). Thus, the evolutionary divergence of the Citri-Poulsonii and Chrysopicola clades was accompanied by divergence in genes involved in carbohydrate metabolism. Interestingly, among spiroplasmas belonging to the Citri clade, the COG class of which *S. poulsonii* lacks the most genes compared to *S. citri* and *S. melliferum* is also carbohydrate transport and metabolism (G) (see Table S3). This reduction in

the number of genes involved in carbohydrate transport and metabolism could be related to the fact that *S. poulsonii* is an endosymbiotic *Spiroplasma* bacterium that is confined in its insect host while *S. citri* and *S. melliferum* can also be found outside their insect host. Similar to other members of the Citri-Chrysopicola-Mirum clade, *S. poulsonii* contains five copies of *mreB* (49), which encodes a functional analogue of actin in bacteria and has been shown to play an important role in the helical shape of the *Spiroplasma* cytoskeletal structure (50).

**Carbon and energy metabolism.** The *S. poulsonii* genome encodes the well-conserved  $F_0F_1$  ATP synthase operon (*atpB*, *atpE*, *atpF*, *atpH*, *atpA*, *atpD*, and *atpC*), the entire glycolysis pathway, and four enzymes of the nonoxidative phase of the pentose cycle (*rpe*, *2 tkt*, *prs*, and *rpiB*). Its genome also encodes the phosphoenolpyruvate phosphotransferase transport systems (PTs) of glucose (*ptsG*), 2-O-a-mannosyl-D-glycerate (*mngA*), maltose, and ascorbate (*ulaA*) (Fig. 5A). It is notable that the genes encoding *N*-acetylglucosamine PTs and FruA transporters were pseudogenes. We were not able to identify a trehalose transporter gene (*treB*), and the trehalase *treA* gene is truncated. This is an interesting finding because trehalose is the most abundant sugar of the *Drosophila* hemolymph, followed by glucose and mannose (51).



## Information storage & processing

- [J] Translation ribosomal structure & modification
- [A] RNA processing & modification
- [K] Transcription
- [L] Replication, recombination & repair
- [B] Chromatin structure & dynamics

## Cell process & signaling

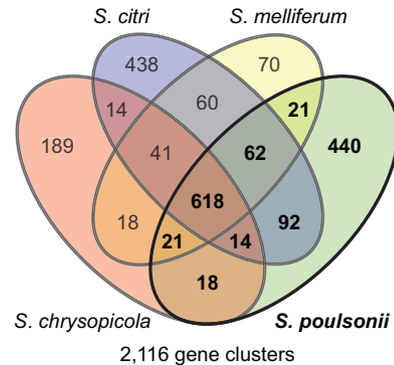
- [D] Cell cycle control, cell division, chromosome partitioning
- [Y] Nuclear structure
- [V] Defense mechanisms
- [T] Signal transduction mechanism
- [M] Cell wall/membrane/envelope biogenesis
- [N] Cell mobility
- [Z] Cytoskeleton
- [W] Extracellular structures
- [U] Intracellular trafficking, secretion, & vesicular transport
- [O] Posttranslational modification, protein turnover, chaperones

## Metabolism

- [C] Energy production & conversion
- [G] Carbohydrate transport & metabolism
- [E] Amino acid transport & metabolism
- [F] Nucleotide transport & metabolism
- [H] Coenzyme transport & metabolism
- [I] Lipid transport & metabolism
- [P] Inorganic ion transport & metabolism
- [Q] Secondary metabolites biosynthesis, transport & catabolism

**FIG 3** Only 25% of protein-coding genes have a functional classification. The functional categorization of each protein-coding gene was done according to the COG assignment; genes that did not have any inferred COG annotation were assigned to a custom category (X). Among the total of 2,263 genes, only the 401 protein-coding genes that have specific functional category assignments are represented in the pie chart.

The absence of trehalose transporters from *S. poulsonii* may be important in the regulation of symbiont densities, as it may limit endosymbiont overproliferation, which could be detrimental to its host. *treB* is found in *S. citri*, *S. apis*, and *S. melliferum* (11, 12, 14) but is absent from the *S. chrysopicola* and *S. syrphidicola* ge-



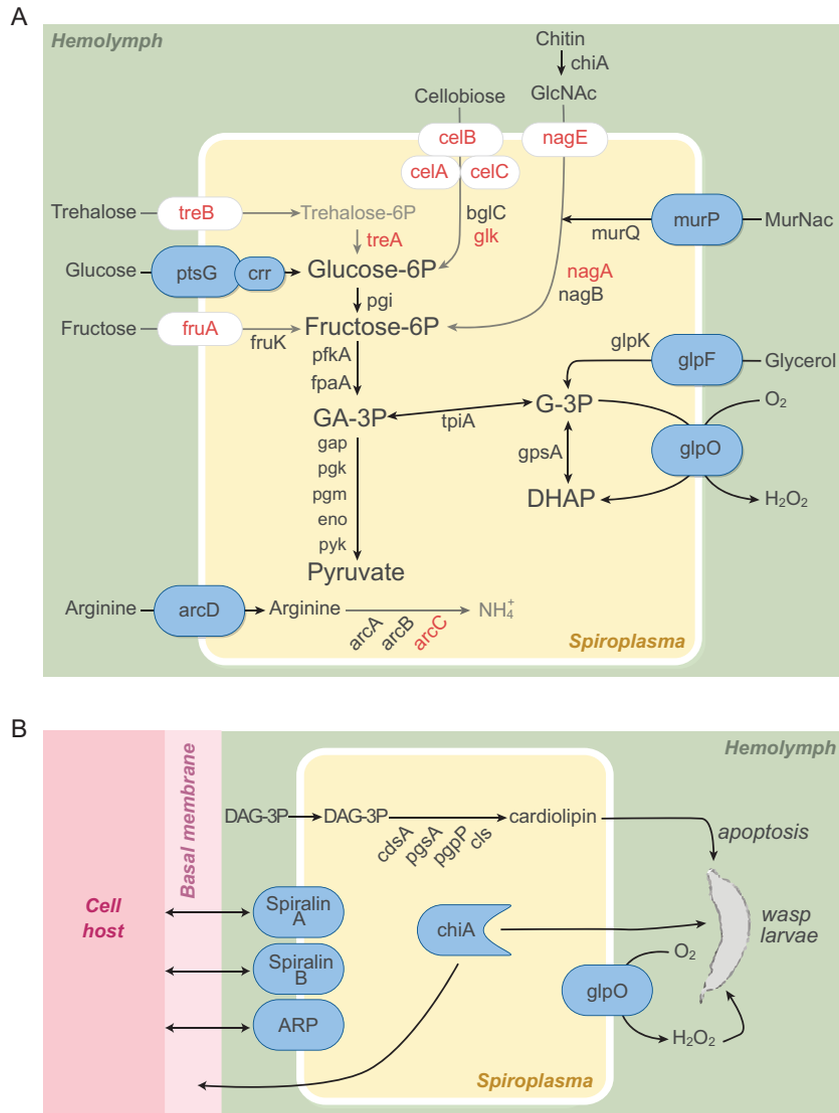
**FIG 4** Numbers of shared and genome-specific homologous gene clusters. The Venn diagram shows the numbers of shared and genome-specific homologous gene clusters among the *S. poulsonii*, *S. citri*, *S. melliferum*, and *S. chrysopicola* genomes.

nomes (15). *S. apis* and *S. melliferum*, but not *S. chrysopicola* and *S. syrphidicola*, are pathogenic to their host (52). Another observation that is in line with this hypothesis is that *S. citri* is much more pathogenic than *S. poulsonii* when injected into *D. melanogaster* (34). The pseudogenization of two fructose transporter genes (*fruA*) is not surprising since fructose is found at very low levels in the fly hemolymph (51). We speculate that the evolutionary pressure to maintain these genes in *S. poulsonii* might be relaxed relative to spiroplasmas that infect plants (e.g., *S. citri*) because fructose is an important source of carbon in plant phloem (53).

A polymer found in fly hemolymph that could potentially be used as a source of nitrogen and carbon by *S. poulsonii* is chitin. The presence of a chitinase gene belonging to the GH18 superfamily suggests that *S. poulsonii* might be able to cleave different forms of chitin, chitosan, and peptidoglycan to produce *N*-acetylglucosamine (54). However, it is unlikely that chitin cleavage plays a role in metabolite acquisition, since a gene essential for *N*-acetylglucosamine metabolism, *nagA* (GlcNAc-6P deacetylase), is truncated because of a viral sequence insertion. Moreover, genes encoding the PTS involved in the import of *N*-acetylglucosamine are also absent from this draft genome (Fig. 5A; see Table S1 in the supplemental material).

*S. poulsonii* harbors a gene cluster involved in arginine metabolism (*arcA*, *arcB*, *arc*, and *arcD*) that is present in all sequenced spiroplasmas. However, in contrast to the *arcC* gene of other spiroplasmas, that of *S. poulsonii* is truncated. This suggests that arginine degradation via the arginine deiminase pathway is not required for *S. poulsonii* persistence in *Drosophila* (Fig. 5A; see Table S3). Production of ATP by arginine degradation is not essential in *S. citri* either (55). The lack of a functional *arcC* gene in the *S. poulsonii* genome would prevent the metabolism of carbamoyl-phosphate and thus the synthesis of  $\text{NH}_3$  for ATP production. While a complete arginine deiminase pathway is not essential for *S. poulsonii*, we cannot rule out the possibility that carbamoyl-phosphate could be the substrate of another enzyme and that arginine could indeed be implicated in energy production.

The main classes of lipids that are present in *Spiroplasma* bacteria are phosphatidylglycerols, cardiolipins, sterols, and sphingolipids (56). Cardiolipins are a class of lipids found exclusively in

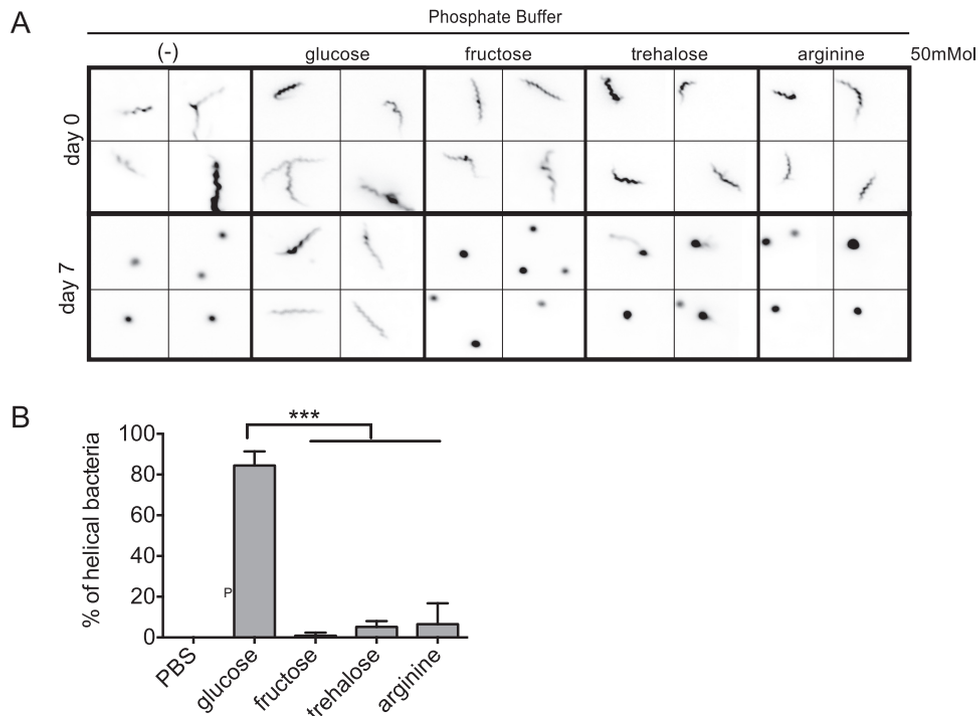


**FIG 5** *S. poulsonii* sugar metabolism and virulence genes. (A) Metabolic scheme representing enzymes and transporters encoded by the *S. poulsonii* genome that are involved in sugar metabolism. Enzymes or transporters that are absent from or nonfunctional in *S. poulsonii* are red. (B) Potential entomopathogenic factors and surface proteins encoded by the *S. poulsonii* genome. Three potential virulence factors (chitinase A, GlpO, and cardiolipin) may play a role in *S. poulsonii*-mediated protection against parasitoid wasps. Two spiralin-like proteins and one ARP might play important roles in endosymbiosis.

eubacteria and in the mitochondria of eukaryotic cells and play a role in the curvature of the bacterial membrane (57). In contrast to other major lipidic components of *Spiroplasma* membranes, cardiolipins are not present at detectable levels in *Drosophila* hemolymph and therefore would need to be synthesized by *S. poulsonii* (58). A more detailed investigation of the lipid metabolic capacity of *S. poulsonii* revealed a lack of enzymes involved in the citric acid cycle and fatty acid elongation. *S. poulsonii* does, however, appear to be able to modify some phospholipids. The presence of a phospholipase gene (*pldB*) and genes involved in the synthesis of phosphatidylglycerol and diphosphatidylglycerol (cardiolipin) indicates that *S. poulsonii* has the capacity to generate phospholipids from fatty acids or diacylglyceride (DAG) precursors imported from the external environment. The cardiolipin synthetase enzyme gene *cls* is present in *S. poulsonii* as in all sequenced genomes of spiroplasmas of the Citri-Chrysopicola-Mirum clade. Genomic

analysis confirms that *S. poulsonii* can synthesize cardiolipin from DAG extracted from the hemolymph, consistent with a previous study (33) (Fig. 5B). *S. poulsonii* also harbors the complete set of enzymes implicated in terpenoid C55 synthesis (*dxs*, *dxr*, *ispD*, *ispE*, *ispF*, *ispG*, and *ispH*), which are involved in the nonmevalonate pathway resulting in the synthesis of farnesyl pyrophosphate. This complete pathway is also found in all *Spiroplasma* genomes of the Apis and Citri-Chrysopicola-Mirum clades (with the exception of *S. citri*, where *ispE* could not be identified, [14]). As was found to be the case for other spiroplasmas, these genes are dispersed throughout the *S. poulsonii* chromosome.

We utilized an *in vitro* assay to validate our analysis of the metabolic capacities of *S. poulsonii*. A previous study has shown that the helicoidal shape and motility of spiroplasmas require the maintenance of an electrochemical transmembrane gradient, which consumes ATP (59). We therefore used *S. poulsonii* shape



**FIG 6** Deformation test confirming the limited metabolic capacity of *S. poulsonii*. *Drosophila* hemolymph containing *S. poulsonii* was extracted and incubated in phosphate buffer alone or complemented with glucose, fructose, trehalose, or arginine. Bacterial shape was then monitored by fluorescence microscopy. Representative images (A) and percentages of helical cells compared to the total cell counts after 7 days (B) are shown. *S. poulsonii* maintains its helical shape for 1 week in the presence of glucose but not fructose, trehalose, or arginine. Shown is the mean  $\pm$  the standard error of the mean of data pooled from three independent experiments ( $n = >100$ ; \*\*\*,  $P < 0.0001$ ).

deformation as an assay to monitor the ability of *S. poulsonii* to maintain a helicoidal shape and hence its capacity to efficiently generate ATP from several metabolites, including glucose, fructose, trehalose, or arginine. *S. poulsonii* cells were extracted from *D. melanogaster* hemolymph and incubated in phosphate buffer alone or complemented with different sugars or arginine. Bacterial shape was then monitored over time by fluorescence microscopy (Fig. 6A). *S. poulsonii* maintained its membrane integrity and motility in phosphate buffer for more than 24 h, compared to only a few hours for *S. citri* (data not shown). Nevertheless, *S. poulsonii* cells lose their helical shape and motility after a few days of incubation in phosphate buffer, with most bacteria appearing as rounded vesicles. The loss of helicity and of motility was also observed when the phosphate buffer was complemented with fructose, trehalose, or arginine. In contrast, most *S. poulsonii* cells conserved their characteristic helical shape after 7 days in the presence of glucose (Fig. 6). We obtained the same results when we added both glucose and arginine (data not shown); thus, the addition of arginine does not seem to affect shape stability. We therefore conclude that *S. poulsonii* is able to gain sufficient energy to maintain helicity and motility by importing and metabolizing glucose but not fructose, trehalose, or arginine, as predicted by genome analysis.

**Potential virulence factors.** Because *S. poulsonii* is known to protect flies against parasitoid attacks, we searched the *S. poulsonii* genome for factors that might play a role in the killing of parasitic wasps that develop inside fly larvae. The *S. poulsonii* genome contains one gene coding for a chitinase A that could play a role in *Spiroplasma-Drosophila* interactions (Fig. 5B). One potential tar-

get of this chitinase is the basal membranes surrounding the ovaries that *S. poulsonii* must cross in order to reach the germ line and be vertically transmitted (21). This chitinase could be a virulence factor but could also be beneficial to the host by playing a role in *Spiroplasma*-mediated protection against parasitoid wasps by targeting the chitin-based cuticle of this hymenopteran.

As previously reported for *S. melliferum* KC3, *S. taiwanense*, and *S. culicicola*, the *S. poulsonii* genome contains the gene that encodes glycerol-3-phosphate oxidase (*glpO*) (10, 16, 17). This gene is found in a cluster between *glpK* and *glpF*, which encode a kinase and a membrane channel involved in glycerol metabolism, respectively. These three genes (*glpF*, *glpO*, and *glpK*) are absent from *S. citri* and *S. melliferum* IPMB4A (11, 14). GlpO has been characterized as a virulence factor in *Mycoplasma mycoides* subsp. *mycoides*, inducing tissue inflammation (60). The two substrates of GlpO are glycerol-3-phosphate and oxygen, while the two products of the catalyzed reaction are glycerone phosphate and hydrogen peroxide ( $H_2O_2$ ).  $H_2O_2$  has been reported to be involved in the cellular immune response of insect against parasitoid wasp eggs (61). We therefore hypothesize that GlpO could be involved in protection against parasitoid wasps (Fig. 5B) and possibly in the pathological effects observed in old flies harboring *S. poulsonii* (33).

As described above, our genomic analysis confirms that *S. poulsonii* has the set of enzymes to generate cardiolipin from diacylglycerol in fly hemolymph (see Table S1 in the supplemental material; Fig. 5B). A number of studies have demonstrated links between cardiolipin and cell death (62), which raises the possibil-

ity that cardiolipin produced by *Spiroplasma* bacteria could also be involved in the pathological effects observed in old flies.

**Adhesins and surface membrane proteins.** Like other members of the class *Mollicutes*, *Spiroplasma* bacteria lack a cell wall and their plasma membrane is directly exposed to the external environment. In *Mollicutes*, many membrane-associated components, including transmembrane proteins and lipoproteins (i.e., acylated proteins at their N-terminal cysteinyl residue), have been shown to be involved in pathogenesis or virulence or to interact with the host immune system (63). In order to identify *S. poulsonii* surface components that may be putatively involved in interactions with its *Drosophila* host, we performed a proteomic analysis of the membrane and soluble fraction of *S. poulsonii* isolated from *Drosophila* hemolymph. Protein expression profiles were established following TX-114 phase partition and SDS-PAGE separation and further characterized for protein identities by liquid chromatography-tandem mass spectrometry. This analysis led us to identify more than 300 proteins that were validated by our genome annotation. The protein content of the detergent phase was enriched in amphiphilic proteins and contained 24 proteins for which a prokaryotic membrane lipoprotein lipid attachment site (PROSITE PS51527) was predicted. The detected lipoproteins represented 45% of the predicted lipoproteome (53 putative lipoproteins encoded by genes present in the genome; see Tables S1 and S2 in the supplemental material). The large number of lipoproteins exposed in *S. poulsonii* membrane suggests that *S. poulsonii* contains a large repertoire of lipoproteins that are likely to shape its surface and to contribute to its capacity to be an endosymbiont. Spiralin is a lipoprotein known only from *Spiroplasma* bacteria. It is the most abundant lipoprotein found at the surface of *S. citri* and *S. melliferum* (64, 65) and has been implicated in the abilities of *S. citri* to adhere to insect organs and to invade cells (66). While spiralin is highly conserved among spiroplasmas from the Citri clade (about 60% identity among the *S. citri*, *S. melliferum*, and *S. kunkelii* spiralins), the spiralin A-encoding gene (referred to as *Spiralin A*) found in *S. poulsonii* (v1c12390) is only 40% identical to those for other, closely related, *Spiroplasma* spiralins (see Fig. S2A in the supplemental material). Interestingly, the genome of *S. poulsonii* encodes another spiralin-related protein (v1c09300) that we named spiralin B. This lipoprotein is only ~25% similar to the *S. melliferum* and *S. citri* spiralins and *S. poulsonii* spiralin A (see Fig. S2A). To our surprise, proteomic analysis indicates that spiralin B, not spiralin A, was the most abundant protein detected in the *S. poulsonii* membrane (relative abundance, >70%). These divergent lipoproteins (spiralins A and B) may play a role in *S. poulsonii* vertical transmission, including colonization of the female germ line.

We also found a homolog of an ARP that was previously implicated in the ability of *S. citri* to invade insect cells (67). Genes encoding ARPs have been found in all spiroplasmas in the Citri clade and are found on plasmids (10, 42). As stated earlier, the putative ARP gene in *S. poulsonii* (v1c22630) was found on contig B, which may be extrachromosomal. Proteomic analysis suggests that this protein is abundant in *S. poulsonii* membrane (see Table S2 in the supplemental material). The *S. poulsonii* protein is 60 to 66% similar to *S. citri* ARPs (ScARPs) (see Fig. S2B) and, as is known to be the case for all characterized ScARPs, contains a signal peptide that is predicted to be cleaved after alanine 23. In addition, the presence of a hydrophobic transmembrane alpha helix located close to the C terminus is predicted in the *S. poulsonii*

protein. Seven repetitions of a 36-amino-acid domain in the N-terminal hydrophilic region correspond to an NCL-1-HT2A-Lin-41 repeat domain that is found in numerous pathogenic bacteria and is known to be involved in eukaryotic cell invasion. This structural motif is found in several ScARPs but also in proteins mediating the invasion of host brain epithelia by *Mycobacterium tuberculosis* (68). In light of this, it is probable that the *S. poulsonii* ARP may also play a role in tissue invasion.

**Conclusions.** We sequenced the first genome of a vertically transmitted *Spiroplasma* species, *S. poulsonii*. Using PacBio technology and optical mapping, we obtained a draft assembly of the *S. poulsonii* MSRO genome composed of 12 contigs and covering 93% of the total chromosome length. The high number of repeated viral sequences integrated in the chromosome was the main obstacle to obtaining the complete chromosomal sequence. The size of the genome, the presence of many viral sequences, and the evidence of rearrangement indicate that *S. poulsonii* has retained many genomic features already described for spiroplasmas of the Citri clade. The absence of any sequence deriving from other groups of bacteria indicates that the mechanisms of male killing and vertical transmission have evolved independently in this lineage. The presence of many virus sequences and eroding genes indicates that *S. poulsonii*, like other facultative endosymbionts (*Wolbachia*, *Sodalis*, *Serratia*) has specific genome features distinct from those of both free-living bacteria and the highly compact obligate endosymbiont genomes (30, 45, 69–71).

Analysis of metabolic pathways reveals striking differences between *S. poulsonii* and horizontally transmitted spiroplasmas. *S. poulsonii* has lost many metabolic pathways and transporters, indicating a high level of metabolic integration with its insect host, similar to many insect endosymbiont genomes. Consistent with genome-based predictions, we observed that *S. poulsonii* metabolizes glucose but not trehalose, fructose, or arginine. The absence of a trehalose transporter is striking given that this sugar is the most abundant one in *Drosophila* hemolymph. We speculate that this adaptation may prevent *S. poulsonii* from overproliferating and damaging its host. It was recently demonstrated that the amount of hemolymphatic DAG limits *S. poulsonii* titers in the hemolymph (33). It was speculated that this greater dependence on lipids and lesser dependence on sugar prevent endosymbiont overproliferation under conditions of host nutrient limitation, since lipid availability depends heavily on the fly's nutritional state. Our results confirmed that *S. poulsonii* lacks most of the lipid metabolic enzymes and therefore must acquire lipids intact from its host. Notably, *S. poulsonii* has the genomic capacity to produce the bacterium-specific lipid cardiolipin. It also possesses the complete nonmevalonate terpenoid synthesis pathway. *S. poulsonii* also has an incomplete set of enzymes required for arginine metabolism. Although *S. poulsonii* has a low impact on the general fitness of its host, very high titers of *Spiroplasma* bacteria in old flies are associated with defects suggestive of neuronal dysfunction (33). This indicates that the *S. poulsonii* genome codes for factors that have the capacity to be harmful to insects.

*S. poulsonii* is also a protective endosymbiont in that it can mediate the protection of its host against infestation by parasitoid wasps (31, 32). One possible explanation for this protection is that “immune priming” by *S. poulsonii* induces a stronger basal immune response in the fly and hence more efficient elimination of wasp eggs/larvae. However, *S. poulsonii* does not activate a humoral or cellular immune response in the fly (34). The *S. poulsonii*

genome reveals three putative candidate virulence genes as possible virulence factors for the wasp: the gene for the chitinase ChiA, the gene for the H<sub>2</sub>O<sub>2</sub>-producing enzyme GlpO, and the gene for the toxic lipid cardiolipin. It is noteworthy that virulence factors have been described as playing a possible role in *Spiroplasma*-mediated protection against nematodes (72). Another possible hypothesis that cannot be excluded is that *Spiroplasma*-mediated protection is mediated by nutrient competition. Endosymbiont proliferation depletes the lipid content of the fly hemolymph (33), and both spiroplasmas and wasp larvae colonize this fly compartment. One could speculate that *Spiroplasma* growth reduces the concentration of nutrients that are essential for wasp larval development.

We have identified several plasma membrane proteins that mediate the interaction with the host, notably, two spiralin-related proteins quite divergent from other *Spiroplasma* spiralin and an ARP. These adhesion proteins might be implicated in the colonization of the host germ line. It has been established that the ability of spiroplasmas to enter the *Drosophila* oocyte involves interactions with yolk protein and the yolkless receptor on the exterior of the oocyte membrane, which result in *Spiroplasma* endocytosis (21). The *S. poulsonii* membrane proteins involved in mediating these interactions are likely to be spiralin and ARPs; however, the details of these interactions have not yet been elucidated. The current genome could be used as a tool to facilitate the genome annotation of other endosymbiotic spiroplasmas. Further comparisons of non-male-killing and male-killing *Spiroplasma* genomes could help us to understand the molecular mechanism underlying this phenotype. In conclusion, the completion of the *S. poulsonii* genome fills a major gap in our knowledge of insect endosymbionts and provides an important resource to decipher the interaction between *Spiroplasma* bacteria and their well-characterized insect host, *D. melanogaster*.

## MATERIALS AND METHODS

**Genomic DNA preparation.** Cell-free cultivation of spiroplasmas is not currently possible. To obtain the required amount of genomic DNA to generate a genomic library (~3 μg), we extracted ~50 μl of pure fly hemolymph with a Nanoject microinjector (Drummond Scientific) from 1-month-old infected flies. The hemolymph extracts were immediately mixed with 500 μl of phosphate-buffered saline (PBS) on ice to avoid melanization. Bacteria were pelleted, washed twice with 500 μl of PBS, and then filtered through a 0.45-μm filter to eliminate other potential bacterial contaminants or *Drosophila* hemolymph cells (36). Bacteria were subsequently pelleted. For optical mapping, the bacterial pellet was sent to OpGen. For sequencing, DNA was extracted by phenol-chloroform extraction. The DNA library was prepared with the Pacific Biosciences DNA Template prep kit 2.0 (3 to 10 kb) with 3 μg of *S. poulsonii* genomic DNA with an expected insert length of 25 kb.

**Genome sequencing.** Sequencing was performed with a movie of 180 min with the P4-C2 chemistry kit with size selection with the single-molecule real-time (SMRT) MagBead kit. The loading concentration was 0.09 nM in an SMRT cell v3 with the PacBio RS II sequencing machine. Assembly was performed with HGAP (hierarchical genome assembly process) version 3 from the PacBio SMRT analysis pipeline smrtanalysis-2.1.1.1. The mean coverage is 186.39 with the following parameters: 1 smrtcell 1 movie + 1 smrtcell (V3 + P4-C2) 2 movies, HGAP-3 smrtanalysis\_2.2.0, mean coverage of 186.39, length cutoff of 9,450, 47 polished contigs, a maximum contig length of 504,367, an N50 contig length of 163,695, and a contig length sum of 2,354,599. Errors in the PacBio reference assembly were detected and corrected by aligning 454 reads (GATC Biotech AG Titanium Sequencing kit XLR70, genomic li-

brary for GS FLX sequencing). At every position of the genome, we computed the proportions of mapped reads supporting the reference base and a potential alternative base. If the alternative base was supported by at least 70% of the reads, the reference was updated to the new more abundant alternative base. Only uniquely mapping reads ≥200 bp long were considered in the analysis, and a coverage of at least 10 reads at a given position was required to proceed with the correction. Alignments were obtained with Bowtie 2. Important metabolic truncated genes were confirmed by PCR and Sanger sequencing.

**Optical mapping comparative with other genomes.** Whole-genome mapping was performed by OpGen. Contigs obtained by HGAP alignment were placed into optical mapping by *in silico* alignment with OpGen MapSolver Software 3.2.0. Figure 1B was obtained with Geneious 7.0.6 software. To examine the extent of genome rearrangement in *Spiroplasma* and other, related, bacteria, we used MAUVE 2.3.1 (73), *S. melliferum* IPMB4A (GenBank accession no. AMGI01000000), and *S. citri* GII3-3X (GenBank accession no. AM285301 to AM285339).

*Spiroplasma* phylogenetic relationships were reconstructed by the maximum-likelihood method with a Tamura-Nei model in Geneious. In addition to *S. poulsonii* MSRO, 16S rRNA sequences from the following *Spiroplasma* bacteria were included in the analysis: *S. sabaudiense* (Ar-1343) (NR\_025710), *S. floricola* (23-6) (NR\_025703), *S. apis* (ATCC 33834) (GU993267), *S. mirum* (NR\_104955), *S. chrysopicola* (DF-1) (NR\_025699), *S. syrphidicola* (EA-1) (NR\_025711), *S. penaei* (SHRIMP) (NR\_043177), *S. insolitum* (M55) (NR\_025705.1), *Spiroplasma* strain NSRO from *D. nebulosa* (AB434486), a *Spiroplasma* species from *D. hydei* (TU705) (FJ657200), *S. poulsonii* MSRO (UGA) (FJ657180), *S. phoeniceum* (P40) (NR\_043178), *S. kunkelii* (DQ319068), *S. citri* (GII3-3X) (AM285316), *S. melliferum* (IPMB4A) (JQ347516), *S. melliferum* BC-3 (NR\_025756), *S. mojavenis* (OPNM040756) (FJ657216), a *Spiroplasma* species from *D. hydei* (OPNM0407A4) (FJ657237), a *Spiroplasma* species from *D. aldrichi* (TU1106) (FJ657236), and *S. wheeleri* (cat806B) (FJ657228). The 16S rRNA of a *Spiroplasma* species from *D. neotestacea* was kindly provided by Steve Perlman. *Mycoplasma genitalium* (G37) (NR\_026155) was used as the outgroup. We resampled the tree by bootstrapping (1,000 replicates). Alignment of the spiralin sequences of *S. melliferum* IPMB4A (ELL44999), *S. citri* (AAB06629), and *S. kunkelii* (AAB05468) was performed with the GONNET algorithm.

**Genome analysis and annotation.** The procedures used for genome analysis and annotation were based on those described in our previous studies (11, 15) (see Text S1 in the supplemental material for more information).

**Electrochemical transmembrane gradient maintenance test.** Five hundred nanoliters of pure *S. poulsonii* was extracted and diluted in 200 μl of sodium phosphate buffer (50 mM) alone or complemented with 50 mM glucose, fructose, trehalose, or arginine. Images were taken every day for 7 days. To observe *S. poulsonii* in fly hemolymph, 5 μl of the sample was mixed with 5 μl of PBS containing 0.02 mM SYTO9 (Invitrogen). Slides were then mounted and observed on a Zeiss Axio Imager Z1. Images were captured with an AxioCam MRn camera and AxioVision software.

**Nucleotide sequence accession number.** This Whole Genome Shotgun project has been deposited at DDBJ/EMBL/GenBank under accession no. JTLV00000000. The version described in this paper is version JTLV01000000 (<http://www.ncbi.nlm.nih.gov/nucore/JTLV00000000>).

## SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at <http://mbio.asm.org/lookup/suppl/doi:10.1128/mBio.02437-14/-/DCSupplemental>.

Text S1, DOCX file, 0.1 MB.  
Figure S1, EPS file, 0.8 MB.  
Figure S2, EPS file, 2.5 MB.  
Table S1, XLSX file, 0.2 MB.  
Table S2, XLSX file, 0.1 MB.  
Table S3, XLSX file, 1.1 MB.

## ACKNOWLEDGMENTS

We thank Steve Perlman and Elodie Ramond for stimulating discussions. We thank Keith Hartshman, Maroun Bou Sleiman, and Petr Dostál for biostatistics help and the Lausanne Genomic Technologies Facility (UNIL Switzerland) for DNA sequencing.

The Lemaitre lab work was funded by the ERC advanced grant (339970). Chih-Horng Kuo was supported by research grants from Academia Sinica and the National Science Council of Taiwan (NSC 101-2621-B-001-004-MY3). Laure Béven was supported by grants from Structure Fédérative de Recherche Biologie Intégrative et Ecologie.

## REFERENCES

- Whitcomb RF. 1980. The genus *Spiroplasma*. *Annu Rev Microbiol* 34: 677–709. <http://dx.doi.org/10.1146/annurev.mi.34.100180.003333>.
- Gasparich GE, Whitcomb RF, Dodge D, French FE, Glass J, Williamson DL. 2004. The genus *Spiroplasma* and its non-helical descendants: phylogenetic classification, correlation with phenotype and roots of the *Mycoplasma mycoides* clade. *Int J Syst Evol Microbiol* 54:893–918. <http://dx.doi.org/10.1099/ijs.0.02688-0>.
- Whitcomb RF, Chen TA, Williamson DL, Liao C, Tully JG, Bové JM, Mouches C, Rose DL, Coan ME, Clark TB. 1986. *Spiroplasma kunkelii* sp. nov.: characterization of the etiological agent of corn stunt disease. *Int J Syst Bacteriol* 36:170–178. <http://dx.doi.org/10.1099/00207713-36-2-170>.
- Saillard C, Vignault JC, Bové JM, Raie A, Tully JG, Williamson DL, Fos A, Garnier M, Gadeau A, Carle P, Whitcomb RF. 1987. *Spiroplasma phoeniceum* sp. nov., a new plant-pathogenic species from Syria. *Int J Syst Evol Microbiol* 37:106–115. <http://dx.doi.org/10.1099/00207713-37-2-106>.
- Bové JM, Renaudin J, Saillard C, Foissac X, Garnier M. 2003. *Spiroplasma citri*, a plant pathogenic mollicute: relationships with its two hosts, the plant and the leafhopper vector. *Annu Rev Phytopathol* 41:483–500. <http://dx.doi.org/10.1146/annurev.phyto.41.052102.104034>.
- Hackett KJ, Clark TB. 1979. Ecology of spiroplasmas, p 113–200. In Whitcomb RF, Tully JG (ed), *Molecular biology and pathogenicity of mycoplasmas*. Academic Press, New York, NY.
- Duron O, Bouchon D, Boutin S, Bellamy L, Zhou L, Engelstädter J, Hurst GD. 2008. The diversity of reproductive parasites among arthropods: *Wolbachia* do not walk alone. *BMC Biol* 6:27. <http://dx.doi.org/10.1186/1741-7007-6-27>.
- Wang W, Wen B, Gasparich GE, Zhu N, Rong L, Chen J, Xu Z. 2004. A *Spiroplasma* associated with tremor disease in the Chinese mitten crab (*Eriocheir sinensis*). *Microbiology* 150 (Pt 9):3035–3040. <http://dx.doi.org/10.1099/mic.0.26664-0>.
- Wang W, Gu W, Ding Z, Ren Y, Chen J, Hou Y. 2005. A novel *Spiroplasma* pathogen causing systemic infection in the crayfish *Procambarus clarkii* (Crustacea: decapod), in China. *FEMS Microbiol Lett* 249: 131–137. <http://dx.doi.org/10.1016/j.femsle.2005.06.005>.
- Alexeev D, Kostrjukova E, Aliper A, Popenko A, Bazaleev N, Tyakht A, Selezneva O, Akopian T, Prichodko E, Kondratov I, Chukin M, Demina I, Galyamina M, Kamashev D, Vanyushkina A, Ladygina V, Levitskii S, Lazarev V, Govorun V. 2012. Application of *Spiroplasma melliferum* proteogenomic profiling for the discovery of virulence factors and pathogenicity mechanisms in host-associated spiroplasmas. *J Proteome Res* 11: 224–236. <http://dx.doi.org/10.1021/pr2008626>.
- Lo W-S, Chen L-L, Chung W-C, Gasparich GE, Kuo C-H. 2013. Comparative genome analysis of *Spiroplasma melliferum* IPMB4A, a honeybee-associated bacterium. *BMC Genomics* 14:22. <http://dx.doi.org/10.1186/1471-2164-14-22>.
- Ku C, Lo WS, Chen LL, Kuo CH. 2014. Complete genome sequence of *Spiroplasma apis* B31T (ATCC 33834), a bacterium associated with May disease of honeybees (*Apis mellifera*). *Genome Announc* 2. <http://dx.doi.org/10.1128/genomeA.01151-13>.
- Bai X, Hogenhout SA. 2002. A genome sequence survey of the mollicute corn stunt Spiroplasma *Spiroplasma kunkelii*. *FEMS Microbiol Lett* 210: 7–17. <http://dx.doi.org/10.1111/j.1574-6968.2002.tb11153.x>.
- Carle P, Saillard C, Carrère N, Carrère S, Duret S, Eveillard S, Gaurivaud P, Gourgues G, Gouzy J, Salar P, Verdin E, Breton M, Blanchard A, Laigret F, Bové J-M, Renaudin J, Foissac X. 2010. Partial chromosome sequence of *Spiroplasma citri* reveals extensive viral invasion and important gene decay. *Appl Environ Microbiol* 76:3420–3426. <http://dx.doi.org/10.1128/AEM.02954-09>.
- Ku C, Lo W-S, Chen L-L, Kuo C-H. 2013. Complete genomes of two dipteran-associated spiroplasmas provided insights into the origin, dynamics, and impacts of viral invasion in *Spiroplasma*. *Genome Biol Evol* 5:1151–1164. <http://dx.doi.org/10.1093/gbe/evt084>.
- Lo W-S, Ku C, Chen L-L, Chang T-H, Kuo C-H. 2013. Comparison of metabolic capacities and inference of gene content evolution in mosquito-associated *Spiroplasma diminutum* and *S. taiwanense*. *Genome Biol Evol* 5:1512–1523. <http://dx.doi.org/10.1093/gbe/evt108>.
- Chang T-H, Lo W-S, Ku C, Chen L-L, Kuo C-H. 2014. Molecular evolution of the substrate utilization strategies and putative virulence factors in mosquito-associated *Spiroplasma* species. *Genome Biol Evol* 6:500–509. <http://dx.doi.org/10.1093/gbe/evu033>.
- Mateos M, Castrezana SJ, Nankivell BJ, Estes AM, Markow TA, Moran NA. 2006. Heritable endosymbionts of *Drosophila*. *Genetics* 174:363–376. <http://dx.doi.org/10.1534/genetics.106.058818>.
- Watts T, Haselkorn TS, Moran NA, Markow TA. 2009. Variable incidence of *Spiroplasma* infections in natural populations of *Drosophila* species. *PLOS ONE* 4:e5703. <http://dx.doi.org/10.1371/journal.pone.0005703>.
- Pool JE, Wong A, Aquadro CF. 2006. Finding of male-killing *Spiroplasma* infecting *Drosophila melanogaster* in Africa implies transatlantic migration of this endosymbiont. *Heredity* 97:27–32. <http://dx.doi.org/10.1038/sj.hdy.6800830>.
- Herren JK, Paredes JC, Schüpfer F, Lemaitre B. 2013. Vertical transmission of a *Drosophila* endosymbiont via cooption of the yolk transport and internalization machinery. *mBio* 4:e00532-12. <http://dx.doi.org/10.1128/mBio.00532-12>.
- Haselkorn TS, Markow TA, Moran NA. 2009. Multiple introductions of the *Spiroplasma* bacterial endosymbiont into *Drosophila*. *Mol Ecol* 18: 1294–1305. <http://dx.doi.org/10.1111/j.1365-294X.2009.04085.x>.
- Montenegro H, Petherwick AS, Hurst GD, Klaczko LB. 2006. Fitness effects of *Wolbachia* and *Spiroplasma* in *Drosophila melanogaster*. *Genetica* 127:207–215. <http://dx.doi.org/10.1007/s10709-005-3766-4>.
- Jaenike J, Unckless R, Cockburn SN, Boelio LM, Perlman SJ. 2010. Adaptation via symbiosis: recent spread of a drosophila defensive symbiont. *Science* 329:212–215. <http://dx.doi.org/10.1126/science.1188235>.
- Werren JH, Skinner SW, Huger AM. 1986. Male-killing bacteria in a parasitic wasp. *Science* 231:990–992. <http://dx.doi.org/10.1126/science.3945814>.
- Werren JH, Hurst GD, Zhang W, Breeuwer JA, Stouthamer R, Majerus ME. 1994. Rickettsial relative associated with male killing in the ladybird beetle (*Adalia bipunctata*). *J Bacteriol* 176:388–394.
- Hurst GD, Graf von der Schulenburg JH, Majerus TM, Bertrand D, Zakharov IA, Baungard J, Vökl W, Stouthamer R, Majerus ME. 1999. Invasion of one insect species, *Adalia bipunctata*, by two different male-killing bacteria. *Insect Mol Biol* 8:133–139. <http://dx.doi.org/10.1046/j.1365-2583.1999.810133.x>.
- Jiggins FM, Hurst GD, Jiggins CD, v d Schulenburg JH, Majerus ME. 2000. The butterfly *Danaus chrysippus* is infected by a male-killing *Spiroplasma* bacterium. *Parasitology* 120:439–446. <http://dx.doi.org/10.1017/S0031182099005867>.
- Simon J-C, Boutin S, Tsuchida T, Koga R, Le Gallic J-F, Frantz A, Outreman Y, Fukatsu T. 2011. Facultative symbiont infections affect aphid reproduction. *PLoS One* 6:e21831. <http://dx.doi.org/10.1371/journal.pone.0021831>.
- Duplouy A, Iturbe-Ormaetxe I, Beatson SA, Szubert JM, Brownlie JC, McMeniman CJ, McGraw EA, Hurst GD, Charlat S, O'Neill SL, Woolfit M. 2013. Draft genome sequence of the male-killing *Wolbachia* strain wBoll reveals recent horizontal gene transfers from diverse sources. *BMC Genomics* 14:20. <http://dx.doi.org/10.1186/1471-2164-14-20>.
- Xie J, Vilchez I, Mateos M. 2010. *Spiroplasma* bacteria enhance survival of *Drosophila hydei* attacked by the parasitic wasp *Leptopilina heterotoma*. *PLoS One* 5:e12149. <http://dx.doi.org/10.1371/journal.pone.0012149>.
- Xie J, Butler S, Sanchez G, Mateos M. 2014. Male killing *Spiroplasma* protects *Drosophila melanogaster* against two parasitoid wasps. *Heredity* 112:399–408. <http://dx.doi.org/10.1038/hdy.2013.118>.
- Herren JK, Paredes JC, Schüpfer F, Arafah K, Bulet P, Lemaitre B. 2014. Insect endosymbiont proliferation is limited by lipid availability. *eLife* 3:e02964. <http://dx.doi.org/10.7554/eLife.02964>.
- Herren JK, Lemaitre B. 2011. *Spiroplasma* and host immunity: activation of humoral immune responses increases endosymbiont load and susceptibility to certain gram-negative bacterial pathogens in *Drosophila melana-*

- nogaster*. Cell Microbiol 13:1385–1396. <http://dx.doi.org/10.1111/j.1462-5822.2011.01627.x>.
35. Hackett KJ, Lynn DE, Williamson DL, Ginsberg AS, Whitcomb RF. 1986. Cultivation of the *Drosophila* sex-ratio Spiroplasma. Science 232: 1253–1255. <http://dx.doi.org/10.1126/science.232.4755.1253>.
  36. Duret S, Danet J-L, Garnier M, Renaudin J. 1999. Gene disruption through homologous recombination in *Spiroplasma citri*: an *scm1*-disrupted motility mutant is pathogenic. J Bacteriol 181:7449–7456.
  37. Dally EL, Barros TS, Zhao Y, Lin S, Roe BA, Davis RE. 2006. Physical and genetic map of the *Spiroplasma kunkelii* CR2-3x chromosome. Can J Microbiol 52:857–867. <http://dx.doi.org/10.1139/w06-044>.
  38. Williamson DL, Sakaguchi B, Hackett KJ, Whitcomb RF, Tully JG, Carle P, Bové JM, Adams JR, Konai M, Henegar RB. 1999. *Spiroplasma poulsonii* sp. nov., a new species associated with male-lethality in *Drosophila willistoni*, a neotropical species of fruit fly. Int J Syst Bacteriol 49: 611–618. <http://dx.doi.org/10.1099/00207713-49-2-611>.
  39. Ye F, Laigret F, Whitley JC, Citti C, Finch LR, Carle P, Renaudin J, Bové JM. 1992. A physical and genetic map of the *Spiroplasma citri* genome. Nucleic Acids Res 20:1559–1565.
  40. Ye F, Melcher U, Rascoe JE, Fletcher J. 1996. Extensive chromosome aberrations in *Spiroplasma citri* strain br3. Biochem Genet 34:269–286. <http://dx.doi.org/10.1007/BF02399947>.
  41. Melcher U, Sha Y, Ye F, Fletcher J. 1999. Mechanisms of spiroplasma genome variation associated with SpV1-like viral DNA inferred from sequence comparisons. Microb Comp Genomics 4:29–46. <http://dx.doi.org/10.1089/omi.1.1999.4.29>.
  42. Saillard C, Carle P, Duret-Nurbel S, Henri R, Killiny N, Carrère S, Gouzy J, Bové J-M, Renaudin J, Foissac X. 2008. The abundant extra-chromosomal DNA content of the *Spiroplasma citri* GIL3-3X genome. BMC Genomics 9:195. <http://dx.doi.org/10.1186/1471-2164-9-195>.
  43. Cohen AJ, Williamson DL, Oishi K. 1987. SpV3 viruses of *Drosophila* spiroplasmas. Isr J Med Sci 23:429–433.
  44. Moran NA, Plague GR. 2004. Genomic changes following host restriction in bacteria. Curr Opin Genet Dev 14:627–633. <http://dx.doi.org/10.1016/j.gde.2004.09.003>.
  45. Wu M, Sun LV, Vamathevan J, Riegler M, Deboy R, Brownlie JC, McGraw EA, Martin W, Esser C, Ahmadinejad N, Wiegand C, Madupu R, Beanan MJ, Brinkac LM, Daugherty SC, Durkin AS, Kolonay JF, Nelson WC, Mohamoud Y, Lee P. 2004. Phylogenomics of the reproductive parasite *Wolbachia pipientis* wMel: a streamlined genome overrun by mobile genetic elements. PLoS Biol 2:E69. <http://dx.doi.org/10.1371/journal.pbio.0020069>.
  46. Anbutsu H, Goto S, Fukatsu T. 2008. High and low temperatures differently affect infection density and vertical transmission of male-killing *Spiroplasma* symbionts in *Drosophila* hosts. Appl Environ Microbiol 74: 6053–6059. <http://dx.doi.org/10.1128/AEM.01503-08>.
  47. Brüssow H, Canchaya C, Hardt W-D. 2004. Phages and the evolution of bacterial pathogens: from genomic rearrangements to lysogenic conversion. Microbiol Mol Biol Rev 68:560–602-table of contents. <http://dx.doi.org/10.1128/MMBR.68.3.560-602.2004>.
  48. Marais A, Bové JM, Renaudin J. 1996. Characterization of the *recA* gene regions of *Spiroplasma citri* and *Spiroplasma melliferum*. J Bacteriol 178: 7003–7009.
  49. Ku C, Lo W, Kuo C. 2014. Molecular evolution of the actin-like MreB protein gene family in wall-less bacteria. Biochem Biophys Res Commun 446:927–932. <http://dx.doi.org/10.1016/j.bbrc.2014.03.039>.
  50. Kürner J, Frangakis AS, Baumeister W. 2005. Cryo-electron tomography reveals the cytoskeletal structure of *Spiroplasma melliferum*. Science 307: 436–438. <http://dx.doi.org/10.1126/science.1104031>.
  51. Bedford JJ. 1977. The carbohydrate levels of insect haemolymph. Comp Biochem Physiol A Physiol 57:83–86. [http://dx.doi.org/10.1016/0300-9629\(77\)90354-1](http://dx.doi.org/10.1016/0300-9629(77)90354-1).
  52. Evans JD, Schwarz RS. 2011. Bees brought to their knees: microbes affecting honey bee health. Trends Microbiol 19:614–620. <http://dx.doi.org/10.1016/j.tim.2011.09.003>.
  53. Gaurivaud P, Danet JL, Laigret F, Garnier M, Bové JM. 2000. Fructose utilization and phytopathogenicity of *Spiroplasma citri*. Mol Plant Microbe Interact 13:1145–1155. <http://dx.doi.org/10.1094/MPMI.2000.13.10.1145>.
  54. Bokma E, van Koningsveld GA, Jeronimus-Stratingh M, Beintema JJ. 1997. Hevamine, a chitinase from the rubber tree *Hevea brasiliensis*, cleaves peptidoglycan between the C-1 of *N*-acetylglucosamine and C-4 of *N*-acetylmuramic acid and therefore is not a lysozyme. FEBS Lett 411: 161–163. [http://dx.doi.org/10.1016/S0014-5793\(97\)00682-0](http://dx.doi.org/10.1016/S0014-5793(97)00682-0).
  55. Duret S, André A, Renaudin J. 2005. Specific gene targeting in *Spiroplasma citri*: improved vectors and production of unmarked mutations using site-specific recombination. Microbiology 151(Pt 8):2793–2803. <http://dx.doi.org/10.1099/mic.0.28123-0>.
  56. Freeman BA, Sissenstein R, McManus TT, Woodward JE, Lee IM, Mudd JB. 1976. Lipid composition and lipid metabolism of *Spiroplasma citri*. J Bacteriol 125:946–954.
  57. Huang KC, Mukhopadhyay R, Wingreen NS. 2006. A curvature-mediated mechanism for localization of lipids to bacterial poles. PLoS Comput Biol 2:e151. <http://dx.doi.org/10.1371/journal.pcbi.0020151>.
  58. Carvalho M, Sampaio JL, Palm W, Brankatschk M, Eaton S, Shevchenko A. 2012. Effects of diet and development on the *Drosophila* lipidome. Mol Syst Biol 8:600. <http://dx.doi.org/10.1038/msb.2012.29>.
  59. Béven L, Wróblewski H. 1997. Effect of natural amphiphilic peptides on viability, membrane potential, cell shape and motility of Mollicutes. Res Microbiol 148:163–175. [http://dx.doi.org/10.1016/S0923-2508\(97\)87647-4](http://dx.doi.org/10.1016/S0923-2508(97)87647-4).
  60. Pilo P, Vilei EM, Peterhans E, Bonvin-Klotz L, Stoffel MH, Dobbelaere D, Frey J. 2005. A metabolic enzyme as a primary virulence factor of *Mycoplasma mycoides* subsp. *mycoides* small colony. J Bacteriol 187: 6824–6831. <http://dx.doi.org/10.1128/JB.187.19.6824-6831.2005>.
  61. Nappi A, Poirié M, Carton Y. 2009. The role of melanization and cytotoxic by-products in the cellular immune response of *Drosophila* against parasitic wasps. Adv Parasitol 70:99–121. [http://dx.doi.org/10.1016/S0065-308X\(09\)70004-1](http://dx.doi.org/10.1016/S0065-308X(09)70004-1).
  62. Gonzalez F, Gottlieb E. 2007. Cardiolipin: setting the beat of apoptosis. Apoptosis 12:877–885. <http://dx.doi.org/10.1007/s10495-007-0718-8>.
  63. Cleaveling CM, Kim MF, Im JH, Wise KS. 1995. Identification of mycoplasma membrane proteins by systematic *TnphoA* mutagenesis of a recombinant library. Mol Microbiol 18:283–293. [http://dx.doi.org/10.1111/j.1365-2958.1995.mmi\\_18020283.x](http://dx.doi.org/10.1111/j.1365-2958.1995.mmi_18020283.x).
  64. Wróblewski H, Johansson K-E, Hjérten S. 1977. Purification and characterization of spiralin, the main protein of the *Spiroplasma citri* membrane. Biochim Biophys Acta 465:275–289. [http://dx.doi.org/10.1016/0005-2736\(77\)90079-7](http://dx.doi.org/10.1016/0005-2736(77)90079-7).
  65. Wróblewski H, Robic D, Thomas D, Blanchard A. 1984. Comparison of the amino acid compositions and antigenic properties of spiralin purified from the plasma membranes of different spiroplasmas. Microbiol, Ann (Paris) 135A:73–82. [http://dx.doi.org/10.1016/S0769-2609\(84\)80061-7](http://dx.doi.org/10.1016/S0769-2609(84)80061-7).
  66. Duret S, Batailler B, Dubrana M-P, Saillard C, Renaudin J, Béven L, Arricau-Bouvery N. 2014. Invasion of insect cells by *Spiroplasma citri* involves spiralin relocation and lectin/glycoconjugate-type interactions. Cell Microbiol 16:1119–1132. <http://dx.doi.org/10.1111/cmi.12265>.
  67. Béven L, Duret S, Batailler B, Dubrana M-P, Saillard C, Renaudin J, Arricau-Bouvery N. 2012. The repetitive domain of ScARP3d triggers entry of *Spiroplasma citri* into cultured cells of the vector *Circulifer haematoceps*. PLoS One 7:e48606. <http://dx.doi.org/10.1371/journal.pone.0048606>.
  68. Be NA, Bishai WR, Jain SK. 2012. Role of *Mycobacterium tuberculosis* *pknD* in the pathogenesis of central nervous system tuberculosis. BMC Microbiol 12:7. <http://dx.doi.org/10.1186/1471-2180-12-7>.
  69. Toh H, Weiss BL, Perkin SA, Yamashita A, Oshima K, Hattori M, Aksoy S. 2006. Massive genome erosion and functional adaptations provide insights into the symbiotic lifestyle of *Sodalis glossinidius* in the tsetse host. Genome Res 16:149–156. <http://dx.doi.org/10.1101/gr.4106106>.
  70. Burke GR, Moran NA. 2011. Massive genomic decay in *Serratia symbiotica*, a recently evolved symbiont of aphids. Genome Biol Evol 3:195–208. <http://dx.doi.org/10.1093/gbe/evr002>.
  71. McCutcheon JP, Moran NA. 2012. Extreme genome reduction in symbiotic bacteria. Nat Rev Microbiol 10:13–26. <http://dx.doi.org/10.1038/nrmicro2670>.
  72. Hamilton PT, Leong JS, Koop BF, Perlman SJ. 2014. Transcriptional responses in a *Drosophila* defensive symbiosis. Mol Ecol 23:1558–1570. <http://dx.doi.org/10.1111/mec.12603>.
  73. Darling AC, Mau B, Blattner FR, Perna NT. 2004. Mauve: multiple alignment of conserved genomic sequence with rearrangements. Genome Res 14:1394–1403. <http://dx.doi.org/10.1101/gr.2289704>.