Cladogenesis and Genomic Streamlining in Extracellular Endosymbionts of Tropical Stink Bugs

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Abstract

Phytophagous stink bugs are globally distributed and many harbor vertically inherited bacterial symbionts that are extracellular, yet little is known about how the symbiont’s genomes have evolved under this transmission strategy. Genome reduction is common in insect intracellular symbionts but limited genome sampling of the extracellular symbionts of distantly related stink bugs has precluded inferring patterns of extracellular symbiont genome evolution. To address this knowledge gap, we completely sequenced the genomes of the uncultivable bacterial symbionts of four neotropical stink bugs of the Edessa genus. Phylogenetic and comparative analyses indicated that the symbionts form a clade within the Pantoea genus and their genomes are highly reduced (∼0.8 Mb). Furthermore, genome syntenic analysis and a jackknife approach for phylogenetic reconstruction, which corrected for long branch attraction artifacts, indicated that the Edessa symbionts were the result of a single symbiotic event that was distinct from the symbiosis event giving rise to Candidatus “Pantoea carbekii,” the extracellular symbiont of the invasive pentatomid stink bug, Halyomorpha halys. Metabolic functions inferred from the Edessa symbiont genomes suggests a shift in genomic composition characteristic of its lifestyle in that they retained many host-supportive functions while undergoing dramatic gene loss and establishing a stable relationship with their host insects. Given the undersampled nature of extracellular insect symbionts, this study is the first comparative analysis of these symbiont genomes from four distinct Edessa stink bug species. Finally, we propose the candidate name “Candidatus Pantoea edessiphila” for the species of these symbionts with strain designations according to their host species.

Key words: genome evolution, Pantoea, primary symbiont, neotropical stink bug, genome degradation.

Introduction

True bugs (Hemiptera), including aphids, cicadas, leafhoppers, and stink bugs, as a group are known to maintain ancient mutualist associations (>100 Myr old) with 1–2 obligately intracellular, vertically inherited bacterial species, and their study has yielded surprising discoveries about genome evolution and the minimal requirements for cell subsistence (Wernegreen 2015). These bacterial symbionts have often undergone dramatic losses of genes typically found in closely related free-living bacteria, and the limited set of genes they retain includes those that support their intracellular survival and their mutualism (e.g., primary metabolism and supplementation of host metabolism such as amino acid or cofactor biosynthesis) with their hosts. Many of the genes that are lost encode functions that have been inferred to be tangential to the mutualism (Moran et al. 2008; Kenyon and Sabree 2014; Wernegreen 2015). Genome reduction in insect endosymbionts has been largely characterized in hemipterans (i.e., Auchenorrhyncha and Sternorrhyncha) with strictly intracellular bacterial mutualists that are vertically transmitted within host tissues (intraegg to bacteriome), yet studies focusing on symbionts that are extracellularly and vertically transmitted, as observed in stink bugs (Pentatomomorpha; Heteroptera), are conspicuously lacking.

Phytophagous stink bugs are globally distributed, with some species being important agricultural pests (i.e.,...
Halyomorpha halys and Nezara viridula), and bacterial symbionts have been frequently detected in conspicuous distal midguts, typically referred to as the V4 or M4 region that contain invaginations or “crypts” that are specialized to house bacterial symbionts (Buchner 1965; Gordon et al. 2016; Hosokawa et al. 2016; Karamipour et al. 2016). These insects typically transmit their primary bacterial symbionts via nymphal consumption of symbiont-laden secretions that have been deposited on the surfaces of eggs by gravid females (Prado et al. 2006; Kikuchi et al. 2009; Kaiwa et al. 2010; Otero-Bravo and Sabree 2015; Salem et al. 2015). Primary symbionts traverse the gastric tract following their consumption to reside within the crypts of the V4 region (Buchner 1965; Gordon et al. 2016). Prolonged developmental time, aberrant behavior, and reduced fecundity have been observed in several stink bugs deprived of their primary symbiont and essential nutrient supplementation is among the functions that they have been hypothesized to perform (Abe et al. 1995; Prado et al. 2006; Kikuchi et al. 2009; Tada et al. 2011; Bistolas et al. 2014; Taylor et al. 2014; Duron and Noël 2016; Karamipour et al. 2016).

Molecular characterization of pentatomid symbionts, largely using the 16S rRNA gene, has demonstrated that the primary symbionts of these insects are members of the Pantoea genus (Enterobacteriaceae; Gammaproteobacteria) (Bansal et al. 2014; Bistolas et al. 2014; Duron and Noél 2016). Successful efforts thus far to cultivate Pantoea symbionts from pentatomids have been limited to phyllospheric Pantoea species that could infect Nezara viridula digestive tissues (Esquivel and Medrano 2014) and four Pantoea species that cooccurred with one of two additional uncultivable Pantoea (Hosokawa et al. 2016). Interestingly, the draft genomes of the uncultivable Plautia stali Pantoea symbionts were up to 50% reduced in comparison to the cultivable P. stali Pantoea symbionts, which supports previous work demonstrating that primary insect mutualists with reduced genomes have lost the genes necessary for growth independent of their hosts (Wernegreen 2015). Unlike the relatively well-sampled primary insect mutualists of members of the Auchenorrhyncha and Sternorrhyncha, genomic sequencing of stink bug primary insect mutualists has been limited to a few exemplars, including those associated with P. stali, spanning several stink bug families: “Can. Ishikawaella capsulate” (Megaopta cribaria; Platacoidae) (Hosokawa et al. 2006), “Can. Tachikawaea gelatinosa” (Urostylis westwoodii; Urosyliidae) (Kaiwa et al. 2014), and “Can. Pantocea carbekii” (Halyomorpha halys; Pentatomidae) (Kenyon et al. 2015). The paucity of primary insect mutualist genomes available for hosts, especially within a single insect family, precludes identifying patterns of genome evolution under the divergent symbiont transmission modality observed in stink bugs.

The Edessa is an exclusively neotropical stink bug genus that is comprised of over 300 species that exhibit significant morphological and ecological diversity, and the genus includes all but a few members of the subfamily Edessinae (Panizzi and Grazia 2015). Although the ecological roles of the Edessa are poorly described (Silva and Oliveira 2010; Panizzi and Grazia 2015), E. rufofemorata and E. meditabunda are generalists (Rizzo and Saini 1987) and potentially depend on several plants and distinct plant tissues for complete development (Panizzi and Machado-Neto 1992). Nonetheless, Edessa feed on plants that are likely limited in essential amino acids and vitamins, and thus may rely upon their primary bacterial symbionts to provision these and other nutrients limited in their host’s diet.

Although symbiont transmission has not been previously documented in Edessa, maternal secretions on recently laid eggs, as is typical of pentatomids, was observed. Symbiont transmission by egg smearing is widespread throughout the Pentatomidae, and symbiont localization in the crypts has been documented for E. bella (Bistolas et al. 2014), both of which suggests symbiont transmission and localization to be likely the same for other Edessa. This study reports the de novo genome sequencing of the primary bacterial symbionts of four Edessa spp. (Pentatomidae). Phylogenetic and metabolic pathway inferences are used to describe Edessa primary symbiont evolution within the context of free-living Pantoea and previously described symbionts of stink bugs. This comparative genomic analysis of stink bug primary symbionts spans stink bug hosts within the Edessa, Pentatomidae and Pentatomorpha, and primary symbiont genome evolution is detailed in this relatively undersampled bacterial-insect symbiosis in the context of obligately intracellular insect endosymbionts.

**Materials and Methods**

Sample Collection and Sequencing

Four Edessa species local to the La Selva Biological Station, Costa Rica were studied: E. eburatula, E. bella (previously called “Edessa sp. nov 1” in Bistolas et al. 2014 and formally described in Fernandes Marin et al. 2015), E. loxdalli, and Edessa n. sp. Although the first two were previously characterized as each having a primary symbiont (Bistolas et al. 2014), the latter two edessines were found to harbor related symbionts in this study. Specimens were collected in June 2015, and preserved in 70% ethanol until dissection. Individuals were rinsed three times with filtered 70% ethanol before dissection, and the V4 region of the midgut was removed and subjected to DNA extraction using the DNEasy Blood and Tissue kit (Qiagen) with RNase treatment. Illumina libraries were created using the Nextera XT DNA Library Prep kit and sequenced using Illumina MiSeq sequencer to generate 2×300-bp paired-end reads at the Ohio State University Molecular and Cellular Imaging Center.
Assembly and Annotation

Reads were evaluated with FastQC (http://www.bioinformatics.babraham.ac.uk/projects/fastqc; last accessed December 9, 2017) and trimmed using Trimmomatic 0.36 (Bolger et al. 2014) to trim Illumina indices and low quality bases. Individual libraries were assembled using SPAdes 3.5.0 (Bankevich et al. 2012). Bandage version 0.8.0 (Wick et al. 2015) was used to indicate possible plasmids as circular contigs, and infer connections between contigs and scaffolds based on the assembly deBruijn graphs (see Genome Assembly, Supplementary Material online). Additionally, all contigs were assigned to kingdom-level taxonomic bins by querying the NCBI GenBank “nt” database using BLASTN (default parameters) with the contigs and separated based on the kingdom of the subject sequence according to the NCBI GenBank “taxdb” database. Within each assembly, eight scaffolds could be distinguished from the rest due to read coverage binning and BLAST hit results, and, given that these scaffolds were linked in the deBruijn graphs, these results suggested that near-complete SoE genomes were captured (see Genome Assemblies, Supplementary Material online). Each assembly resulted in a draft genome comprised of six scaffolds ranging between 47 and 378 kb, each with an average per-base coverage ranging between 86 × and 206 ×, and two shorter scaffolds (~1,700 and ~3,600 bp) of higher coverage (270 × to 1,837 × and 289 × to 1,932 ×, respectively) that corresponded to the 16S rRNA and the 5S + 23S rRNA gene regions (see Assembly Statistics, Supplementary Material online). No ambiguous bases were detected in scaffolds comprising the chromosomes or plasmids. As the ends of several of the genome-comprising scaffolds contained regions of the rRNA gene, it is likely that the scaffolds for each genome could not be resolved into circular chromosomes due to the rRNA gene operons being too long to allow in silico resolution of assembly conflicts. Putative plasmids were detected in all of the genome projects and were comprised of single scaffolds that had paired reads that mapped at the ends of the scaffold, had best BLAST hits either to Bacteria or previously identified plasmids and generally had average per base read coverage that was higher than observed in chromosomal scaffolds.

Coding regions were identified using Prokka (Seemann 2014), which uses Prodigal (Hyatt et al. 2010) for CDS prediction, RNAmer (Lagesen et al. 2007) for ribosomal genes, Aragorn (Laslett and Canback 2004) for tRNAs, SignalP (Petersen et al. 2011) for signal peptides, and Infernal (Kolbe and Eddy 2011) for noncoding RNAs. Functional annotation was performed in Prokka with the UniProt (Consortium 2017), Pfam (Finn et al. 2014), and TIGRFAMs (Selengut et al. 2007) databases. Additional functional annotation was performed using the KEGG (Kanehisa et al. 2016) and COG (Galperin et al. 2015) databases with KAAS (Moriya et al. 2007) and cdd2cog (Leimbach 2016), respectively. Genomes and annotations were inspected and manually edited in Geneious v8 (Kearse et al. 2012). Metabolic reconstruction was performed using the KEGG and MetaCyc (Caspi et al. 2016) databases and web portals. Pseudogenes were identified by the NCBI Prokaryotic Genome Annotation Pipeline (PGAP) and by comparing annotated protein lengths to the reference length of orthologues in closely related bacteria (i.e., Pantoea spp.).

Metabolic reconstructions of the Edessa symbionts were compared with publicly available primary stink bug symbiont genomes: P. carbekii (GenBank accession number NZ_CP010907.1), “Candidatus Ishikawaella capsulate” (henceforth I. capsulata, NZ_AP010872.1), and “Candidatus Tachikawaee gelatinosa” (henceforth T. gelatinosa, NZ_CP014521.1). To compare the functional profiles of the Edessa symbiont genomes, we also generated the COG profiles with the same method for the five available complete reference genomes of noninsect associated Pantoea: Pantoea agglomerans (NZ_CP016889), P. ananatis (NC_013956), P. stewartii (NZ_CP017581), P. rwandensis (NZ_CP009454), and P. vagans (NC_014562). We compared the profiles using R v3.3.3 (R Core Team 2013) and used a two-tailed nested ANOVA for comparisons between symbionts and nonsymbionts.

Phylogenetic Reconstruction

Multilocus bacterial phylogenies using protein coding sequences from up to 35 members of the Enterobacteriaceae sensu lato (see supplementary table S2, Supplementary Material online, for genome accession numbers), including Edessa primary symbionts, were generated using RAxML (Stamatakis 2014) for maximum likelihood estimation, FastTree for approximate maximum likelihood (Price et al. 2010), and PhyloBayes (Lartillot et al. 2007) for Bayesian inference. Alignments on gene clusters were done using TranslatorX (Abascal et al. 2010) and inspected manually and concatenated in Geneious v8.

Bayesian and maximum likelihood phylogenies were reconstructed using eleven protein coding genes from all four Edessa primary symbionts and 35 nonprimary insect symbiont members of the Enterobacteriaceae to contextualize them within the Enterobacteriaceae (see supplementary material S1 and tables S3 and S4, Supplementary Material online, for assessment of the phylogenetic runs). Next, we inferred the placement of the Edessa primary symbionts within the Pantoea genus using maximum likelihood and approximate maximum likelihood methods on 322 shared protein coding regions between the Edessa primary symbionts and 122 Pantoea species and strains (see supplementary material S6–S10, Supplementary Material online). Additionally, individual Edessa primary symbiont phylogenies were reconstructed using a subset of representative Enterobacteriaceae species exclusive of all other reduced genome insect symbionts to
address potentially confounding effects of using one or more symbions in the inference of the position of the other symbions (Husnik et al. 2011) (see supplementary material S6–S10, Supplementary Material online).

**Genome Synteny and Average Nucleotide Identity**
Inter-Edessa primary symbiont pairwise genome alignments were made using LastZ (parameters: step size = 20, –nogapped –notransition) and plotted using R to identify syntenic regions (Harris 2007). Similar methods were used to identify syntenic regions between an exemplar Edessa primary symbiont and four noninsect primary symbionts: Pantoea species (i.e., P. stewartii, P. agglomerans, P. rvandensis, and P. ananatis) and P. carbekii. Average Nucleotide Identity (ANI) was calculated for whole genomes using JSpecies (Richter and Rosselló-Móra 2009) with the “nucmer” option as a way to assess evolutionary divergence from the previously named Pantoea species.

**Mutation Rates**
Synonymous (dS) and nonsynonymous (dN) substitution rate values were calculated for all shared genes between the four symbionts of Edessa, as well as P. agglomerans, P. ananatis, P. stewartii, and P. rvandensis. Genes were identified by using reciprocal best hit BLAST searches between all pairs of genome, custom Python and R scripts, and PAML (Yang 2007), using codeml (parameters: runmode -2, codonfreq 2, nsites 0, model 2). For each of these we generated the maximum likelihood nonrooted RAxML tree from five tree searches. The omega ratio (dN/dS) and dS values were compared between the symbionts of the Edessa and the noninsect associated Pantoea. Genes with saturated values (>3.0) were excluded from the analysis. Additionally, the COG category as annotated by the COG database was used to evaluate differences according to gene function. Two tailed nested ANOVA tests were done in R to evaluate significant differences between symbiotic and nonsymbiotic taxa.

**Results and Discussion**
**General Features of the Edessa Primary Symbiont Genomes**
Full genome data were obtained for bacterial symbionts associated with four Edessa species, which are hereafter referred to collectively as the “Symbionts of Edessa” (SoE) and individually as SoEL (symbiont of E. lascali), SoEO (symbiont of E. eburatula), SoEE (symbiont of E. bella), and SoET (symbiont of Edessa n sp.). The SoE chromosome sizes ranged from 0.81 to 0.83 Mb, and three plasmids, pSOE1 (12.8–13.7 kb), pSOE2 (3.4–4.3 kb), and pSOE3 (2.9–3.5 kb) were identified in all four Edessa genome projects, whereas a fourth plasmid, pSOE4 (2.6–3.0 kb), was identified only in SoEL, SoEE, and SoEO. Gene content and order was highly conserved across all plasmids, which suggests that these plasmids were present in the ancestral symbiont prior to host diversification. Eight scaffolds were consistently recovered in each assembly that comprised the chromosomal genome and regions of the highly conserved rRNA operons flanked each scaffold, which consistently confounded assembly of single circular chromosomes. The SoE genomes were A + T-biased (26.9–27.8% G + C%) relative to free-living Pantoea and other stink bug associated symbionts (fig. 1), and they were slightly larger than more distantly related pentatomomphra stink bug primary symbionts (e.g., I. capsulata: 0.75 Mb; T. gelatinosa: 0.71 Mb) but smaller than the more closely related than other pentatomini primary symbiont genomes (e.g., P. carbekii: 1.2 Mb; Plautia stali: 2.4–5.5 Mb) (table 1). Protein coding density in SoE genomes was greater than in P. carbekii and generally more similar to the other pentatomomorpha stink bug primary symbionts.

**The SoE Represent a Distinct, Rapidly Evolving Pantoea Species**
Phylogenies inferred by two methods (RAxML and Phylobayes) consistently placed the common ancestor of the Edessa symbionts within the Enterobacteriaceae sensu lato, what is now considered the Erwiniaeae (Adeolu et al. 2016). They are firmly placed among the Pantoea (fig. 2), similarly to P. carbekii, the various symbionts of P. stali, and previous phylogenetic reconstructions of other stink bug symbionts (Bistolas et al. 2014; Kenyon et al. 2015; Duron and Noël 2016). In order to disentangle the effects of long branch attraction artifacts, several Pantoea phylogenies were reconstructed using a jackknife or “leave-one-out” approach, where a single SoE symbiont was used to evaluate if the SoE shared a recent common ancestor with P. carbekii (see supplementary material S2–S5 and S7–S10, Supplementary Material online). By this approach, all four SoE symbionts were consistently placed at the base of a P. ananatis–P. stewartii–P. agglomerans clade in trees constructed either with individual or all SoE symbionts, but excluding P. carbekii (fig. 3). Meanwhile, similar phylogenies generated with P. carbekii, but excluding all SoE symbionts, placed P. carbekii in a distinct clade closer to P. dispersa, P. rodasii, and P. rwan- densis (supplementary fig. S5, Supplementary Material online), indicating that this symbiont would have originated from a different Pantoea clade. Although Pantoea phylogenies that included both SoE and P. carbekii yielded a single clade comprised exclusively of these taxa (supplementary figs. S1 and S6, Supplementary Material online), the authors warn against inferring ancestral relationships from these results as this is likely a long branch attraction artifact, which is common in insect symbiont phylogenies and distorts conclusions made about their relatedness (Ruano-Rubio and Fares 2007; Husnik et al. 2013).
The branch of the SoE is significantly longer than the branch for any other nonsymbiotic Pantoea indicating an accelerated rate of evolution, which is characteristic of genome reduced symbionts (Wernegreen 2015). Synonymous substitutions along the branch leading up to all four SoE were found to be saturated \((d_S > 3.0)\), disallowing direct comparisons to nonsymbiotic members. Comparisons between rates found between symbionts and between distantly related nonsymbiotic species of Pantoea yield no significant differences between groups when separated by COG category \((P\text{-value} > 0.05)\) except for category R—General Function Prediction Only. However, taken together, the omega values from the SoE are slightly higher than for the noninsect associated Pantoea (supplementary fig. S12, Supplementary Material online). No single gene showed a \(d_\text{N}/d_\text{S}\) value > 1. This does not necessarily mean that no genes are under strong selection, but is consistent with hypotheses implicating genetic drift as having a significant impact on insect symbiont genome evolution.

**SoE Genome Exhibit Considerable Intraspecific Structural Conservation**

All four SoE genomes were nearly completely syntenic to each other and exhibited a highly conserved gene order, with a single 25 kb inversion in scaffold 1 of SoEL being observed (fig. 4A). Conversely, gene order was not conserved when an exemplar of the SoE genomes (SoEE) was compared with *P. carbekii* (fig. 4B). The many observed rearrangements between the SoE and *P. carbekii* genomes are likely due to recombination events that in distinct ancestors preceding their host association, as observed in leaf nodule symbionts (Pinto-Carbó et al. 2016), and this supports the hypothesis that SoE represents an origin of symbiosis that is independent of *P. carbekii* and its likely nonhost-associated ancestor. Alignments of the *Edessa* symbionts were compared with alignments made for nonhost restricted *Pantoea* (fig. 4C), and although a general trend of gene order is evident, considerable gene order shuffling was observed.

Conservation of gene order has been observed for several obligate intracellular insect symbionts with slight or no deviations from complete collinearity (Tamas et al. 2002; Degnan et al. 2005; Sabree et al. 2010; Patiño-Navarrete et al. 2013) and has been attributed to the loss of phages, mobile elements, and genes encoding recombination proteins, and/or with virtually no interaction with other bacterial species due to their host-restricted lifestyle. Extracellular symbionts, on an average, have fewer mobile elements than facultative intracellular symbionts, but more than obligate intracellular symbionts (Newton and Bordenstein 2011). However, the absence of recombination events among the SoE suggests general stability despite being extracellular symbionts.

**Fig. 1**—A + T% bias in *Edessa* primary symbiont genomes. G + C% for symbionts of *Edessa* genomes (red dots) were plotted with similar information from the genomes of other gammaproteobacterial stink bug symbionts (black outlined light gray circles), nonobligately host-associated and free living *Pantoea* species (dark gray circles) and other gammaproteobacteria that span several known ecological niches (small light gray circles). Data were generated from 40,356 gammaproteobacterial genomes deposited NCBI GenBank as of October 2017.
| Bacteria               | Association                              | Insect Host             | Genome Size (Mb) | GC%  | Coding Density (%) | Coding CDS | Reported Plasmids | Pseudogenes | tRNAs | Ribosomal RNAs |
|------------------------|------------------------------------------|-------------------------|------------------|------|--------------------|------------|-------------------|-------------|-------|----------------|
| *Pantoea carbekii*     | Vertically inherited insect symbiont     | Halyomorpha halys       | 1.15             | 30.6 | 67.40              | 829        | 4                 | 12          | 40    | 8              |
| SoET                   | Vertically inherited insect symbiont     | Edessa sp. 2            | 0.81             | 27.8 | 81.79              | 677        | 4                 | 11          | 35    | 6*             |
| SoEO                   | Vertically inherited insect symbiont     | Edessa bella            | 0.81             | 26.6 | 80.76              | 668        | 4                 | 9           | 35    | 6*             |
| SoEL                   | Vertically inherited insect symbiont     | Edessa londaei          | 0.82             | 27.6 | 83.67              | 689        | 4                 | 8           | 35    | 6*             |
| SoEE                   | Vertically inherited insect symbiont     | Edessa eburatula        | 0.83             | 26.9 | 83.71              | 698        | 3                 | 11          | 35    | 6*             |
| *Ishikawaella capsulata* | Vertically inherited insect symbiont   | Megascopta sp.           | 0.75             | 30.2 | 82.10              | 620        | 1                 | 35          | 37    | 9              |
| Tachikawaecia gelatinosa | Vertically inherited insect symbiont | Urostylis spp. (Urostylididae) | 0.71             | 25.1 | 85.16              | 613        | 0                 | 8           | 35    | 9              |
| *P. ananatis*          | Nonhost-restricted                       |                         | 4.70             | 53.7 | 86.69              | 4,282      | –                 | 153         | 71    | 22             |
| *P. rwandensis*        | Nonhost-restricted                       |                         | 4.33             | 53.9 | 87.51              | 3,941      | –                 | 57          | 79    | 22             |
| *P. vagans*            | Nonhost-restricted                       |                         | 4.02             | 55.5 | 87.29              | 3,670      | –                 | 60          | 80    | 22             |
| *P. agglomerans*       | Nonhost-restricted                       |                         | 4.18             | 55.5 | 86.92              | 3,844      | –                 | 213         | 76    | 22             |
| Type-A symbiont of Plautia stali | Vertically inherited insect symbiont | Plautia stali (Pentatomidae; Pentatominae) | 3.87             | 57.0 | NA                 | 3890       | 2                 | –           | –     | –              |
| Type-B symbiont of Plautia stali | Vertically inherited insect symbiont | Plautia stali (Pentatomidae; Pentatominae) | 2.43             | 55.9 | NA                 | NA         | –                 | –           | –     | –              |
| Type-C symbiont of Plautia stali | Insect symbiont                     | Plautia stali (Pentatomidae; Pentatominae) | 5.14             | 57.4 | NA                 | 4882       | –                 | –           | –     | –              |
| Type-D symbiont of Plautia stali | Insect symbiont                     | Plautia stali (Pentatomidae; Pentatominae) | 5.54             | 53.8 | NA                 | 5311       | –                 | –           | –     | –              |
| Type-E symbiont of Plautia stali | Insect symbiont                     | Plautia stali (Pentatomidae; Pentatominae) | 5.41             | 53.7 | NA                 | 5064       | –                 | –           | –     | –              |
| Type-F symbiont of Plautia stali | Insect symbiont                     | Plautia stali (Pentatomidae; Pentatominae) | 4.67             | 56.7 | NA                 | 4457       | –                 | –           | –     | –              |
| *Buchnera aphidicola* str. APS | Insect symbiont                     | Aphids                  | 0.66             | 26.4 | 88.00              | 617        | 2                 | 1           | 32    | 3              |

*Note.—Gray indicates previously sequenced stinkbug symbionts.

*aBased on the number of RNAs at the edges of contigs.

*Sybiont genome size is estimated from the best assembly.

**Table 1**

Genome Statistics for Stinkbug Symbionts, Members of the Pantoea, and Buchnera Bacteria Association Insect Host Genome Statistics for Stinkbug Symbionts, Members of the Pantoea, and Buchnera Bacteria Association Insect Host Genome Size (Mb) GC% Coding Density (%) Coding CDS Reported Plasmids Pseudogenes tRNAs Ribosomal RNAs
Although gene order conservation tends to be the trend in intracellular symbionts, several factors can alter this stability even in these host-restricted symbionts, such as the presence of large repetitive intergenic regions as in *Portiera* (Sloan and Moran 2013), long and variable host life as in *Hodgkinia* (Campbell et al. 2015), and genome fusion and posterior degeneration as in *Tremblaya* (Gil et al. 2018).

Bacterial symbionts of the pentatomidae are typically vertically inherited via consumption of maternal secretions by nymphs (reviewed in Otero-Bravo and Sabree 2015), and these symbionts must persist on the egg surfaces until consumption and must traverse the digestive tract to reach their residence within the distal midgut. During both of these stages of symbiont transmission there are possibilities for encountering other bacteria and recombination and/or gene flow could arise, yet no evidence this was observed in the SoE genomes. Furthermore, while extracellular transmission mechanisms could increase the chances of SoE coming in contact with other related bacteria as well as open the possibility of symbiont replacement, the observed genomic reduction in SoE suggests strong pressure from the host to maintain strict inheritance or a mechanism for symbiont sorting, as observed in bean bugs (Ohbayashi et al. 2015). Further details into the transmission of stink bug symbionts and their establishment in the midgut crypts would be incredibly informative toward understanding how symbionts with reduced genomes exhibit high fidelity to their host.

SoE Are Enriched in Functions Supportive of Host–Symbiont Association

When COG profiles of nonhost-associated *Pantoea* were compared with those of the SoE, significantly greater relative representation in the following categories were observed: general function prediction only, amino acid transport and metabolism, translation, ribosomal structure and biogenesis, energy production and conversion, inorganic ion transport and metabolism, coenzyme transport and metabolism, replication, recombination and repair, posttranslational modification and chaperones, and nucleotide transport and metabolism (fig. 5). Most of these can be explained by the host-restricted lifestyle, where only the most vital and necessary functions are maintained while those encoding secondary functions are lost (Kenyon and Sabree 2014; Moran and Bennett 2014). This was exhibited in the SoE genomes where they had a lower proportion of genes dedicated to the categories of carbohydrate metabolism and transport, function unknown, transcription, cell wall, cell membrane and envelope biogenesis, signal transduction, cell motility, intracellular trafficking, secretion, and vesicular transport. The loss of genes that provide these functional redundancies concurrent with many other loci tangential to the mutualism, and the retention of the relatively few genes essential for amino acid metabolism, has resulted in an overall dramatic reduction in the genome sizes of SoE and the preservation of the skewed proportion of genes in SoE genomes that support the mutualism.
SoE Can Provide Several Amino Acids, Vitamins, and Cofactors

Stink bug symbionts are thought to generally provide the host with amino acids, vitamins, and cofactors that are underrepresented in their herbivorous diets (Hosokawa et al. 2006; Kikuchi et al. 2009; Nikoh et al. 2011; Kaiwa et al. 2014; Kenyon et al. 2015), and all of the SoE genomes encode complete or near complete canonical pathways for most essential amino acids, including branched chain amino acids (valine, isoleucine, and leucine) whose pathways are nearly complete except for the lack of the ilvE gene encoding the terminal aminotransferase (fig. 6). This gene is conspicuously

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**Fig. 3.** Core genome phylogenetic reconstruction of the *Pantoea* genus including the Symbionts of Edessa. Maximum likelihood reconstruction using RAxML for 322 loci obtained from reciprocal best hit BLASTs. Support values are based on 50 bootstrap iterations. Colors indicate highly supported clades among all reconstructions. Scale bar is proportional to 0.05 substitutions per site.
absent in the genomes of multiple other insect mutualists, including \textit{P. carbekii}, \textit{I. capsulata}, \textit{T. gelatinosa}, \textit{Buchnera}, and \textit{Candidatus “Uzinura aspidicola,”} and it has been shown that a host encoded equivalent is up-regulated in the bacteriocytes of the hosts for intracellular symbionts (Hansen and Moran 2011; Husnik et al. 2013; Luan et al. 2015). \textit{Edessa} primary symbionts can also synthetize some nonessential amino acids (i.e., glutamate, aspartate, alanine, cysteine, tyrosine) and notable gene deletions in several pathways have been observed. Canonical proline biosynthesis requires the products of \textit{proA}, \textit{proB}, \textit{proC}, and \textit{putA}, however, the latter two genes are absent in all four genomes, a pattern that is mirrored in \textit{P. carbekii} (Kenyon et al. 2015). Although \textit{SoET} and \textit{SoEL} encode the complete canonical serine biosynthesis pathway that requires the products of \textit{serA}, \textit{serB}, and \textit{serC}, the first two genes are either absent or pseudogenized in \textit{SoEO} and \textit{SoEE}. \textit{P. carbekii}, \textit{I. capsulata}, \textit{T. gelatinosa}, \textit{Buchnera}, \textit{Baumannia}, and \textit{Blochmania} also lack intact versions of either or both \textit{serA} and \textit{serB}. In \textit{SoEE}, \textit{serB} is missing, \textit{serC} is retained, but \textit{serA} appears to be pseudogenized, where four shortened ORFs can be found in the region where \textit{serA} is found in \textit{SoET} and \textit{SoEL}. It is unclear if the products of these four smaller ORFs fulfill the role of \textit{SerA} for this symbiont, but shows a potentially recent pseudogenization. In the

\textbf{Fig. 4.}—Genome synteny for the Symbionts of Edessa. Dotplots showing synteny between the four strains (A), synteny between \textit{SoEE} and \textit{Pantoea carbekii} (B), and synteny between nonhost restricted strains of \textit{Pantoea} and \textit{SoEE} (C).
case of asparagine, only SoEE encodes asparagine synthetase B (asnB), which is sufficient for the asparagine biosynthesis from aspartate. This enzyme is also absent in several other insect symbionts, including I. capsulata and T. gelatinosa, while being present in Wigglesworthia, and is pseudogenized in P. carbekii (Kenyon et al. 2015).

Arginine biosynthesis is accomplished in SoE by a nearly canonical pathway that includes the replacement of the acetolylornithine aminotransferase ArgD with the succinylornithine transaminase AstC, which also participates in ornithine degradation (Kim and Copley 2007). This replacement appears to be consistent across the other stink bug symbionts and it is notable that enzymes that are inferred to participate in multiple metabolic pathways are retained during SoE genome reduction. This phenomenon has been observed in other bacterial endosymbionts of insects (e.g., Sulcia muelleri and Sodalis; Koga and Moran 2014) and reflects a convergence upon this evolutionary trajectory.

Thiamine and biotin can be generated by all of the SoE, with the former being an essential cofactor in all three domains of life (Costliow and Degnan 2017) and the latter being a key metabolite underlying other insect-microbe symbioses (Nikoh et al. 2014). Although all the genes for the biosynthesis of biotin are present on the SoE chromosomes, with several being within a small inverted region, several genes for thiamine biosynthesis (thiCDEFGHS) are on the plasmid pSOE1 that is present in all of the SoE genomes. P. carbekii is able to produce thiamine but not biotin, whereas the reverse is true for I. capsulata and T. gelatinosa. Interestingly, among stink bug symbionts, T. gelatinosa is the only one encoding a full thiamine transporter despite sharing the absence of the biosynthesis pathway with I. capsulata. Additionally, all SoE encode nearly all of the enzymes for producing folate, another critical vitamin for life, yet they lack nudB (dihydroneopterin triphosphate pyrophosphohydrolase), pabC (aminodeoxychorismate lyase), and pabB (4-amino-4-deoxychorismate synthase), which catalyze the committed step of folate synthesis in bacteria (Gabelli et al. 2007) and chorismate incorporation into folate biosynthesis, respectively. nudB is also missing in P. carbekii, I. capsulata, and T. gelatinosa, whereas pabC and pabB are missing in T. gelatinosa. Finally, all of the SoE encode pathways for riboflavin biosynthesis except for lacking the 5-amino-6-(5-phospho-o-ribitylaminouracil
phosphatase YigB, which is present in other stink bug symbionts, yet several other phosphatases are encoded on the genomes that may complement this missing function. That many of these genes are consistently retained in light of dramatic gene losses observed across the SoE genomes suggests strong host selective pressures to retain these function, which similar to what is observed in endocellular insect symbionts.

**Fig. 6.**—Metabolic reconstruction of the Symbionts of Edessa. Boxes indicate metabolites or products of bacterial metabolism. A solid black outline indicates all SoE contain the genes in the canonical pathway for the synthesis that product, a dashed black outline indicates no SoE contains all canonical enzymes for the synthesis of that product, whereas a dashed orange outline indicates some, but not all SoE contain all canonical enzymes for the synthesis of that product. Genes along an outline are colored gray if present, orange if present in some, or red if absent in all. Genes in orange also include the indication of in which SoE genomes they are present, absent, or pseudogenized. Large blue boxes indicate essential amino acids while small blue boxes indicate nonessential amino acids. Pink boxes indicate pyrimidines. Purple boxes indicate purines. Yellow boxes indicate vitamins and cofactors. Green boxes indicate other metabolites. 3PG, 3-phosphoglycerate; B6, vitamin B6; BIO, biotin; CHSM, chorismate; dATP, deoxyadenosine triphosphate; dCTP, deoxycytidine triphosphate; dGTP, deoxyguanosine triphosphate; dTTP, deoxythymidine triphosphate; dUTP, deoxyuridine triphosphate; E4P, erythrose-4-phosphate; F6P, fructose-6-phosphate; FAD, flavin adenine dinucleotide; FMN, flavin mononucleotide; FOL, folate; GSH, glutathione; GTP, guanosine 5’ triphosphate; IMP, inosinic acid; M-acp, malonyl-ACP; OXA, oxaloacetate; PEP, phosphoenolpyruvate; PRPP, phosphoribosylpyrophosphate; PYR, pyruvate; R5P, ribose-5-phosphate; Rb5P, ribulose 5-phosphate; RBFL, riboflavin; SAM, s-adenosyl methionine; THM, thiamine; UGN, UDP-N-acetyl glucosamine; UMP, uridine monophosphate.
**SoE Exhibit Intraspecific Variation and Intersymbiont Convergence in Carbon Metabolism**

The TCA cycle shows an interesting variation among the SoE and other symbionts. Although SoEE and SoET contain the full TCA cycle, SoEL lacks $gltA$, $acnA$, and $icd$, catalyzing half of the cycle from oxaloacetate to 2-oxoglutarate. Additionally, SoEO also lacks $icd$, but both $gltA$ and $acnA$ are pseudogenized, the first being split into four coding regions, whereas the second one has an early stop codon. Whether the proteins encoded by the coding regions remaining in $gltA$ can perform the role of the complete enzyme is unknown. This case shows how among genomes from four closely related symbionts, three stages of potential genomic degeneration of an important metabolic pathway are observed. Although *P. carbekii* and *I. capsulata* retain all the enzymes of the TCA cycle, *T. gelatinosa* has lost almost the entire pathway while retaining genes encoding SucAB that catalyze the single step between 2-oxoglutarate and succinyl-CoA. Additionally, the intergenic region between the genes surrounding *icd* is only 500−bp in SoEL, and a BLAST search against the “nt” database results in no hits with high query coverage, whereas the same intergenic region in SoEO is 1,500−bp and a BLAST search results in the *icd* protein in *P. carbekii* and *I. capsulata*, which is likely due to a recent loss.

Given that glutamate dehydrogenase ($GdhA$) can generate 2-oxoglutarate/alpha-ketoglutaric acid from glutamate, it is possible for SoE, all of whom encode $gdlA$ on their plasmids, to derive sufficient energy from their incomplete TCA cycles (Koga and Moran 2014). SoE genomes also exhibit convergence with other insect symbionts in that all SoE retain only the nonoxidative branch of the pentose phosphate cycle, which is similar to *Wigglesworthia* but unlike *P. carbekii* and *I. capsulata* that both retain the full cycle. Additionally, all SoE encode full pathways for glycolysis and the production of G3P from glucose-6-phosphate, yet lack phosphoglucomutase (*pgm*) for the transfer of the phosphate group in glucose, which is reflected in *I. capsulata*, *T. gelatinosa*, and *Buchnera*, and distinct from *P. carbekii* who retains genes encoding the entire pathway.

**Proposal of Candidate Names**

The SoE have been shown to be exclusively found in the midgut crypts of the *Edessa*, and comparisons to other primary symbionts of stink bugs, such as *P. carbekii*, *I. capsulata*, and *T. gelatinosa*, reveal several common motifs of primary unculturable symbionts. The symbiont loci recovered in this study show near perfect identity to those previously sequenced (Bistolas et al. 2014), with individuals collected 3 years apart, indicating their stability in their host’s population. A protocol for distinguishing the SoE from other stink bug symbionts through FISH microscopy has established (Bistolas et al. 2014), and the reported multilocus phylogenies and extensive genome sequencing and analyses all suggest that SoE represent a distinct *Pantoea* species. These data satisfy the recommendations for the naming of *Candidatus* microbial species (Stackebrandt et al. 2002), and the description of several strains is also contained in this paper. Additionally, they satisfy the conditions recently proposed for uncultivated microbes (Konstantinidis et al. 2017) that require a near-complete genome sequence with no contamination, ecological data on the microbe’s habitat, reliable rDNA sequence, as well as a picture of the microorganism. Based on these conditions, we propose the candidate name “*Candidatus Pantoea edessiphila*” for the symbionts of the *Edessa*, due to their close association with their hosts, and we also propose strain designations to distinguish the pentatomid host with which it is associated: “*Candidatus Pantoea edessiphila*” strain SoEL (symbiont of *E. loxodali*); “*Candidatus Pantoea edessiphila*” strain SoEE (symbiont of *E. eburatula*), “*Candidatus Pantoea edessiphila*” strain SoET (symbiont of *E. bella*); and “*Candidatus Pantoea edessiphila*” strain SoEO (symbiont of *Edessa* sp.).

**Conclusion**

Genomic analysis of the symbionts of *Edessa* pentatomid stink bugs have revealed several typical signatures of strong host association and vertical inheritance (i.e., significant genome reduction, retention of mutualism-supportive genes, A+T% bias), yet these features are observed in symbionts that neither reside within host cells or are perpetually within host tissues. As genome reduction has been observed in extracellular gut symbionts of different stinkbugs that maintain stable relationships with their hosts, it has been suggested that endocellularity is not fundamental to this phenomenon (Hosokawa et al. 2016). Both phylogenetic and genomic structural analyses support the placement of these symbionts within a novel clade among the *Pantoea* that is distinct from previously sequenced stink bug symbionts. Among the *Edessa* symbionts, metabolic capabilities exhibit minimal variation and overall gene and metabolic pathway losses parallel genome streamlining observed in distant, unrelated insect symbionts. Characterization of additional pentatomid stink bug symbiont genomes will facilitate determining the impact of endocellularity and transmission modality on genome evolution. Furthermore, bacterial-pentatomid stink bug symbioses have occurred multiple times and exhibit varying levels host fidelity, which provides a rich opportunity to examine the genome dynamics of symbionts associated with closely related host insects.

Exploiting the availability of both insects and low-cost sequencing technology facilitates the analysis of symbionts of closely related insects to infer a more robust depiction of both the relationship between the bacterial symbionts and their hosts and the evolutionary histories of the bacterial symbionts as written in their genomes.
Supplementary Material

Supplementary data are available at Genome Biology and Evolution online.

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