

1 Large-scale comparative genomics unravels great genomic
2 diversity across the *Rickettsia* and *Ca. Megaira* genera and
3 identifies Torix group as an evolutionarily distinct clade.

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19

20 **Abstract**

21 *Rickettsia* are intracellular bacteria originally described as arthropod borne pathogens that are
22 emerging as a diverse group of often biologically important, non-pathogenic symbionts of
23 invertebrates and microeukaryotes. However, sparse genomic resources for symbiotic strains and
24 for the sister genus (*Candidatus* *Megaira*) inhibit our understanding of *Rickettsia* evolution and
25 biology. Here, we present the first closed genomes of *Ca.* *Megaira* from an alga (*Mesostigma*
26 *viride*), and *Torix* *Rickettsia* from midge (*Culicoides impunctatus*) and bed bug (*Cimex lectularius*)
27 hosts. Additionally, we sequenced and constructed draft genomes for *Ca.* *Megaira* from another
28 alga (*Carteria cerasiformis*), Transitional group *Rickettsia* from tsetse fly (*Glossina morsitans*
29 *submorsitans*), and *Torix* *Rickettsia* from a spider mite (*Bryobia graminum*). We further extract 22
30 draft genomes from arthropod genome sequencing projects, including 1 *Adalia*, 4 Transitional, 1
31 Spotted Fever, 7 *Torix*, 7 *Belli* and the first *Rhyzobius* and *Meloidae* *Rickettsia* group genomes. We
32 used new and existing *Rickettsia* genomes to estimate the phylogeny and metabolic potential
33 across groups and reveal transitions in genomic properties. These data reveal *Torix* as unique
34 amongst currently described *Rickettsia*, with highly distinct and diverse accessory genomes. We
35 confirm the presence of a third subclade of *Torix*, previously only known from gene marker
36 sequences. Further, *Torix* share an intact pentose phosphate pathway with *Ca.* *Megaira*, not
37 observed in other *Rickettsia*. Considering the distinctness and diversity of *Torix*, we propose that
38 the group be named *Candidatus* *Tisiphia*. The wide host range of *Ca.* *Tisiphia* symbionts
39 necessitates onward research to understand the biological and physiological bases of *Ca.* *Tisiphia*-
40 host interactions.

41

42 Importance statement

43

44 Members of the genus *Rickettsia* were originally identified as causative agents of mammalian vector-borne
45 disease. In the last 25 years we have recognised that many *Rickettsia* are arthropod symbionts, and sit
46 alongside a sister taxon, *Ca. Megaira*, which are symbiotic associates of microeukaryotes. The lack of
47 genomic information for symbiotic strains affects our ability to determine the evolutionary relationships
48 between strains and understand the biological underpinnings of the different symbioses. We clarify these
49 relationships by assembling 26 genomes of *Rickettsia* from understudied groups, and the first two *Ca.*
50 *Megaira*, from various insects and microeukaryotes. Of note, the accessory genome diversity and broad host
51 range of Torix *Rickettsia* parallels all other *Rickettsia* combined. This diversity, alongside the breadth of host
52 species, make the Torix clade an important hidden player in invertebrate biology and physiology. We argue
53 this clade should be given its own genus status, for which we propose *Ca. Tisiphia*.

54 Introduction

55 Symbiotic bacteria are vital to the function of most living eukaryotes, including microeukaryotes,
56 fungi, plants, and animals (Boettcher et al., 1996; Clay et al., 2005; Douglas, 2011; Fujishima &
57 Kodama, 2012). The symbioses formed are often functionally important to the host with effects
58 ranging from mutualistic to detrimental. Mutualistic symbionts may provide benefits through the
59 biosynthesis of metabolites, or by protecting their hosts against pathogens and parasitoids (Hendry
60 et al., 2014; Oliver et al., 2010). Meanwhile parasitic symbionts can be detrimental to the host due
61 to resource exploitation or through reproductive manipulation that favours its own transmission
62 over the host's (Engelstädter & Hurst, 2009; Leclair et al., 2017). Across these different symbiotic
63 relationships, symbionts are often important determinants of host ecology and evolution.

64 The Rickettsiales (Alphaproteobacteria) represent an order of obligate intracellular bacteria that
65 form symbioses with a variety of eukaryotes (Weinert et al., 2015). Within Rickettsiales, the family
66 Rickettsiaceae represent a diverse collection of bacteria that infect a wide range of eukaryotic hosts
67 and can act as symbionts, parasites, and pathogens. Perhaps the best-known clade of
68 Rickettsiaceae is the genus *Rickettsia*, which was initially described as the cause of spotted fever
69 and other rickettsioses in vertebrates that are transmitted by ticks, lice, fleas and mites (Angelakis
70 & Raoult, 2017).

71 *Rickettsia* have been increasingly recognised as heritable arthropod symbionts. Since the first
72 description of a maternally inherited male-killer in ladybirds (Werren et al., 1994), we now know
73 that heritable *Rickettsia* are common in arthropods (Pilgrim et al., 2021; Weinert et al., 2009).
74 Further, *Rickettsia*-host symbioses are diverse, with the symbiont capable of reproductive
75 manipulation, nutritional and protective symbiosis, as well as influencing thermotolerance and
76 pesticide susceptibility (Bodnar et al., 2018; Brumin et al., 2011; Chiel et al., 2009; Giorgini et al.,
77 2010; Hurst et al., 1994; Kotsedalov et al., 2008; Łukasik et al., 2013).

78 Our understanding of the evolution and diversity of the genus *Rickettsia* and its allies has increased
79 in recent years. Weinert et al. (2009) defined 13 different groups of *Rickettsia* with two early
80 branching clades that appeared genetically distant from other members of the genus. The first of
81 these was defined from a symbiont of *Hydra* and was named the *Hydra* group *Rickettsia*, which has
82 since been assigned its own genus status, *Candidatus* *Megaira* (Schralhammer et al., 2013). *Ca.*
83 *Megaira* forms a sister clade to *Rickettsia* and is common in ciliate protists, amoebae, chlorophyte
84 and streptophyte algae, and cnidarians (Lanzoni et al., 2019). Members of this clade are found in

85 hosts from aquatic, marine and soil habitats which include model organisms (e.g., *Paramecium*,
86 *Volvox*) and economically important vertebrate parasites (e.g., *Ichthyophthirius multifiliis*, the ciliate
87 that causes white spot disease in fish) (Lanzoni et al., 2019). Whilst symbioses between *Ca. Megaira*
88 and microeukaryotes are pervasive, there is no complete publicly available genome and the impact
89 of these symbioses on the host are poorly understood.

90 A second early branching clade was first described from *Torix tagoi* leeches and is commonly coined
91 *Torix Rickettsia* (Kikuchi & Fukatsu, 2005). Symbionts in the *Torix* clade have since been found in a
92 wide range of invertebrate hosts from midges to freshwater snails, and in a fish-parasitic amoeba
93 (Pilgrim et al., 2021). The documented diversity of hosts is wider than other *Rickettsia* groups,
94 which are to date only found in arthropods and their associated vertebrate or plant hosts (Weinert
95 et al., 2009). *Torix* clade *Rickettsia* are known to be heritable symbionts, but their impact on host
96 biology is poorly understood, despite the economic and medical importance of several hosts (inc.
97 bed bugs, black flies, and biting midges). Rare studies have described the potential effects on the
98 host, which include: larger body size in leeches (Kikuchi & Fukatsu, 2005); a small negative effect on
99 growth rate and reproduction in bed bugs (Thongprem et al., 2020); and an association with
100 parthenogenesis in *Empoasca* Leafhoppers (Aguin-Pombo et al., 2021).

101 Current data seems to suggest an emerging macroevolutionary scenario where the members of
102 *Rickettsia*-*Megaira* clade originated as symbionts of microeukaryotes, before diversifying to infect
103 invertebrate symbionts. The *Torix Rickettsia* retained a broad range of hosts from microeukaryotes
104 to arthropods. The remaining members of the genus *Rickettsia* evolved to be arthropod heritable
105 symbionts and vector-borne pathogens. However, a lack of genomic and functional information for
106 symbiotic clades limits our understanding of evolutionary transitions within *Rickettsia* and its sister
107 groups. No *Ca. Megaira* genome sequences are currently publicly available and of the 165 *Rickettsia*
108 genome assemblies available on the NCBI (as of 29/04/21), only two derive from the *Torix* clade
109 and these are both draft genomes. In addition, dedicated heritable symbiont clades of *Rickettsia*,
110 such as the *Rhyzobius* group, have no available genomic data, and there is a single representative
111 for the *Adalia* clade. Despite the likelihood that heritable symbiosis with microeukaryotes and
112 invertebrates was the ancestral state for this group of intracellular bacteria, available genomic
113 resources are heavily skewed towards pathogens of vertebrates.

114 In this study we establish a richer base of genomic information for heritable symbiont *Rickettsia*
115 and *Ca. Megaira*, then use these resources to clarify the evolution of these groups. We broaden

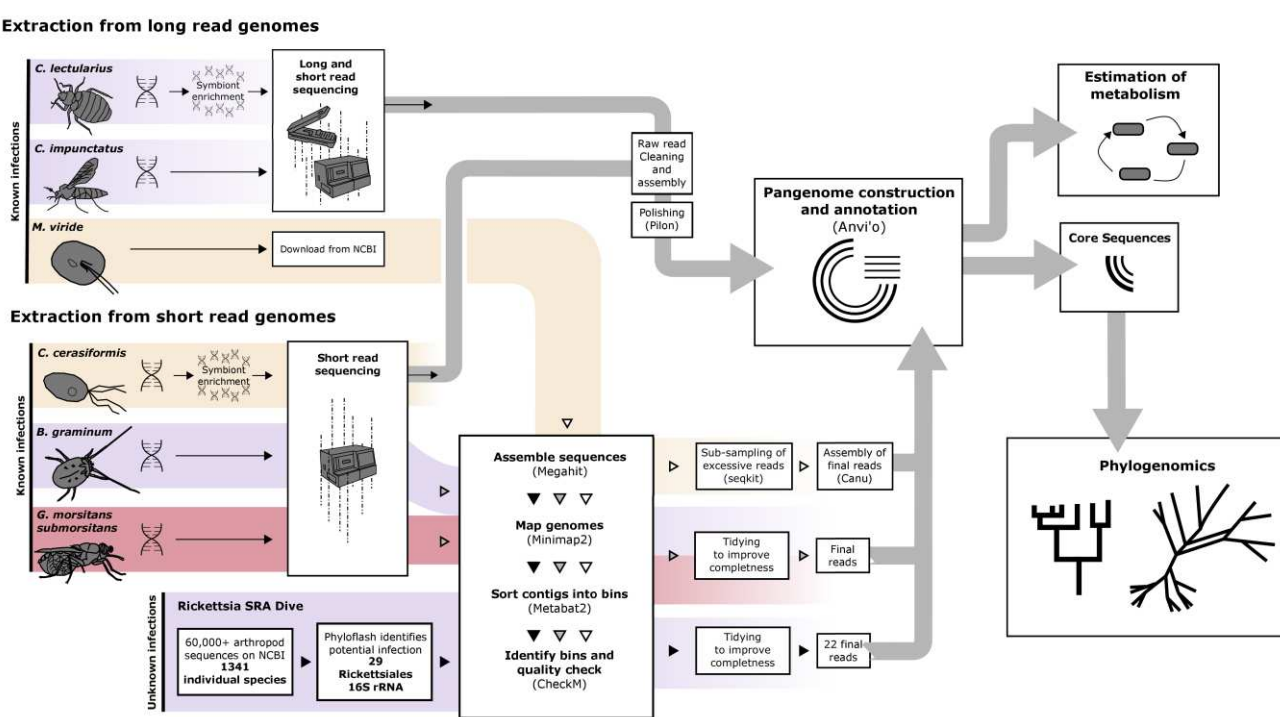
116 available genomic data through a combination of targeted sequencing of strains without complete
117 genomes, and metagenomic assembly of *Rickettsia* strains from arthropod genome projects. We
118 report the first closed circular genome of a *Ca. Megaira* symbiont from a streptophyte alga
119 (*Mesostigma viride*) and provide a draft genome for a second *Ca. Megaira* from a chlorophyte
120 (*Carteria cerasiformis*). In addition, we present the first complete genomes of two Torix *Rickettsia*
121 from a midge (*Culicoides impunctatus*) and a bed bug (*Cimex lectularius*) as well as a draft genome
122 for *Rickettsia* from a tsetse fly (*Glossina morsitans submorsitans*, an important vector species), and
123 a new strain from a spider mite (*Bryobia graminum*). A metagenomic approach established a
124 further 22 draft genomes for insect symbiotic strains, including the first Rhyzobiidae and Meloidae
125 group draft genomes. We utilize these to carry out pangenomic, phylogenomic and metabolic
126 analyses of our extracted genome assemblies, with comparisons to existing *Rickettsia*.

127

128 Methods

129 Genomic data collection and construction

130 We employed two different workflows to assemble genomes for *Ca. Megaira* and *Rickettsia*
131 symbionts (Figure 1). A) Targeted sequencing and assembly of focal *Ca. Megaira* and *Torix*
132 *Rickettsia*. B) Assembly from SRA deposits of *Ca. Megaira* from *Mesostigma viride* NIES296 and the
133 29 arthropods identified in Pilgrim et al (2021) that potentially harbour *Rickettsia*. These were
134 analysed alongside previously assembled genomes from the genus *Rickettsia*, and the outgroup
135 taxon *Orientia tsutsugamushi*.



136 Figure 1. Workflow diagram for extraction, assembly and analyses performed in this study. Purple highlights Torix Rickettsia and
137 orange highlights *Ca. Megaira* and red highlights Transitional Rickettsia. A full resolution version can be found here:
138 <https://doi.org/10.6084/m9.figshare.15081975>.

139 DNA preparation, sequencing strategies and symbiont assembly methodologies varied between
140 species. Methods are summarised in Figure 1 and detailed in supplementary material
141 <https://doi.org/10.6084/m9.figshare.14865582>. The exact pipeline used to assemble genomes from
142 Short Read Archive (SRA) data can be found here: <https://figshare.com/s/d1155765b523a6379443>.

143 *Sample collection for targeted genome assembly*

144 *Cimex lectularius* were acquired from the 'S1' isofemale colony maintained at the University of
145 Bayreuth described in Thongprem et al (2020). *Culicoides impunctatus* females were collected from

146 a wild population in Kinlochleven, Scotland ($56^{\circ} 42' 50.7''\text{N}$ $4^{\circ} 57' 34.9''\text{W}$) on the evenings of the
147 2nd and 3rd September 2020 by aspiration. *Carteria cerasiformis* strain NIES 425 was obtained from
148 the Microbial Culture Collection at the National Institute for Environmental Studies, Japan. The
149 *Glossinia morsitans submorsitans* specimen Gms8 was collected in Burkina Faso in 2010 and
150 *Rickettsia* infection was present alongside other symbionts as described in Doudoumis et al. (2017).
151 The assembly itself is a result of later thesis work (Blow, 2017).

152 A *Bryobia* mite community was sampled from herbaceous vegetation in Turku, Finland. The
153 Moomin isofemale line was established by isolating a single adult female and was maintained on
154 detached leaves of *Phaseolus vulgaris* L. cv Speedy at 25°C , 60 % RH, and a 16:8 light:dark
155 photoperiod. The Moomin spider mite line was morphologically identified as *Bryobia graminum* by
156 Prof Eddie A. Ueckermann (North-West University).

157 *Previously published Rickettsia genomes*
158 A total of 86 published *Rickettsia* genomes, and one genome from *Orientia tsutsugamushi* were
159 retrieved from the European Nucleotide Archive and assessed with CheckM v1.0.13 (Parks et al.,
160 2015). Inclusion criteria for genomes were high completeness (CheckM > 90%), low contamination
161 (CheckM < 2%) and low strain heterogeneity (Check M < 50%) except in the case of *Adalia* for which
162 there is only one genome (87.6% completeness). Filtering identified 76 high quality *Rickettsia*
163 genomes that were used in all subsequent analyses (S1
164 <https://figshare.com/s/198c88c6e3ea5553192e>).

165 *Genome content comparison and pangenome construction*
166 Anvi'o 7 (Eren et al., 2021) was used to construct a pangenome for *Rickettsia*. Included in this were
167 the 22 MAGs retrieved from SRA data, 2 *Ca. Megaira* genomes and 4 targeted *Torix Rickettsia*
168 genomes, and one transitional group *Rickettsia* genome acquired in this study. To these were
169 added the 76 published and 1 *Orientia* described above, giving a total of 104 genomes. Individual
170 Anvi'o genome databases were additionally annotated with HMMER, KofamKOALA, and NCBI COG
171 profiles (Aramaki et al., 2020; Eddy, 2011; Galperin et al., 2021). For the pangenome itself,
172 orthologs were identified with NCBI blast, mcl inflation was set to 2, and minbit was 0.5. Genomes
173 were arranged according to cluster presence absence and average nucleotide sequence identity
174 was calculated using pyANI (Pritchard et al., 2016). See
175 <https://figshare.com/s/d1155765b523a6379443> for the exact code used in this section.

176 KofamKOALA annotation (Aramaki et al., 2020) in Anvi-o 7 was used to estimate completeness of
177 metabolic pathways. Then Pheatmap (Kolde, 2019) in R 3.4.4 (R Core Team, 2020) was used to
178 produce heatmaps of metabolic potential (figure 7). Annotations for function and *Rickettsia* group
179 were added *post hoc* in Inkscape.

180 The biotin operon found in the genome *Rhyzobius Rickettsia* Oopac6 was identified from metabolic
181 prediction (figure 7). To confirm Oopac6 carries a complete biotin pathway that shares ancestry
182 with the existing *Rickettsia* biotin operon, Oopac6 biotin was compared to biotin pathways from
183 five other related symbionts: *Cardinium*, *Lawsonia*, *Buchnera aphidicola*, *Rickettsia buchneri*, and
184 *Wolbachia* (Seemann, 2014). Clinker (Gilchrist & Chooi, 2021) with default options was used to
185 compare and visualise the similarity of genes within the biotin operon region of all 6 bacteria.

186 All generated draft and complete reference genomes were annotated using the NCBI's Prokaryotic
187 Genome Annotation Pipeline (PGAP) (Tatusova et al., 2016). Secondary metabolite biosynthetic
188 gene clusters were identified using AntiSMASH version 6.0 (Blin et al., 2021) along with Norine
189 (Flissi et al., 2019) which searched for similarities to predicted non-ribosomal peptides.

190 Functional enrichment analyses between the main *Rickettsia* clade and the Torix – *Ca. Megaira*
191 clades were performed using the Anvi'o program anvi-get-enriched-functions-per-pan-group and
192 the "COG_FUNCTION" as annotation source. A gene cluster presence - absence table was exported
193 using the command "anvi-export-tables". This was used to create an UpSet plot using the R package
194 ComplexUpset (Krassowski et al., 2020; Lex et al., 2014) to visualize unique and shared gene
195 clusters between different *Rickettsia* groups. A gene cluster was considered unique to a specified
196 *Rickettsia* group when it was present in at least one genome belonging to that group. Gene cluster
197 accumulation curves were performed for the pan-, core- and unique-genomes based on the same
198 presence-absence matrix using a custom-made R script (Siozios, 2021). In each case the cumulative
199 number of gene clusters were computed based on randomly sampled genomes using 100
200 permutations. The analysis was performed separately for each of the five major *Rickettsia* groups as
201 well as the complete *Rickettsia* dataset. Curves were plotted using the ggplot2 R package
202 (Wickham, 2016).

203 All information on extra genomes can be found at <https://doi.org/10.6084/m9.figshare.14865582>
204 and the code pipeline employed can be found at <https://figshare.com/s/d1155765b523a6379443>.

205 **Phylogeny, Network, and recombination**

206 The single-copy core of all 104 genomes was identified in Anvi'o 7 and is made up of 74 single-copy
207 gene (SCG) clusters. Protein alignments from SCG were extracted and concatenated using the
208 command “anvi-get-sequences-for-gene-clusters”. Maximum likelihood phylogeny was constructed
209 in IQ-TREE v2.1.2 (Nguyen et al., 2015). Additionally, 43 ribosomal proteins were identified through
210 Anvi'o 7 to test phylogenomic relationships. These gene clusters were extracted from the
211 pangenome and used for an independent phylogenetic analysis SUPPLEMENTARY FIG. The best
212 model according to the Bayesian Information Criterion (BIC) was selected with Model Finder Plus
213 (MFP) (Kalyaanamoorthy et al., 2017) as implemented in IQ-TREE; this was JTTDCMut+F+R6 for core
214 gene clusters and JTTDCMut+F+R3 for ribosomal proteins. Both models were run with Ultrafast
215 Bootstrapping (1000 UF bootstraps) (Hoang et al., 2018) with *Orientia tsutsugamushi* as the
216 outgroup.

217 The taxonomic placement of Oopac6, Ppec13 and Dallo3 genomes within the Rhyzobius, Meloidae
218 and Belli groups respectively were confirmed in a smaller phylogenetic analysis, performed as
219 detailed in (Pilgrim et al. 2021) using reference MLST sequences (*gltA*, 16s rRNA, 17kDa, *COI*) from
220 other previously identified *Rickettsia* profiles (S1 <https://figshare.com/s/198c88c6e3ea5553192e>). The
221 selected models used in the concatenated partition scheme were as follows: 16S rRNA:
222 TIM3e+I+G4; 17KDa: GTR+F+I+G4; COI: TPM3u+F+I+G4; *gltA*: K3Pu+F+I+G4a.

223 A nearest neighbour network was produced for core gene sets with default settings in Splitstree4 to
224 further assess distances and relationships between *Rickettsia*, *Ca. Megaira* and *Torix* clades. All
225 annotation was added post hoc in Inkscape. Furthermore, recombination signals were examined by
226 applying the Pairwise Homoplasy Index (PHI) test to the DNA sequence of each core gene cluster
227 extracted with Anvio-7. DNA sequences were aligned with MUSCLE (Edgar, 2004) and PHI scores
228 calculated for each of the 74 core gene cluster with PhiPack (Bruen et al., 2006).

229 The taxonomic identity for new and newly expanded groups was established with GTDB-Tk
230 (Chaumeil et al., 2020) to support the designation of new taxa through phylogenetic comparison of
231 marker genes against an online reference database.

232 **Results and Discussion**

233 We have expanded the available genomic data for several *Rickettsia* groups through a combination
234 of draft and complete genome assembly. This includes an eight-fold increase in available *Torix*-

235 group genomes, and the first available genomes for Meloidae and Rhyzobius groups. We further
236 report the first reference genomes for *Ca. Megaira*.

237 **Complete and closed reference genomes for Torix *Rickettsia* and *Ca. Megaira***

238 The use of long-read sequencing technologies produced the first complete genomes for two
239 subclades of the Torix group (RiCimp-limoniae, RiClec-leech). Sequencing depth of the *Rickettsia*
240 genomes from *C. impunctatus* (RiCimp) and *C. lectularius* (RiClec) were 18X and 52X respectively.
241 The RiCimp genome provides the first evidence of plasmids in the Torix group (pRiCimp001 and
242 pRiCimp002). In addition, we assembled the first complete closed reference genome of *Ca. Megaira*
243 from *Mestostigma viride* (MegNEIS296) from previously published genome sequencing efforts.

244 General features of both genomes are consistent with previous genomic studies of the Torix group
245 (Table 1). A single full set of rRNAs (16S, 5S and 23S) and a GC content of ~33% was observed.

246 Notably, the two complete Torix group genomes show a distinct lack of synteny (see S2

247 <https://doi.org/10.6084/m9.figshare.14866263>), a genomic feature that is compatible with our
248 phylogenetic analyses that placed these two lineages in different subclades (leech/limoniae)
249 (figures 2 and 3). Of note within the closed reference genomes MegNEIS296 and RiCimp, is the
250 presence of a putative non-ribosomal peptide synthetase (NRPS) and a hybrid non-ribosomal
251 peptide/polyketide synthetase (NRPS/PKS) respectively (see S3

252 <https://doi.org/10.6084/m9.figshare.14865570>). Although, the exact products of these putative
253 pathways are uncertain, *in silico* prediction by Norine suggests close similarity with both cytotoxic
254 and antimicrobial peptides hinting at a potential defensive role (see S3

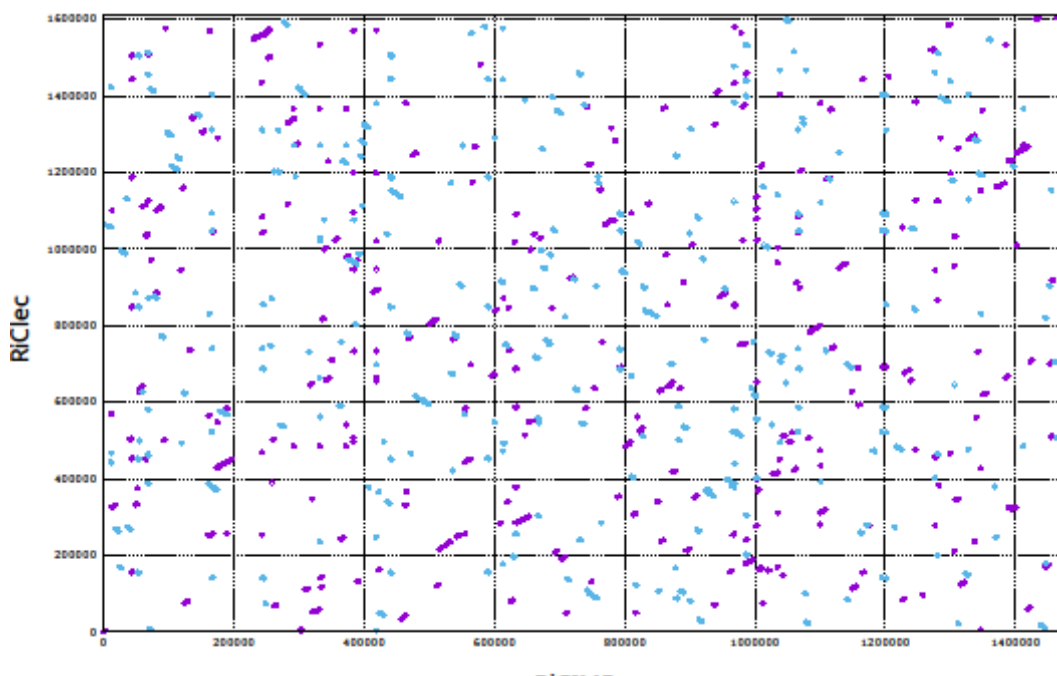
255 <https://doi.org/10.6084/m9.figshare.14865570>). A hybrid NRPS/PKS cluster has previously been
256 reported in *Rickettsia buchneri* on a mobile genetic element, providing potential routes for
257 horizontal transmission (Hagen et al., 2018). In addition, putative toxin-antitoxin systems similar to
258 the one associated with cytoplasmic incompatibility in *Wolbachia* have recently been observed on
259 the plasmid of *Rickettsia felis* in a parthenogenetic booklouse (Gillespie et al., 2015, 2018). Toxin-
260 endotoxin systems are thought to be part of an extensive bacterial mobilome network associated
261 with reproductive parasitism (Gillespie et al., 2018). A BLAST search found a very similar protein in
262 Oopac6 to the putative large pLbAR toxin found in *R. felis* (88% aa identity), and a more distantly
263 related protein in the *C. impunctatus* plasmid (25% aa identity).

264

265 Table 1. Summary of the complete *Ca. Megaira* and *Torix Rickettsia* genomes

Group	<i>Ca. Megaira</i>	<i>Torix Rickettsia</i>	
Sub-group		Leech	Limoniae
Strain Name	MegNIES296	RiCimp	RiClec
Symbiont genome accession	CP084576-CP084577	CP084573-CP084575	CP084572
Host	Mesostigma viride NIES-296	Culicoides impunctatus	Cimex lectularius
Raw reads accession	SRR8439255, SRX5120346	SRR16018514, SRR16018513	SRR16018512, SRR16018511
Total nucleotides	1,532,409	1,566,468	1,611,726
Chromosome size (bp)	1,448,425	1,469,631	1,611,726
Plasmids	1 (83,984 bp)	2 (77550bp + 19287bp)	None
GC content (%)	33.9	32.9	32.8
Number of CDS	1,359	1,397	1,544
Avg. CDS length (bp)	998	900	874
Coding density (%)	88.5	86	84
rRNAs	3	3	3
tRNAs	34	34	35

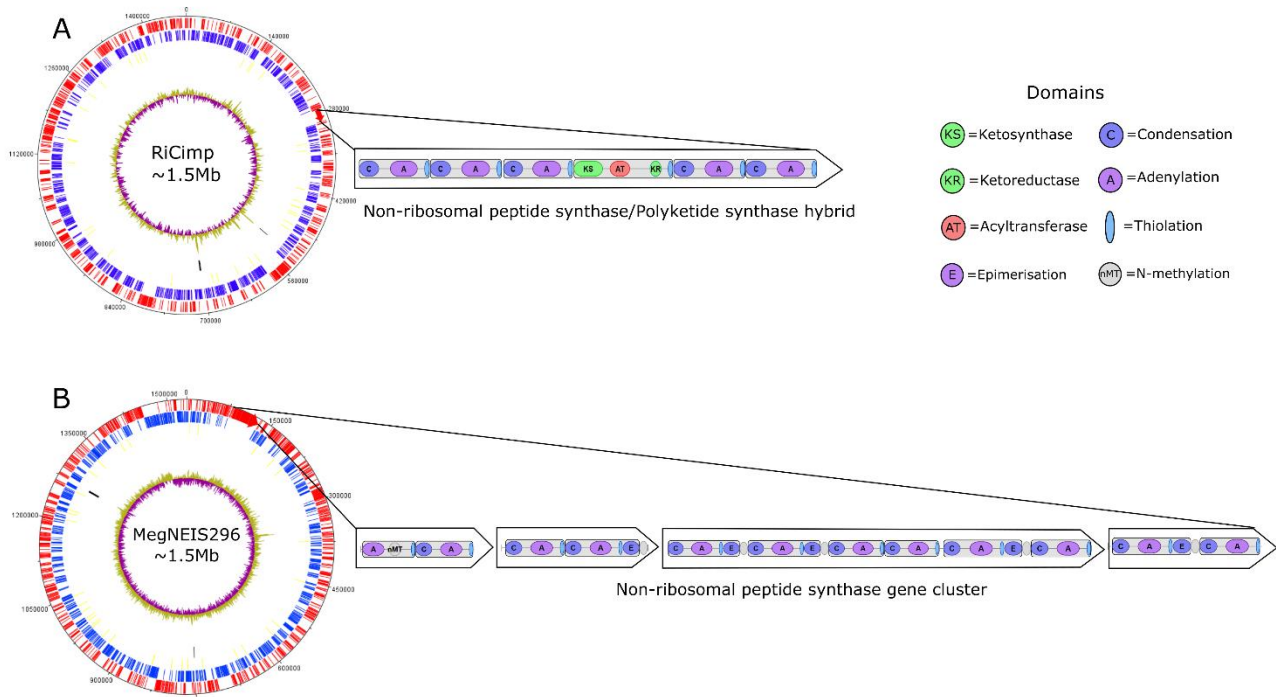
266



267

RiCIMP

268 S2 Whole genome alignment between the complete *Torix limoniae* (RiCIMP) and *Torix Leech* (RiClec) genomes reveals complete lack
269 of synteny. Magenta represents forward matches and blue reverse matches <https://doi.org/10.6084/m9.figshare.14866263>.



270

271 *S3. The circular chromosomes of A) a Torix group Rickettsia (RiCimp) and B) a Ca. Megaira sp. (MegNEIS296). From outside to in, the*
272 *circles represent: forward CDSs (Red), Reverse CDSs (blue), tRNAs (yellow) rRNAs (black), and GC content (green and magenta).*
273 *Highlighted are the predicted modules formed by non-ribosomal peptide synthase genes (domains) that define individual amino acids*
274 *in the synthesised peptide and show the catalytic domains within modules <https://doi.org/10.6084/m9.figshare.14865570>.*

275 *Sequencing and de novo assembly of other Rickettsia and Ca. Megaira genomes.*

276 Our direct sequencing efforts enabled assembly of draft genomes for a second *Ca. Megaira* strain
277 from the alga *Carteria cerasiformis*, and for *Rickettsia* associated with tsetse flies and *Bryobia* spider
278 mites. The Transitional *Rickettsia* from a wild caught Tsetse fly, RiTSETSE, is a potentially chimeric
279 assembly since we identified an excess of biallelic sites when the raw Illumina reads were mapped
280 back to the assembly. It is also likely that RiTSETSE is not a heritable symbiont but comes from
281 transient infection from a recent blood meal.

282 From the SRA accessions, the metagenomic pipeline extracted 29 full symbiont genomes for
283 *Rickettsiales* across 24 host species. Five of 29 were identified as *Wolbachia* and discarded from
284 further analysis, one was a *Rickettsia* discarded for low quality, and another was a previously
285 assembled Torix *Rickettsia*, RiCNE (Pilgrim et al., 2017). Thus, 22 high quality *Rickettsia*
286 metagenomes were obtained from 21 host species. One beetle (SRR6004191) carried coinfecting
287 *Rickettsia* Lappe3 and Lappe4 (Table 2). The high-quality *Rickettsia* covered the Belli, Torix,
288 Transitional, Rhizobius, Meloidae and Spotted Fever Groups (Table 2 and S1
289 <https://figshare.com/s/198c88c6e3ea5553192e>).

290 Beetles, particularly rove beetle (Staphylinidae) species, appear in this study as a possible hotspot
291 of *Rickettsia* infection. *Rickettsia* has historically been commonly associated with beetles, including
292 ladybird beetles (*Adalia bipunctata*), diving beetles (*Deronectes* sp.) and bark beetles (*Scolytinae*)
293 (Hurst et al., 1994; Küchler et al., 2009; Perlman et al., 2006; Weinert et al., 2009; Zchori-Fein et al.,
294 2006). Though a plausible and likely hotspot, this observation needs be approached with caution as
295 this could be an artefact of skewed sampling efforts.

296 All genome metadata and source information can be found here

297 <https://figshare.com/s/198c88c6e3ea5553192e>.

298

299 Table 2. Brief summary of draft genomes generated during the current project and their associated hosts. Full metadata can be found
 300 in S1 <https://figshare.com/s/198c88c6e3ea5553192e>.

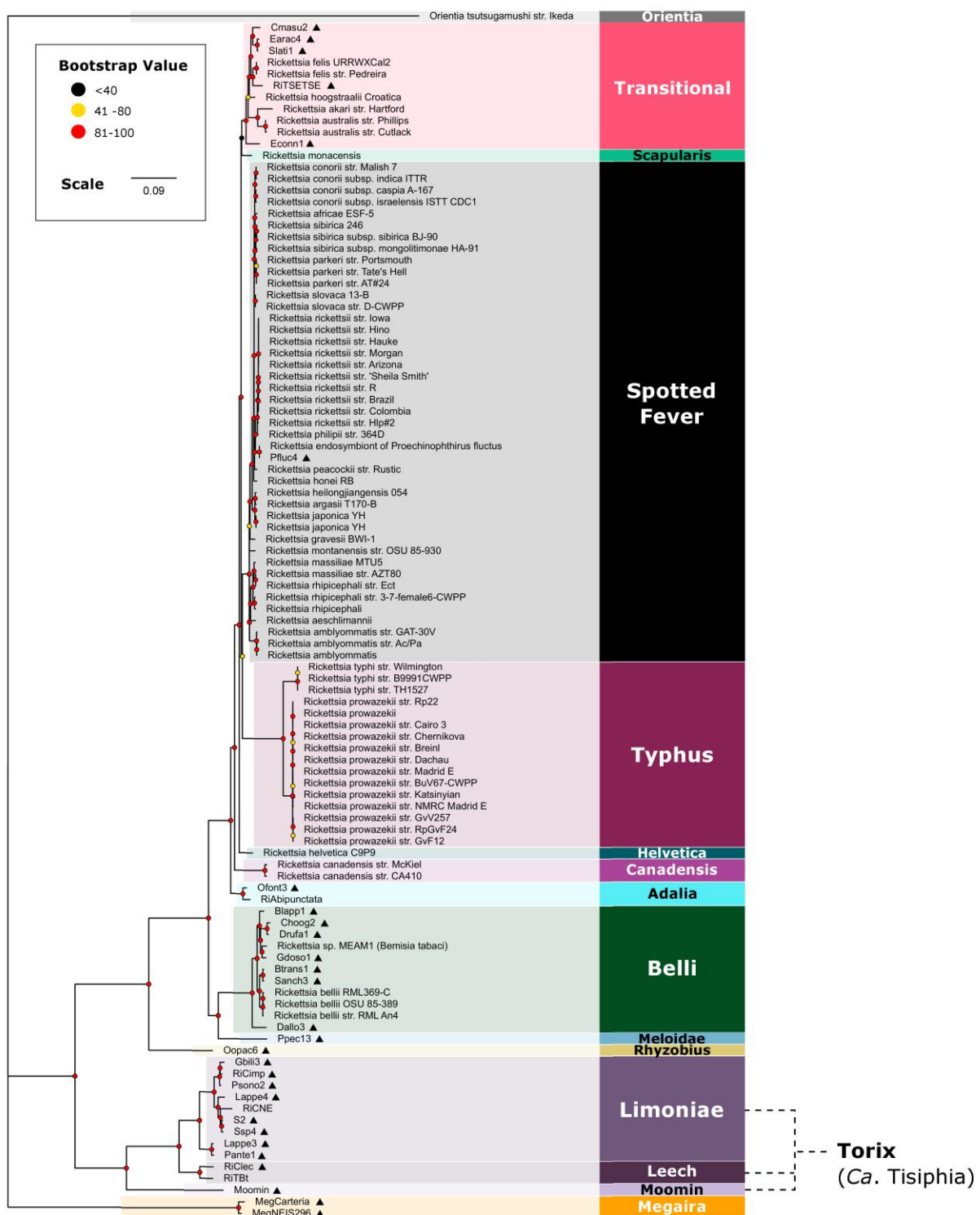
Strain	Bacteria Biosample Accession	Group	Number of contigs	Total length (bp)	Host name	Order
Blapp1	SAMN21822536	Belli	171	1266633	<i>Bembidion lapponicum</i>	Coleoptera
Btrans1	SAMN21822537	Belli	241	1417452	<i>Bembidion nr. transversale</i> OSAC:DRMaddison DNA3205	Coleoptera
Choog2	SAMN21822538	Belli	16	1357829	<i>Columbicola hoogstraali</i>	Phthiraptera
Cmasu2	SAMN21822539	Transitional	196	1295004	<i>Ceroptres masudai</i>	Hymenoptera
Dallo3	SAMN21822540	Belli	196	990679	<i>Diachasma alloeum</i>	Hymenoptera
Drufa1	SAMN21822541	Belli	14	1364611	<i>Degeeriella rufa</i>	Phthiraptera
Earac4	SAMN21822542	Transitional	96	1350066	<i>Ecitomorpha arachnoides</i>	Coleoptera
Econn1	SAMN21822543	Transitional	238	1070326	<i>Eriopis connexa</i>	Coleoptera
Gbili3	SAMN21822544	Torix limoniae	171	1188102	<i>Gnoriste bilineata</i>	Diptera
Gdoso1	SAMN21822545	Belli	34	1420758	<i>Graphium doson</i>	Lepidoptera
Lappe3	SAMN21822558	Torix limoniae	122	1368980	<i>Labidopullus appendiculatus</i>	Coleoptera
Lappe4	SAMN21822559	Torix limoniae	154	1332357	<i>Labidopullus appendiculatus</i>	Coleoptera
MegCarte- ria	SAMN21822546	<i>Ca.</i> Megaira	72	1298707	<i>Carteria cerasiformis</i>	Chlamydomonadales
Ofont3	SAMN21822560	Adalia	91	1529137	<i>Omalisus fontisbellaquei</i>	Coleoptera
Oopac6	SAMN21822548	Rhyzobius	181	1497231	<i>Oxypoda opaca</i>	Coleoptera
Pante1	SAMN21822549	Torix limoniae	70	1472610	<i>Pseudomimecon antennatum</i>	Coleoptera
Pfluc4	SAMN21822550	Spotted Fever Group	7	1251895	<i>Proechinophthirus fluctus</i>	Phthiraptera
Ppec13	SAMN21822551	Belli	90	1426047	<i>Pyrocoelia pectoralis</i>	Coleoptera
Psono2	SAMN21822552	Torix limoniae	163	1492063	<i>Platyusa sonomae</i>	Coleoptera
RiTSETSE	SAMN21822553	Transitional	172	1451997	<i>Glossina morsitans submorsitans</i>	Diptera
S2	SAMN21822554	Torix limoniae	103	1251484	<i>Sericostoma</i>	Trichoptera
Sanch3	SAMN21822555	Belli	181	1487154	<i>Stiretrus anchorago</i>	Hemiptera
Slati1	SAMN21822556	Transitional	109	1301763	<i>Sceptobius lativentris</i>	Coleoptera
Ssp4	SAMN21822557	Torix limoniae	87	1231013	<i>Sericostoma sp. HW- 2014</i>	Trichoptera
moomin	SAMN21822560	Torix moomin	204	1137559	<i>Bryobia graminum</i>	Trombidiformes

301

302 Phylogenomic analyses and taxonomic placement of newly assembled genomes
303 *Phylogeny, network, and recombination*
304 The network and phylogeny illustrate the distance of Torix from *Ca. Megaira* and other *Rickettsia*,
305 along with an extremely high level of within-group diversity in Torix compared to any other group
306 (Figures 2 and 3). The phylogenies generated using core genomes are consistent with previously
307 identified *Rickettsia* and host associations using more limited genetic markers. For instance, Pfluc4
308 from *Proechinophthirus fluctus* lice is grouped on the same branch as a previously sequenced
309 *Rickettsia* from a different individual of *P. fluctus*. Four of 22 genomes from the SRA screen are
310 identified as Transitional, 1 is in Spotted Fever Group, 1 is Adalia, 8 are Belli and 7 are Torix
311 limoniae. Targeted sequences were confirmed as: Torix limoniae (RiCimp), Torix leech (RiClec),
312 Transitional (RiTSETSE), *Ca. Megaira* (MegCarteria and MegNEIS296), and a new Torix clade,
313 Moomin (Moomin). The new Torix include one double infection giving a total of 10 new genomes
314 across 9 potential host species. The double infection is found within the rove beetle *Labidopullus*
315 *appendiculatus*, forming two distinct lineages, Lappe3 and Lappe4 (Fig 2 and 3).

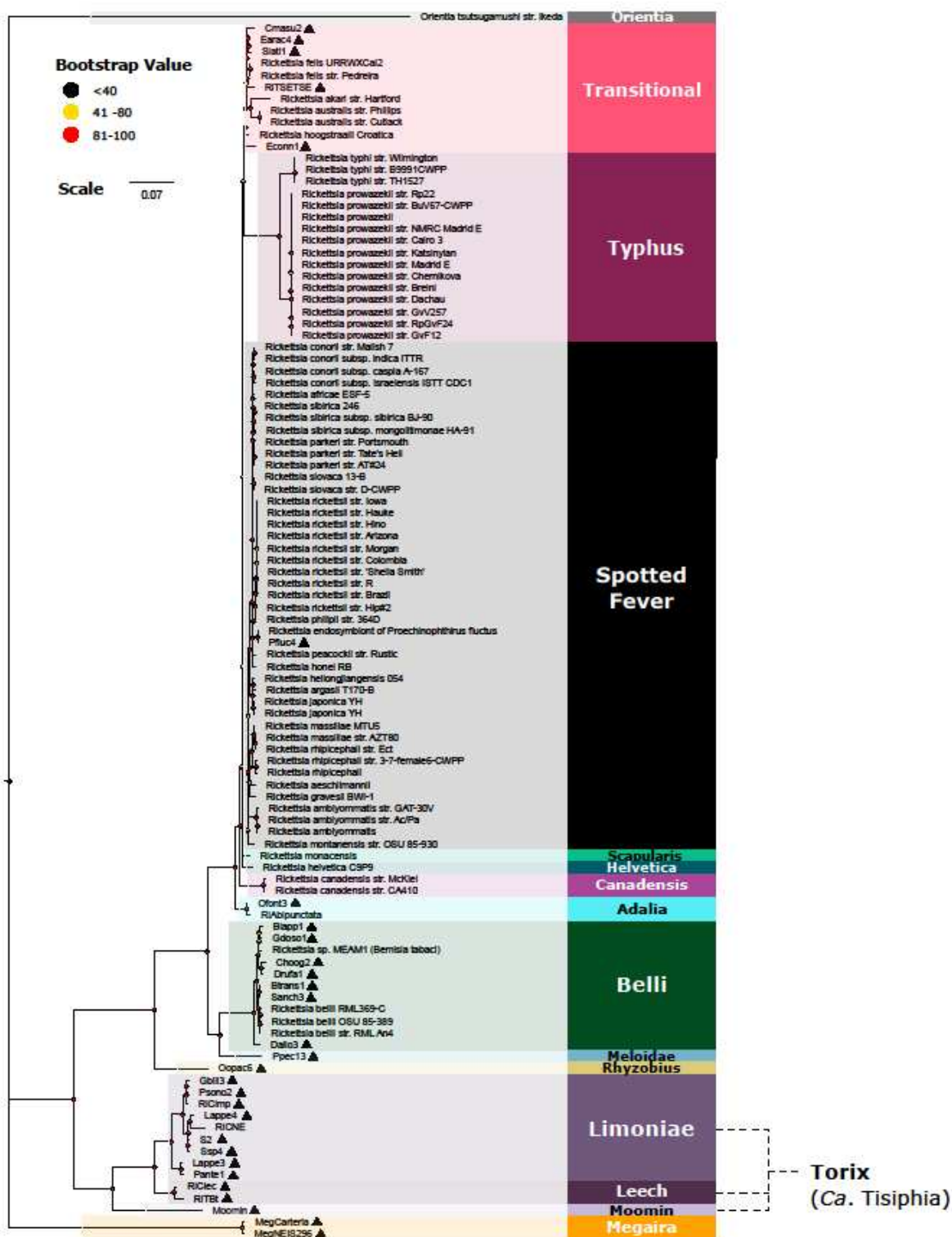
316 In addition, the pre-existing *Rickettsia helvetica*, which is typically cited as a member of the Spotted
317 Fever group as a result of its first description in 1993 (Beati et al., 1993; Chisu et al., 2017), seems to
318 form its own group in all trees and networks (figure 2, 3 and
319 <https://doi.org/10.6084/m9.figshare.14865606>). We conclude from this that *Rickettsia helvetica* is
320 most similar to Scapularis group *Rickettsia*, but because it does not fall into the same clade in any
321 tree or network, it is likely that the strain belongs to a distinct lineage of tick-borne *Rickettsia*.

Core Phylogeny



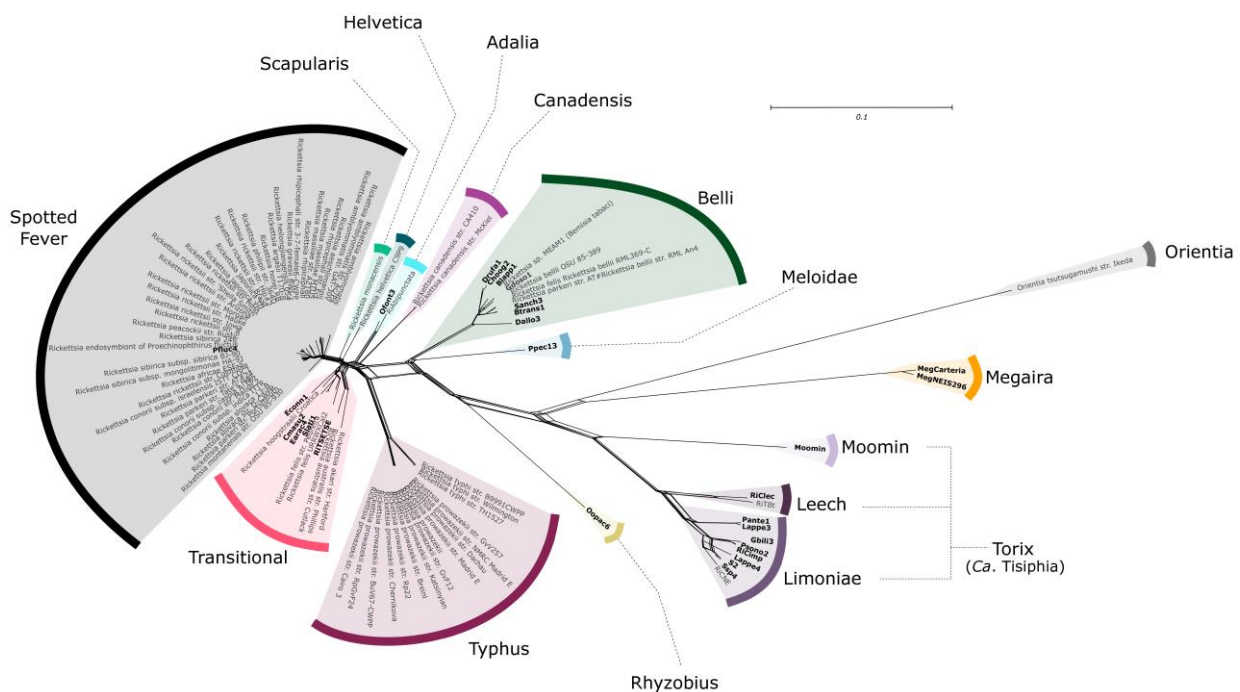
322 Figure 2. *Rickettsia* and *Ca. Megaira* maximum likelihood (ML) phylogeny constructed from 74 core gene clusters extracted from the
323 pangenome. New genomes are indicated by ▲ and bootstrap values based on 1000 replicates are indicated with coloured circles.
324 New complete genomes are: RiCimp, RiClec and MegNEIS296. A full resolution version can be found here:
325 <https://doi.org/10.6084/m9.figshare.15081975>.

Ribosomal Phylogeny



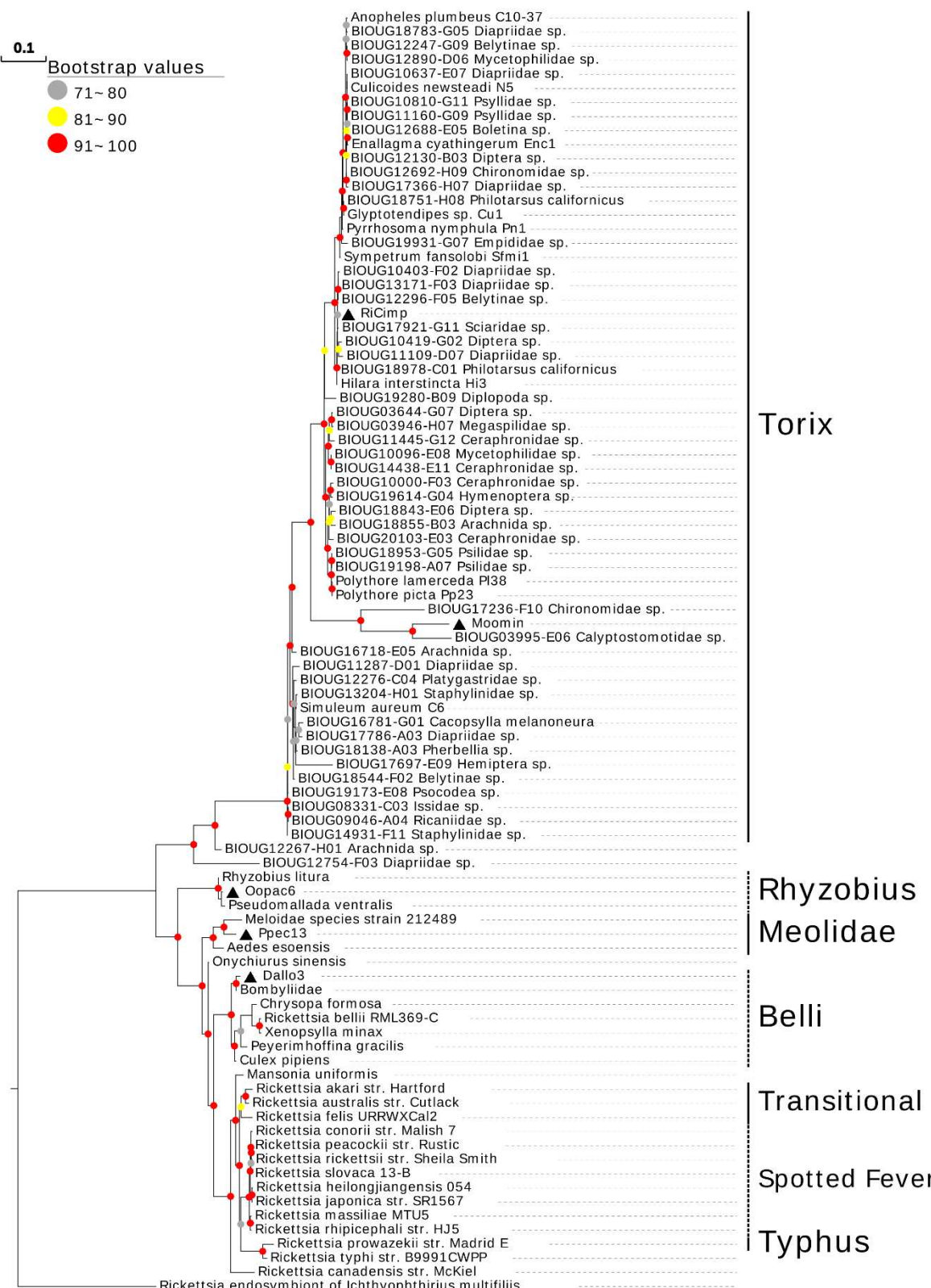
326

327 S4. *Rickettsia* and *Ca. Megaira* maximum likelihood (ML) phylogeny constructed from 43 ribosomal protein gene clusters extracted
328 from the pangenome. New genomes are indicated by ▲ and bootstrap values based on 1000 replicates are indicated with coloured
329 circles. New complete genomes are: RiCimp, RiClec and MegNEIS296. <https://doi.org/10.6084/m9.figshare.14865606>



330 *Figure 3. Nearest Neighbour Network, displaying the distances between the 74 core gene sets across all 104 Rickettsia, Ca. Megaira*
 331 *genomes, and the outgroup Orientia. New genomes are indicated with bold text. A full resolution version can be found here:*
 332 [*https://doi.org/10.6084/m9.figshare.15081975.*](https://doi.org/10.6084/m9.figshare.15081975)

333 We also report the first putative *Rhyzobius Rickettsia* genomes extracted from the staphylinid
334 beetle *Oxypoda opaca* (Oopac6) and Meloidae *Rickettsia* from the firefly *Pyrocoelia pectoralis*
335 (Ppec13). They have high completeness (S1 <https://figshare.com/s/198c88c6e3ea5553192e>), low
336 pseudogenisation, and consistently group away from the other draft and completed genomes
337 (Figures 2 and 3). MLST analyses demonstrate that these bacteria are most like the *Rhyzobius* and
338 Meloidae groups described by Weinert *et al.* (2009) (see S5
339 <https://doi.org/10.6084/m9.figshare.14865600>). The pangenome and metabolic profile of this draft
340 genome suggests that Meloidae is a sister group to Belli and that *Rhyzobius Rickettsia* is
341 superficially similar to Belli and Transitional groups. The *Rhyzobius*-group symbiont is
342 phylogenetically distant from most *Rickettsia* and is potentially a sister clade linking Torix and the
343 main *Rickettsia* clades. Further genome construction will help clarify this taxon and its relationship
344 to the rest of *Rickettsia*.



348 The sequencing data for the wasp, *Diachasma alloeum*, used here has previously been described to
349 contain a pseudogenised nuclear insert of *Rickettsia* material, but not a complete *Rickettsia*
350 genome (Tvedte et al., 2019). The construction of a full, non-pseudogenised genome with higher
351 read depth than the insect contigs, low contamination (0.95%) and high completion (93.13%)
352 suggests that these reads likely represent a viable *Rickettsia* infection in *D. alloeum*. However, these
353 data do not exclude the presence of an additional nuclear insert. It is possible for a whole symbiont
354 genome to be incorporated into the host's DNA (Hotopp et al., 2007), and there are recorded
355 partial inserts of *Ca. Megaira* genomes in the *Volvox carteri* genome (Kawafune et al., 2015). The
356 presence of both the insert and symbiont need confirmation through appropriate microscopy
357 methods.

358 Recombination is low within the core genomes of *Rickettsia* and *Ca. Megaira*, but may occur
359 between closely related clades that are not investigated here. Across all genomes, the PHI score is
360 significant in 6 of the 74 core gene clusters, suggesting putative recombination events. However, it
361 is reasonable to assume that most of these may be a result of systematic error due to the divergent
362 evolutionary processes at work across *Rickettsia* genomes. Patterns of recombination can occur by
363 chance rather than driven by evolution which cannot be differentiated by current phylogenetic
364 methods (Murray et al., 2016). The function of each respective cluster can be found at
365 <https://figshare.com/s/198c88c6e3ea5553192e>.

366 Gene content and pangenome analysis

367 *Pangenome*

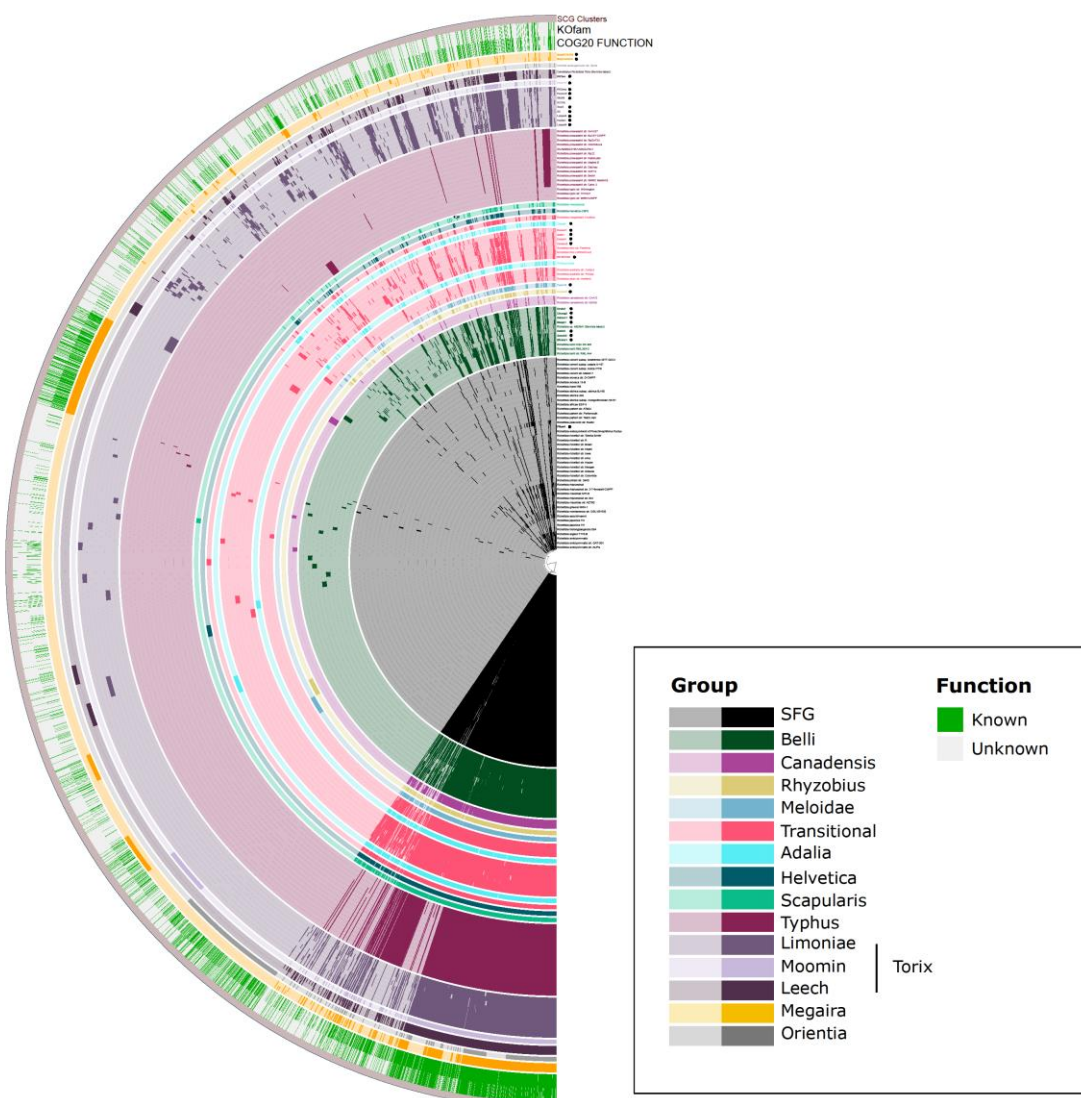
368 Across all 104 genomes used in the pangenome analysis (figure 2, full data in S6
369 <https://doi.org/10.6084/m9.figshare.14865576>), Anvi'o identified 208 core gene clusters of which
370 74 are represented by single-copy genes. Bacterial strains of the different *Rickettsia* groups,
371 especially the neglected symbiotic Rickettsiaceae, seem to have large, open pangenomes an
372 indication of rapid evolution. As expected, the more genomes that are included in analyses, the
373 smaller the core genome extracted.

374 *Torix* is a distinctly separate clade sharing less than 70% ANI similarity to any *Rickettsia* or *Ca.*
375 *Megaira* genomes. It contains at least three groups that reflect its highly diverse niche in the
376 environment (figure 5) (Jain et al., 2018; Pilgrim et al., 2021; Rodriguez-R et al., 2021). *Torix* has the
377 most unique genes out of all the clades in this study followed by *Ca. Megaira* and *Belli* clades (figure
378 6). Rarefaction gene accumulation analysis suggest that *Torix* is the group where each additional

379 genome included increases the pangenome repertoire to the greatest extent (figure 7). Torix group
380 is thus more diverse in terms of genome content and size of the pangenome than other *Rickettsia*
381 groups.

382 *Rickettsia* lineages group together based on gene presence/absence and produce repeated patterns
383 of accessory genes that reliably occur within each group (figure 2). ANI scores are also strongest
384 within groups, while genomes tend to share lower similarity outside of their group (figure 4). This is
385 particularly apparent in Torix and *Ca. Megaira* which are divergent from the main *Rickettsia* clade
386 (figure 3 and 5).

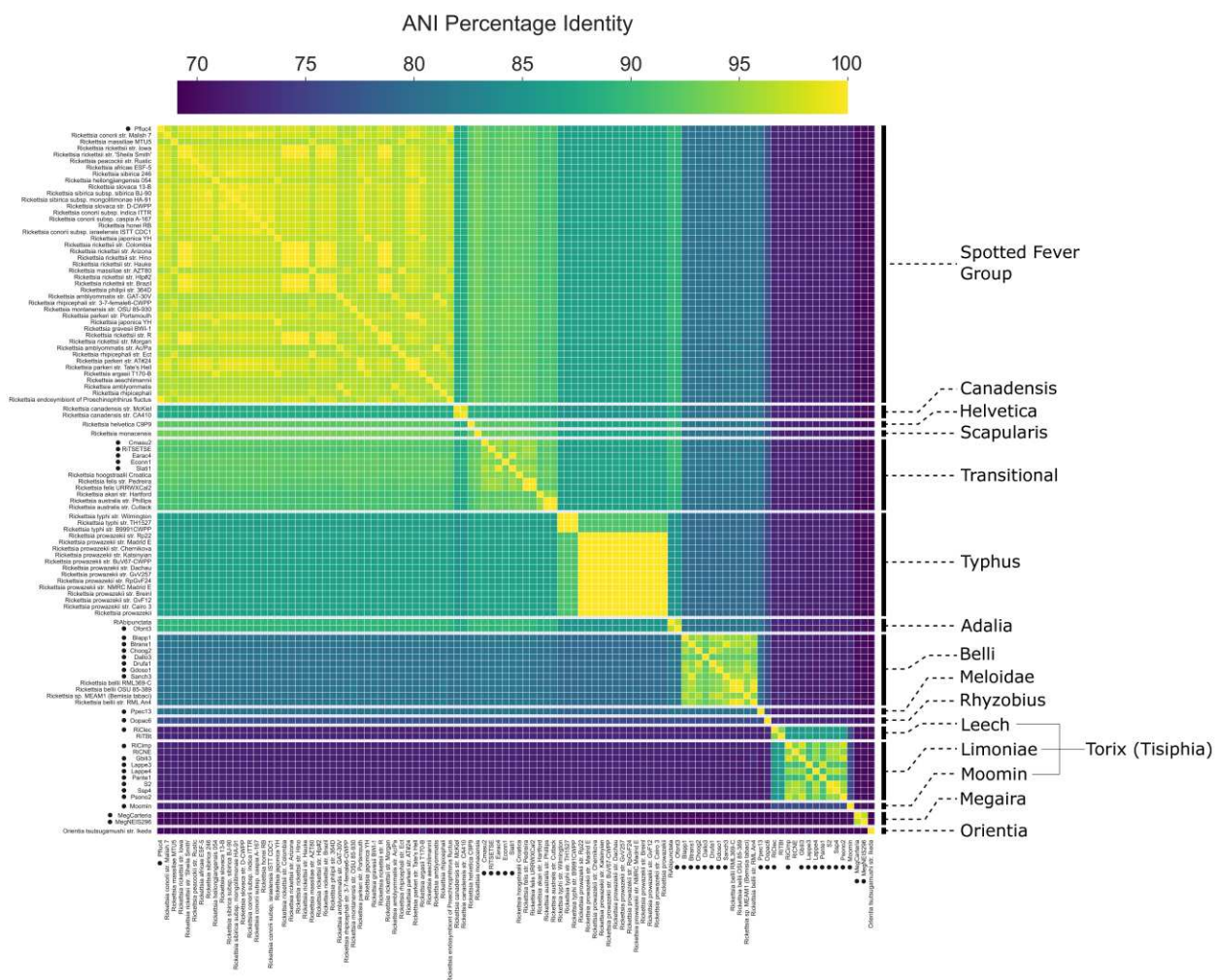
387



388

389 *Figure 4. Pangenome of all 104 genomes including Rickettsia, Torix, Ca. Megaira and the outgroup Orientia. New genomes are*
390 *indicated by ●. Each genome displays gene cluster presence/absence and is organised by gene cluster frequency. Group identity was*
391 *assigned from phylogeny. SFG is Spotted Fever Group. A full resolution version can be found here:*
392 <https://doi.org/10.6084/m9.figshare.15081975>.

393



394

395 *Figure 5. Pairwise Average Nucleotide Identity percentage across all genomes. New genomes are indicated by a black circle. A full*
396 *resolution version can be found here: <https://doi.org/10.6084/m9.figshare.15081975>.*

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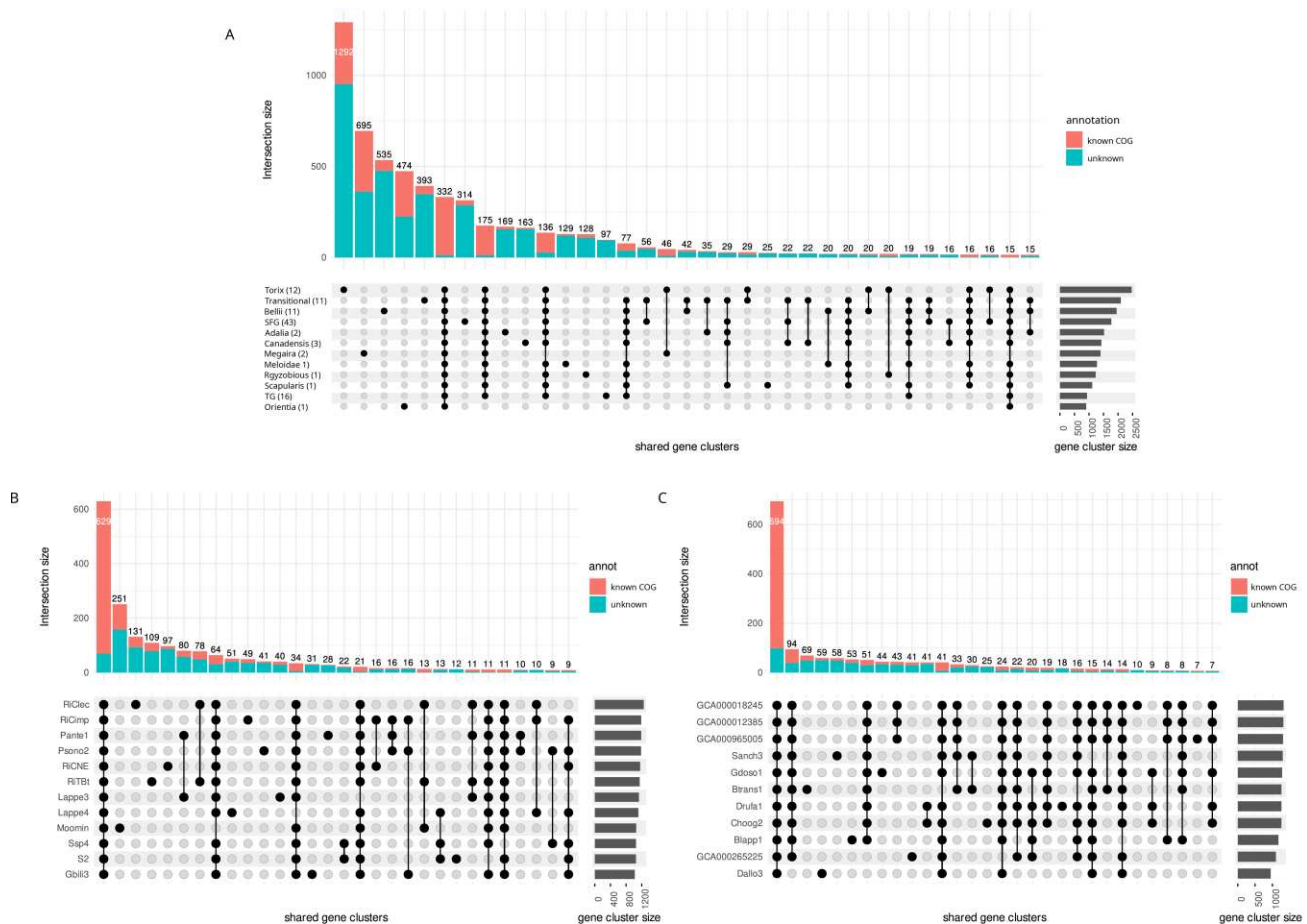
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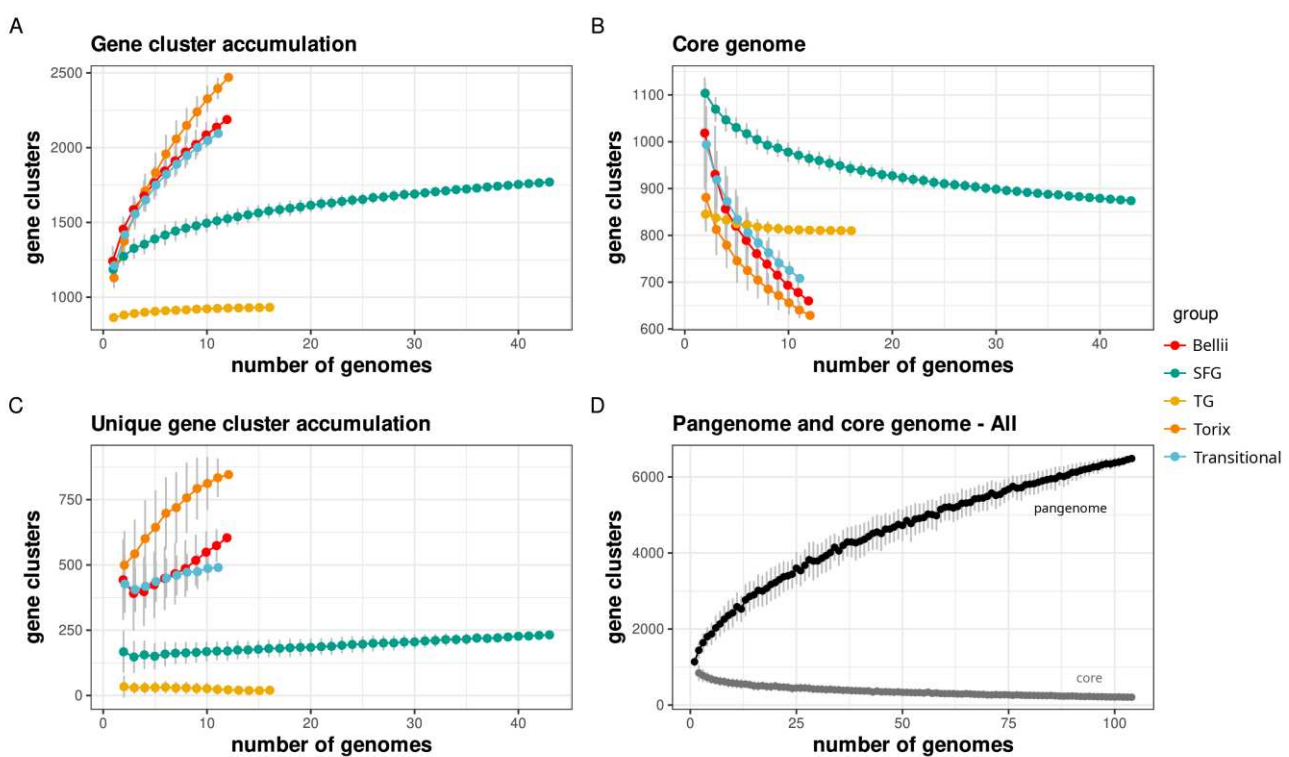
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404

405 *Figure 6. Shared and unique gene clusters across A) All Rickettsia and Ca. Megaira genomes used in this study grouped by clade with*
 406 *Orientia as an outgroup B) all individual Torix genomes, and C) all individual Belli genomes. Horizontal grey bars to the right of each*
 407 *plot represent gene cluster size and vertical, coloured bars represent the size of intersections (the number of shared gene clusters)*
 408 *between genomes in descending order with known COG functions displayed in red and unknown in blue. Black dots mean the cluster*
 409 *is present and connected dots represent gene clusters that are present across groups. SFG is Spotted Fever Group and TG is Typhus*
 410 *Group. A full resolution version can be found here: <https://doi.org/10.6084/m9.figshare.15081975>.*



411

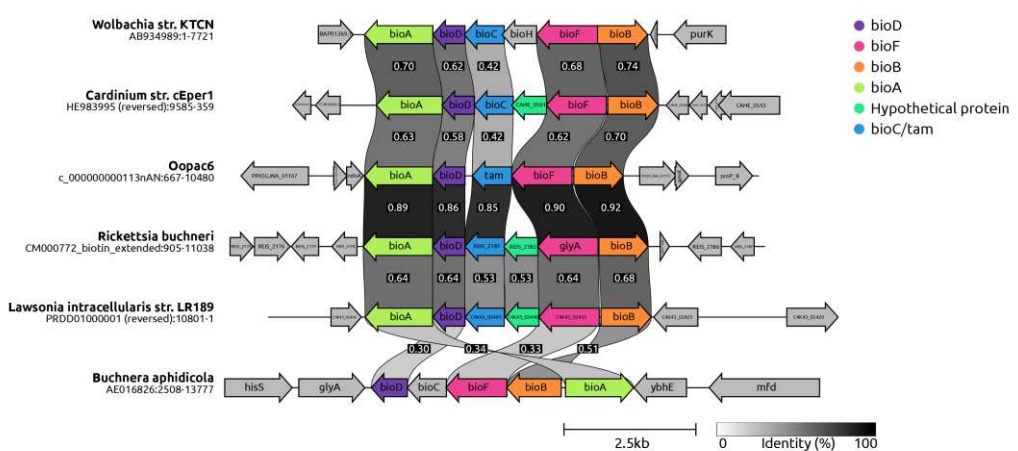
412 *Figure 7. Gene cluster accumulation curves for pangenome (A), core genome (B) and the unique genome (C) of the 5 largest Rickettsia*
413 *groups as a function of the number of genomes sequenced. The pangenome and the core genome accumulation curves for the*
414 *complete Rickettsia dataset is shown in panel D. Error bars represent \pm standard deviation based on 100 permutations. SFG is Spotted*
415 *Fever Group and TG is Typhus Group. A full resolution version can be found here: <https://doi.org/10.6084/m9.figshare.15081975>.*

416 *Gene content and metabolic analyses*

417 Rickettsial genomes extracted from SRA samples are generally congruent with the metabolic
418 potential of their respective groups (Figure 8). Torix and *Ca. Megaira* have complete pentose
419 phosphate pathways (PPP); a unique marker for these groups which seems to have been lost in the
420 other *Rickettsia* clades. The PPP generates NADPH, precursors to amino acids, and is known to
421 protect against oxidative injury in some bacteria (Christodoulou et al., 2018), as well as conversion
422 of hexose monosaccharides into pentose used in nucleic acid and exopolysaccharide synthesis. The
423 PPP has also been associated with establishing symbiosis between the Alphaproteobacteria
424 *Sinorhizobium meliloti* and its plant host *Medicago sativa* (Hawkins et al., 2018). This pathway has
425 previously been highlighted in Torix (Pilgrim et al., 2017) and its presence in all newly assembled
426 Torix and *Ca. Megaira* draft genomes consolidates its importance as an identifying feature for these
427 groups (Figure 8, S1 <https://figshare.com/s/198c88c6e3ea5553192e>). The PPP is likely an ancestral
428 feature that was lost in the main *Rickettsia* clade.

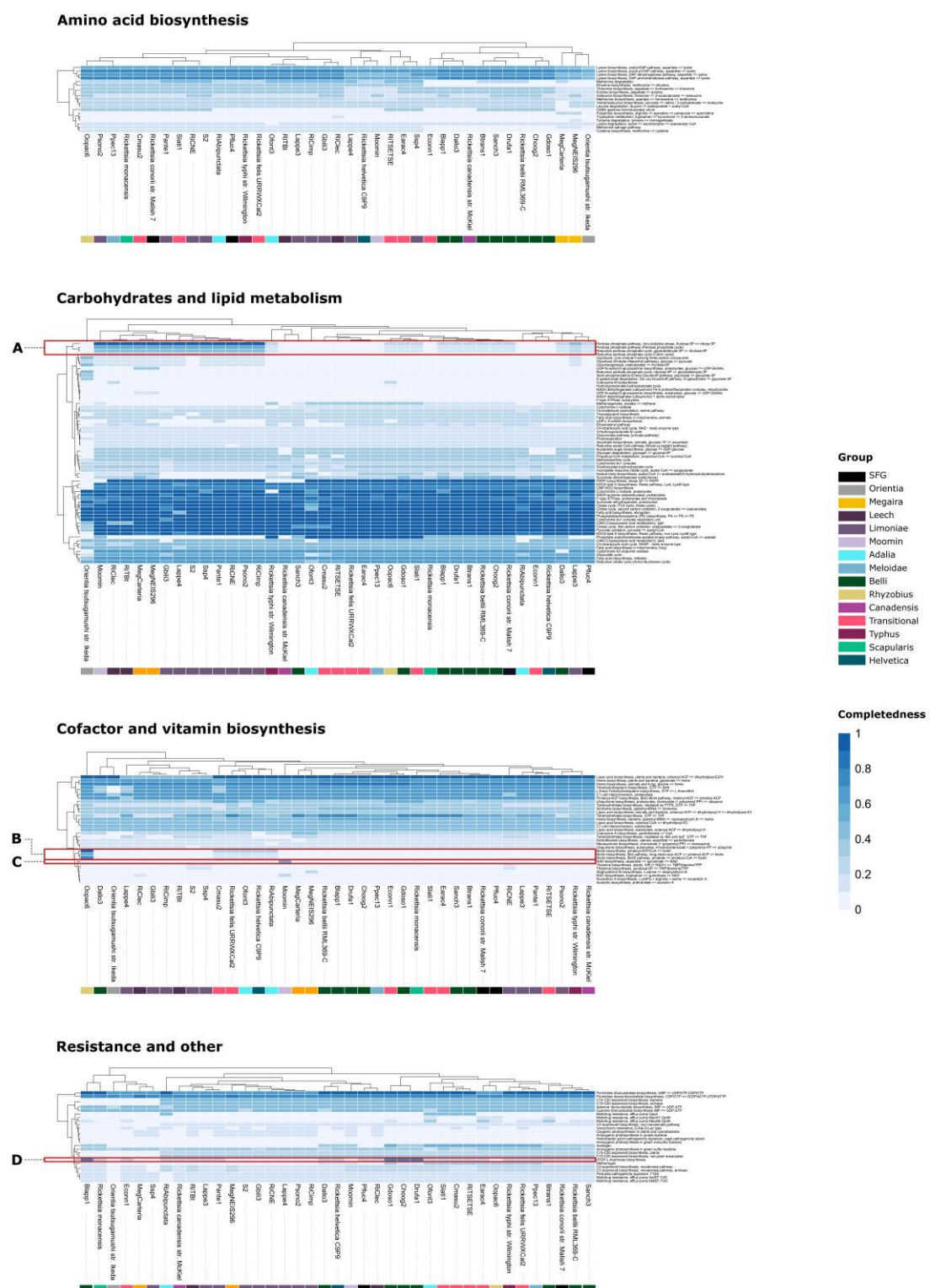
429 Glycolysis, gluconeogenesis and cofactor and vitamin metabolism are absent or incomplete across
430 all *Rickettsia*, except the Rhyzobius group member, Oopac6 (Figure 8). Oopac6 has a complete

431 biotin synthesis pathway that is related to, but distinct from, the *Rickettsia* biotin pathway first
432 observed in *Rickettsia buchneri* (See S7 <https://doi.org/10.6084/m9.figshare.14865567>) (Gillespie
433 et al., 2012). Based on the gene cluster comparison plot and an independent blastx search, the *GlyA*
434 gene in *Rickettsia buchneri* appears to be a misidentified *bioF* gene (see S7
435 <https://doi.org/10.6084/m9.figshare.14865567>). Additionally, the insect SRA sample was not
436 infected with *Wolbachia*, making it unlikely that the presence of the biotin operon is a result of
437 misassembly. Animals can't synthesize B-vitamins, so they either acquire them from diet or from
438 microorganisms that can synthesize them. Oopac6 has retained or acquired a complete biotin
439 operon where this operon is absent in other members of the genus. Biotin pathways in insect
440 symbionts can be an indicator of nutritional symbioses (Douglas, 2017), so *Rhyzobius Rickettsia*
441 could contribute to the feeding ecology of the beetle *O. opaca*. However, like other aleocharine
442 rove beetles, *O. opaca* is likely predaceous, omnivorous or fungivorous (analysis of gut contents
443 from a related species, *O. grandipennis*, revealed a high prevalence of yeasts: Klimaszewski et al.,
444 2013). We posit no obvious reason for how these beetles benefit from harbouring a biotin-
445 producing symbiont. One theory is that this operon could be a 'hangover' from a relatively recent
446 host shift event and may have been functionally important in the original host. Similarly, if the
447 symbiont is undergoing genome degradation, a once useful biotin pathway may be present but not
448 functional (Blow et al., 2020). As this is the only member of this group with a complete genome so
449 far, further research is required to firmly establish the presence and function of this pathway.



450 S7 Biotin operon of the *Rhyzobius Rickettsia*, *Oopac6*, and its surrounding genes compared with other known biotin pathways in other
451 related symbionts. Similarity scores in the black boxes refer to the percentage identity between the genes of the operon above or
452 below it, further illustrated by a greyscale bar. Operons are ordered by overall similarity, showing the closest relationships between
453 all 6. <https://doi.org/10.6084/m9.figshare.14865567>
454 A 75% complete dTDP-L-rhamnose biosynthesis pathway was observed in 4 of the draft bell
455 assemblies (Gdoso1, Choog2, Drufa1, Blapp1) (figure 8). Two host species are bird lice (*Columbicola*

456 *hoogstraali*, *Degeeriella rufa*), one is a butterfly (*Graphium doson*), and one is a ground beetle
457 (*Bembidion lapponicum*). dTDP-L-rhamnose is an essential component of human pathogenic
458 bacteria like *Pseudomonas*, *Streptococcus* and *Enterococcus*, where it is used in cell wall
459 construction (van der Beek et al., 2019). This pathway has also been utilized in the synthesis of
460 plant cell walls (Jiang et al., 2021), may be involved in the moulting process of *Caenorhabditis*
461 *elegans* (Feng et al., 2016), and is a precursor to rhamnolipids that are used in quorum sensing
462 (Daniels et al., 2004). In the root symbiont *Azospirillum*, disruption of this pathway alters root
463 colonisation, lipopolysaccharide structure and exopolysaccharide production (Jofré et al., 2004). No
464 *Rickettsia* from typically pathogenic groups assessed in figure 8 has this pathway, and the hosts of
465 these four bacteria are not involved with human or mammalian disease. Presence in feather lice
466 provides little opportunity for this *Rickettsia* to be pathogenic as feather lice are chewers rather
467 than blood feeders, and Belli group *Rickettsia* more generally are rarely pathogenic. Further, this
468 association does not explain its presence in a butterfly and ground beetle; it is most likely that this
469 pathway, if functional, would be involved in establishing infection in the insect host or host-
470 symbiont recognition.



471 **Figure 8.** Heatmaps of predicted KEGG pathway completion estimated in Anvi'o 7, separated by function and produced with
472 *Pheatmap*. Pathways of interest are highlighted: A) The pentose phosphate pathway only present in *Torix* and *Ca. Megaira*, B)
473 the biotin pathway present only in the *Rhizobius* *Rickettsia Oopac6*, C) NAD biosynthesis only present in *Moomin* *Rickettsia*, D) dTDP-L-
474 rhamnose biosynthesis pathway in *Gdoso1*, *Choog2*, *Drufa1*, and *Blapp1*. SFG is Spotted Fever. A full resolution version can be found
475 here: <https://doi.org/10.6084/m9.figshare.15081975>.

476 **Designation of *Ca. Tisiphia***

477 In all analyses, Torix consistently cluster away from the rest of *Rickettsia* as a sister taxon. Despite
478 the relatively small number of Torix genomes, its within group diversity is greater than any
479 divergence between previously described *Rickettsia* in any other group (figures 2, 3 and 5).
480 Additionally, Torix shares characteristics with both *Ca. Megaira* and *Rickettsia*, but with many of its
481 own unique features (figures 6 and 8). The distance of Torix from other *Rickettsia* and *Ca. Megaira*
482 is confirmed in both the phylogenomic and metabolic function analyses to the extent that Torix
483 should be separated from *Rickettsia* and assigned its own genus. This is supported by GTDB-Tk
484 analysis which places all Torix genomes separate from *Rickettsia* (S1
485 <https://figshare.com/s/198c88c6e3ea5553192e>) alongside ANI percentage similarity scores less
486 than 70% in all cases. To this end, we propose the name *Candidatus Tisiphia* after the fury
487 Tisiphone, reflecting the genus *Ca. Megaira* being named after her sister Megaera.

488 **Conclusion**

489 The bioinformatics approach has successfully extracted a substantial number of novel *Rickettsia*
490 and *Ca. Megaira* genes from existing SRA data, including the first putative *Rhyzobius Rickettsia* and
491 several *Ca. Tisiphia* (formerly Torix *Rickettsia*). Successful completion of two *Ca. Megaira* and two
492 *Ca. Tisiphia* genomes provide solid reference points for the evolution of *Rickettsia* and its sister
493 groups. From this, we can confirm the presence of a complete Pentose Phosphate Pathway in *Ca.*
494 *Tisiphia* and *Ca. Megaira*, suggesting that this pathway was lost during *Rickettsia* evolution. We
495 also describe the first Meloidae and *Rhyzobius Rickettsia* and show that *Rhyzobius* group *Rickettsia*
496 has the potential to be a nutritional symbiont due to the presence of a complete biotin pathway.
497 These new genomes provide a much-needed expansion of available data for symbiotic *Rickettsia*
498 clades and clarification on the evolution of *Rickettsia* from *Ca. Megaira* and *Ca. Tisiphia*.

499 **Supporting information**

500 All original genomes and raw readsets produced in this study can be accessed at Bioproject accession
501 PRJNA763820 and all assemblies produced from previously published third party data can be accessed at
502 Bioproject PRJNA767332.
503 Supplementary data and full resolution figures can be accessed on figshare here:
504 <https://doi.org/10.6084/m9.figshare.c.5518182.v1>

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519 Culture Collection at the National Institute for Environmental Studies, Japan for use of the sample
520 Carteria cerasiformis NIES-425.

521 Contributions

522 Project concept: HRD, SS, JP and GH
523 Manuscript written by HRD, SS, JP and GDDH
524 SRA dive and metagenome assembly carried out by HRD with aid from SS.
525 Assembly of genome from SRA, pangenomics and phylogenomics carried out by HRD with advice from SS,
526 GH
527 Metabolic analysis carried out by HRD, JP and SS
528 Sequencing and assembly of bacteria from *Cimex lectularius* and *Culicoides impunctatus* genomes by SS
529 and JP.
530 Sequencing and assembly of symbionts from *Carteria* by SHB and SS, supervised by PC and GH.
531 Sequencing and construction of RiTSETSE carried out by FB as part of thesis work supervised by AD.
532 SP collected and sequenced staphylinid genomes that were released through NCBI by iridian genomics.
533 NW collected and sequenced the *Bryobia Moomin* strain and performed preliminary metagenomic analyses

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