**Rickettsia parkeri** infection modulates the sialome and ovariome of the Gulf coast tick, *Amblyomma maculatum*

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The Gulf Coast tick, *Amblyomma maculatum*, is a vector of several tick-borne pathogens, including *Rickettsia parkeri*. The ability of *R. parkeri* to persist within the tick population through transovarial and transstadial transmission, without apparently harming the ticks, contributes to the pathogen’s perpetuation in the tick population. Previous studies have shown that the *R. parkeri* load in *A. maculatum* is regulated by the tick tissues’ oxidant/antioxidant balance and the non-pathogenic tick microbiome. To obtain further insights into the interaction between tick and pathogen, we performed a bulk RNA-Seq for differential transcriptomic analysis of ovaries and salivary glands from *R. parkeri*-infected and uninfected ticks over the feeding course on a host. The most differentially expressed functional category was of bacterial origin, exhibiting a massive overexpression of bacterial transcripts in response to the *R. parkeri* infection. *Candidatus Midichloria mitochondrii* and bacteria from the genus *Rickettsia* were mainly responsible for the overexpression of bacterial transcripts. Host genes were also modulated in *R. parkeri*-infected tick organs. A similar number of host transcripts from all analyzed functional categories was negatively and positively modulated, revealing a global alteration of the *A. maculatum* transcriptome in response to pathogen infection. *R. parkeri* infection led to an increase in salivary transcripts involved in blood feeding success as well as a decrease in ovarian immune transcripts. We hypothesize that these transcriptional alterations facilitate pathogen persistence and transmission within tick population.

**KEYWORDS**
tick, salivary glands, transcriptome, ovary, *Rickettsia parkeri*, *Amblyomma maculatum*, hematophagy, *Midichloria mitochondrii*

**Introduction**

Ticks are obligate hematophagous parasites with a wide range of hosts capable of transmitting a variety of pathogens to humans and animals (de la Fuente et al., 2008). Ticks also harbor a diverse non-pathogenic microbiome, typically dominated by tick endosymbionts (Ponnusamy et al., 2014; Guizzo et al., 2020; Díaz-Sánchez et al., 2021; Lejal...
Tick pathogens modulate their host’s metabolism to allow them to multiply and persist within the tick before being transmitted (Cabezas-Cruz et al., 2019; Kurokawa et al., 2020). In addition to evading tick defense mechanisms, pathogenic microorganisms must also compete with the non-pathogenic microbiome, which may impact pathogen multiplication and transmission (Narasimhan et al., 2014; Bonnet and Pollet, 2020). The Gulf Coast tick, Amblyomma maculatum is a vector of Rickettsia parkeri, which causes a febrile infection in humans (Sumner et al., 2007; Paddock et al., 2008; Cumbie et al., 2020), and also of Hepatozoon americanum, a pathogen of dogs (Mathew et al., 1998, 1999; Ewing et al., 2002). The distribution of A. maculatum extends from the southeastern states of the United States, bordering the Gulf of Mexico, into Mexico and several other Central and South American countries. In the past decades, it has extended Northwards and to the West in the United States, including the states of Arkansas, Oklahoma, Kansas, and southwestern Tennessee (Sonenshine, 2018).

Rickettsia parkeri infects A. maculatum ticks leading to an efficient transovarial and transstadial transmission without apparent harm to the ticks (Wright et al., 2015). R. parkeri is also transmitted to vertebrate hosts through tick saliva (Banajee et al., 2017a). While infected, these mammalian hosts may transmit R. parkeri back to ticks, thus completing the horizontal transmission pathway of R. parkeri survival. Recent studies indicate that the rickettsial load in A. maculatum is regulated by the oxidant/antioxidant balance within tick tissues (Adamson et al., 2013; Budachetri et al., 2017a,b) and by the concurrent non-pathogenic tick microbiome (Budachetri et al., 2014, 2018).

The ability of R. parkeri to be transmitted transstadially and transovarially allows its persistence in the tick population. Therefore, the interaction between R. parkeri and tick tissues is critical for the pathogen’s continued vertical and horizontal transmission. In this study we examined the salivary and ovary transcriptomes of adult female A. maculatum ticks infected by R. parkeri to gain insights into the interactions of the pathogenic bacteria with its tick host and the endosymbiotic microbiome. Our observations suggest that infection with R. parkeri leads to transcriptional changes in the host that favor its transmission and its perpetuation in the tick population.

Materials and methods

Ticks

Rickettsia parkeri infected (Rp+) and R. parkeri free (Rp-) Gulf coast tick (A. maculatum) colonies were maintained at the University of Southern Mississippi (United States) according to established methods (Patrick and Hair, 1975). Ticks were kept at room temperature under approximately 90% relative humidity and a 14 h light/10 h dark photoperiod before infestation on a sheep. Adult ticks were blood-fed on sheep and removed 2–7 days post-infestation (dpi) of their hosts, depending on the experimental protocol. The Institutional Animal Care and Use Committee at the University of Southern Mississippi approved all the protocols (#15101501.2 & 17191206.1) before the experiments commenced.

Immunolocalization assay

The infection status of R. parkeri infected (Rp+) ticks was confirmed by immunolocalization. This was done using unfed and partially fed salivary glands and ovarian tissues. Dissected tissues were fixed in 4% PFA and 4% sucrose diluted in 1X PBS and kept at 4°C until needed. Fixed samples were washed three times in 1X PBS prior to permeabilization. Samples were permeabilized in 0.25% Triton X-100 in PBS for 30 min followed by blocking in 2% BSA in PBS for an additional 1 h. Tissues were incubated overnight at 4°C with anti-Rickettsia antibody (M14-13, 1:500, kindly provided by Dr. Ted Hackstadt) that recognizes R. parkeri in 1X PBS containing 2% BSA. This was followed by incubation in the dark with Alexa-Fluor 568 goat anti-mouse secondary antibody (1,500, Invitrogen, Thermo Fisher Scientific, Eugene, Oregon, United States) in 1X PBS containing 2% BSA. Samples were washed three times to remove unbound antibodies and mounted on glass slides using VECTASHIELD antifade mounting medium with DAPI (Vector Laboratories Inc., Burlingame, CA, United States).

Image acquisition

A Leica STELLARIS STED confocal microscope was used to capture R. parkeri images in tick tissues. The 405 UV laser was used to acquire the DAPI channel while the tunable white light laser (WLL) was used to capture the Alexa-Fluor channel. For all images captured, a z-stack of the images consisting of 150–250 slices was compiled. The proprietary Leica built-in postprocessing plugin was used to deconvolute and carry out lightning processing. All images were exported as acquired and compiled in PowerPoint.

Tissue dissections

Salivary glands from R. parkeri-infected and non-infected adult female ticks were dissected from starving ticks and from ticks that fed on sheep for 2, 4, 5, or 7 days. For each time point RNA was isolated from a pool of three to five ticks. Three replicates were obtained for each data point. Ovaries from R. parkeri-infected and non-infected adult female ticks were dissected from ticks that fed on sheep for 2, 4, 5, or 7 days. A pool of three to five ticks was used for each individual time point.

Ticks were dissected within 4 h after removal from the sheep in ice-cold 100 mM 3-(N-Morpholino)-propanesulfonic acid (MOPS) buffer containing 20 mM ethylene glycol bis-(β-aminoethoxy ether)-N, N', N’-tetraacetic acid (EGTA), pH 6.8.
After removal, each tissue was washed gently in the same ice-cold buffer. All other manipulations were carried out on the ice. The dissected tissues were preserved in RNA later buffer and stored at −80°C for further RNA isolation.

**RNA isolation**

RNA was isolated from salivary glands and ovaries of unfed and partially fed ticks using an Illustra RNA spin Mini (GE Healthcare, Little Chalfont, Buckinghamshire, United Kingdom). Briefly, the total RNA was eluted into nuclease-free water and the concentration of total RNA was determined using a Nanodrop spectrophotometer (Thermo Fisher Scientific, Wilmington, DE, United States) and stored at −80°C for further analysis (Karim et al., 2011, 2012). All samples were DNase I treated before conducting RNAseq.

**Illumina sequencing**

RNA isolated from tick salivary glands and ovaries as described above was submitted to Oogenetics Corporation (Norcross, GA, United States) for RNA-seq assays. Oogenetics checked the integrity and purity of the RNA samples using Agilent Bioanalyzer and OD 260/280. Total RNA was treated with the Ambion GLOBINclear-Human kit to deplete globin mRNA that may have resulted from the bloodmeal; the Clontech SmartPCR cDNA kit (Clontech Laboratories, Inc., Mountain View, CA, United States) was used to generate 1–2 μg of cDNA from 100 ng of total RNA. Restriction digestion was used to remove adaptor sequences and the resulting cDNA was fragmented using Covaris (Covaris, Inc., Woburn, MA, United States), profiled using Agilent Bioanalyzer, and subjected to Illumina library preparation using NEBNext reagents (New England Biolabs, Ipswich, MA, United States). Agilent Bioanalyzer 2,100 was used to assess the quality, quantity, and size distribution of the Illumina libraries. The libraries were then submitted for Illumina HiSeq2000 sequencing according to the standard operation. Paired-end reads were generated and checked for data quality using FASTQC (Fuente, 2017). The number of reads for each of the 38 libraries ranged from 42 to 72 million, and the average read length was 128 nucleotides (nt) (Supplementary Spreadsheet S1).

**Bioinformatic analysis**

The resulting reads were trimmed of low quality reads and Illumina primer sequences using the program trim-galore\(^1\) that wraps the CutAdapt (Martin, 2011) and FastQC (Brown et al., 2017) programs. The clean reads were assembled in single-ended mode with the programs Trinity (Haas et al., 2013) and Abyss (Simpson et al., 2009) (with k values ranging from 25 to 95 in intervals of 10). The assemblies were compacted using the program CD-hit-est (Li and Godzik, 2006), using a cut-off limit of 98% identity. To obtain the coding sequences (CDS), the largest open reading frame (ORF) of each contig was extracted. CDS shorter than 201 bases were excluded. The putative starting methionine of each CDS was selected based on the identification of a signal peptide indicative of secretion (Nielsen, 2017) and/or a blast (Madden, 2013) similarity match to known proteins from the Swiss-prot (Bairoch, 2000) database and from the Arachnida protein sequences available on GenBank. If the starting methionine was not found, a non-methionine amino acid (aa) was chosen as the first aa of the truncated CDS (Benson, 2000). To identify the bacterial-derived transcripts, we compared by blastp the transcript translations to five strains of R. parkeri available in GenBank, as well as 513 proteomes from the genus Francisella, 24 from Coxiella, one of Candidatus Midichloria mitochondrii and 11 from *Anaplasma phagocytophilum*. The reads from each library were mapped to the CDS using the RSEM program using the Bowtie2 aligner with the sensitive setting, which reports the best score from a read seed of length 22, assigning negative score values for gaps and mismatches and taking in consideration the qual value of the reads. Supplementary Table S3 reports the number of reads obtained for each library and the number of mapped reads for each library according to the provenance of the transcript (Arachnida, Bacterial or Unknown) (Li and Dewey, 2011). Statistical analysis of differentially expressed genes (DEG) was done with EdgeR (Robinson et al., 2010). Heatmaps were done with the Gplots R package. The data is presented as a hyperlinked excel spreadsheet as previously described (Ribeiro et al., 2004).

**Results and discussion**

**Rickettsia parkeri in ticks**

We have previously demonstrated the presence of *R. parkeri* in *A. maculatum* salivary glands and ovaries by qPCR (Budachetri et al., 2018). In the current work, we confirmed this tissue distribution of *R. parkeri* using Rickettsia-specific antibodies. Confocal images showed intracellular localization of rod-shaped Rickettsiae in the unfed and partially fed salivary gland and ovarian tissues (Figures 1, 2). We next isolated RNA from infected and non-infected tissues to analyze the transcriptional changes in *A. maculatum* salivary glands and ovaries in response to the pathogen infection.

**Transcriptomic analysis**

Assembly of the 38 libraries from the salivary glands and ovaries of *R. parkeri* infected and non-infected adult female *A. maculatum* ticks under different blood engorgement regimens
resulted in 66,578 CDS (coding sequences). After mapping the reads from each library to these transcripts, 45,459 had a minimum read value of 50 (Supplementary Spreadsheet S1). The following analyses were performed with this set of transcripts and will follow the statistical results from EdgeR which contrasted the several variables under study. Eight times or more underexpressed or overexpressed differentially expressed transcripts (DET) with a false discovery rate of 0.05 or less were further analyzed.

Differential gene expression in the Amblyomma maculatum microbiome in response to Rickettsia parkeri infection

Infection by R. parkeri altered the expression of genes of several functional categories in A. maculatum salivary glands and ovaries over the feeding course on a host (Table 1). Intriguingly, the bacterial category, comprising of transcripts from bacterial origin, was the most differentially expressed between R. parkeri infected and non-infected salivary glands and ovaries, corresponding to 25.9 and 47.9% of the total, respectively (Table 1 and Figure 3). Of the bacterial transcripts, the vast majority were overexpressed (97% in salivary glands and 95.5% in ovaries), indicating a high metabolic activity consistent with bacterial multiplication.

The microorganism primarily responsible for the differential expression of bacterial genes in R. parkeri-infected ticks was Candidatus Midichloria mitochondrii (CMM) (Table 2). Transcripts from CMM corresponded to 56.1 and 60.6% of the bacterial transcripts in salivary glands and ovaries, respectively. All CMM differentially expressed transcripts were overexpressed in R. parkeri-infected ticks, showing a positive gene modulation in response to the pathogen. CMM is a maternally-inherited endosymbiont identified in several hard tick species (Epis et al., 2008), including A. maculatum (Budachetri et al., 2018). CMM prevalence is variable, depending on the tick species and the life-stage analyzed (Cafiso et al., 2016; Duron et al., 2017). Its unique lifestyle allows the bacterium to reside not only in the tick cell cytoplasm but also in the mitochondrial inter-membrane space (Sassera et al., 2006). Our previous work has shown that 5-day R. parkeri-infected A. maculatum adult females had an increase in CMM levels in ovaries and salivary glands (Budachetri et al., 2018), suggesting a synergistic relationship between R. parkeri and the endosymbiont. The transcriptomic analysis described in the current study corroborated these results, showing a significant increase in the number of transcripts from CMM in salivary glands and ovaries of R. parkeri-infected ticks over the feeding course (Table 2).

In adult females of the species Ixodes ricinus, CMM has been found in all individuals examined (Sassera et al., 2006), being identified in high numbers as the dominant bacterium in the tick ovary (Guizzo et al., 2020). In contrast, CMM was present in low levels in A. maculatum ovary but multiplied in response to infection by R. parkeri (Budachetri et al., 2018). Low levels of CMM have been identified in I. ricinus salivary glands (Olivieri et al., 2019). In A. maculatum CMM was also found in low numbers, but expanded significantly in response to R. parkeri infection (Budachetri et al.,

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**FIGURE 1**

Confocal images showing tissue localization of Rickettsia parkeri in (A) unfed and (B) partially blood-fed Amblyomma maculatum salivary glands. Rod-shaped rickettsiae are localized intracellularly and depicted by their location in each salivary acini. DAPI (blue) was used to stain nuclei; Rickettsiae-specific antibody (M14-15) followed by Alexa-Fluor 568 conjugated anti-mouse IgG (red) was used to stain R. parkeri and differential interference contrast was used to capture tissue outline. Scale bar=10µm.
CMM is suggested to act as a nutritional symbiont due to its ability to synthesize the B vitamins biotin (B7) and folic acid (B9) (Sassera et al., 2011). Obligate hematophagous arthropods are presumed to rely on symbionts to obtain micronutrients deficient in host blood that are essential to their development and fitness (Rio et al., 2016; Duron and Gottlieb, 2020). Our transcriptomic analysis showed that a CMM putative biotin synthase (transcript ID 7830) and a putative folate metabolism protein (transcript ID 1034) were overexpressed in *R. parkeri*-infected *A. maculatum* ticks in both salivary glands and ovaries. This indicates that CMM from *A. maculatum* as well as CMM identified in *I. ricinus* may encode genes for the biosynthetic pathways of B vitamins. Even though CMM has been identified as part of the indigenous microbiome of *A. maculatum* (Budachetri et al., 2018), the transcripts implicated in B vitamin synthesis were only expressed in *R. parkeri*-infected ticks. This suggests that CMM does not play a role as an essential B vitamin provider in this tick life-stage. Interestingly, a study showed that *A. maculatum* *R. parkeri*-free larva and nymph molting success was affected negatively in comparison to *R. parkeri*-infected ticks, indicating a positive effect of the pathogen on tick fitness (Wright et al., 2015). These observations led us to hypothesize that the increase in CMM numbers in infected ticks could confer a metabolic advantage, providing an extra support of vitamins to the tick, improving its fitness, and benefiting the pathogen indirectly. Biotin and folic acid are cofactors of several biological reactions that could be involved in pathogen persistence within the tick, transovarial and transstadial transmission between ticks, or the transmission to the vertebrate host. The physiological role of CMM in other *A. maculatum* life-stages and its interaction with *R. parkeri* and other pathogens remains to be elucidated and could reveal important insights into the non-pathogen-pathogen-tick interaction.

Intriguingly, the heat map analysis of transcripts from CMM in ovaries and salivary glands revealed two clusters, suggesting that there were two lineages of CMM in *A. maculatum* (Figure 4). Within the salivary glands of blood-fed *R. parkeri*-infected ticks the two strains of CMM were identified in most of the samples over the feeding course, while in the ovaries Cluster 2 was absent. Cluster 1, the most abundant lineage in the salivary glands, was 90% similar to CMM sequences deposited in GenBank while Cluster 2 was only 73% similar. Transcripts from both CMM clusters were overexpressed in *R. parkeri* infected ticks, suggesting a similar pattern of regulation of microbial growth regardless of the CMM strain. Three different lineages of CMM have already been described in association with ticks (Buysse and Duron, 2018). They present distinct evolutionary strategies: two of them are more generalists, being acquired horizontally between tick species, and the other one has a high degree of specificity to the *Ixodes* genus (Buysse and Duron, 2018). This variable degree of interdependency suggests that CMM might affect tick hosts differentially. Further studies are needed to elucidate the nature of the interactions between each CMM lineage and *A. maculatum* ticks. Of note, this study represents the first description of two potential lineages of CMM coexisting within the same tick species.

As expected, *R. parkeri* genes were identified as differentially overexpressed in infected ticks (Table 2). The pathogen infects the tick ovary and salivary glands contributing to both vertical and horizontal transmission (Buachet et al., 2018). Transcripts from other *Rickettsia* species were also identified as largely overexpressed...
in ovary and salivary glands (Table 2). Bacteria from the genus Rickettsia have already been described either as tick pathogens or endosymbionts (Kurtti et al., 2016; Hensley et al., 2021). The non-pathogenic Candidatus Rickettsia andeanae has been identified in A. maculatum salivary glands and ovaries (Lee et al., 2019). The co-infection of Candidatus R. andeanae and R. parkeri resulted in increased levels of the pathogen, suggesting a synergic interaction (Lee et al., 2019).

Rickettsia buchneri is the main symbiont of Ixodes scapularis, being vertically transmitted and capable of encoding genes for the biosynthetic pathway of the B vitamin biotin (Gillespie et al., 2012; Kurtti et al., 2015). In R. parkeri-infected ticks, transcripts from Rickettsias other than R. parkeri followed the same expression profile as CMM, being markedly overexpressed in response to the pathogen. A transcript for folate metabolism protein (Transcript ID 9558) expressed by a Rickettsia sp. was found overexpressed in ovary and salivary glands of R. parkeri-infected ticks, suggesting that it could act as a nutritional endosymbiont. However, was observed for CMM, the folate gene was only expressed in R. parkeri-infected ticks. This suggests that the bacterium does not play a nutritional role in this tick life-stage, while strengthening the hypothesis that there is a synergic interaction between non-pathogenic-pathogenic Rickettsiales.

Francisella constitutes an important fraction of the A. maculatum microbiome (Budachetri et al., 2014). Francisella species have been described as endosymbionts in several tick species (Binetruy et al., 2020; Buyse et al., 2021, 2022). In Ornithorhinos moubata, a Francisella bacterial species was shown to play a role as a nutritional symbiont, being essential for the tick development (Duron et al., 2018). Nevertheless, the role of other Francissellas in their tick hosts remain unexplored. Among the differentially expressed transcripts from bacteria, those from Francisella appeared to be the least altered in response to R. parkeri infection. This corroborated previous results showing that Francisella did not multiply in 5-day adult females salivary glands and ovaries in R. parkeri infected-ticks (Budachetri et al., 2018). Together, these results showed that the A. maculatum non-pathogenic microbiome was differentially modulated in the presence of R. parkeri. While transcripts from CMM and of the genus Rickettsia were largely overexpressed in response to the pathogen, transcripts from Francisella were only slightly affected. It is interesting to point out that the infection by R. parkeri selectively led to an increase in the numbers of non-pathogenic Rickettsiales, such as CMM and other bacteria from the genus Rickettsia. We hypothesized that the synergic interaction between

| Functional category                      | Salivary glands | Ovary |
|-----------------------------------------|-----------------|-------|
|                                         | Over | Under | Over | Under |
| Bacterial                               | 821  | 26    | 1,020| 48    |
| Cytoskeletal                            | 56   | 53    | 23   | 37    |
| Oxidant metabolism/detoxification       | 8    | 2     | 2    | 4     |
| Extracellular matrix/cell adhesion      | 34   | 31    | 15   | 18    |
| Immunity                                | 11   | 11    | 6    | 12    |
| Metabolism                              | 90   | 78    | 43   | 41    |
| Nuclear export                          | 8    | 7     | 8    | 5     |
| Nuclear regulation                      | 50   | 61    | 21   | 40    |
| Protein export machinery                | 53   | 72    | 30   | 38    |
| Protein modification machinery          | 41   | 38    | 19   | 21    |
| Proteosome machinery                    | 39   | 36    | 22   | 26    |
| Protein synthesis machinery             | 28   | 34    | 13   | 27    |
| Secreted                                | 281  | 197   | 43   | 53    |
| Signal transduction                     | 106  | 99    | 50   | 66    |
| Storage                                 | 8    | 6     | 2    | 4     |
| Transposable element                    | 40   | 34    | 17   | 17    |
| Transcription factor                    | 13   | 14    | 9    | 8     |
| Transcription machinery                 | 113  | 116   | 55   | 72    |
| Transporters/storage                    | 21   | 32    | 8    | 19    |
| Unknown, conserved                      | 69   | 47    | 17   | 32    |
| Unknown                                 | 249  | 142   | 112  | 109   |
| Total                                   | 2,139| 1,136 | 1,535| 697   |
| Total over+under                        | 3,275|       | 2,232|       |
Rickettsiales could favor the pathogen’s transovarial and transstadial transmission through an improvement in tick fitness due to the B vitamins provided by CMM and Rickettsia sp. Alternatively, the expansion in non-pathogenic Rickettsiales numbers could benefit R. parkeri perpetuation by playing a role in masking the pathogen from tick immune recognition. Tick endosymbionts are assumed to be tolerated by the tick immune system due to the biological advantage they confer on host fitness. Therefore, the extra support of vitamins provided by the non-pathogenic Rickettsiales could confound the tick immune system allowing the multiplication of all Rickettsiales, including the pathogenic R. parkeri. More studies are needed to test this hypothesis and fully elucidate the interaction between the A. maculatum non-pathogenic microbiome and R. parkeri.

Differentially expressed tick genes in the salivary glands of Rickettsia parkeri-infected Amblyomma maculatum

Even though bacterial genes represented a large fraction of the differentially expressed genes in response to the R. parkeri infection, several functional categories of tick genes were also affected by the presence of the pathogen (Table 1; Figure 3). A similar number of transcripts were underexpressed and overexpressed in most functional categories, showing a global dysregulation of the tick metabolism in response to the pathogen.
Intriguingly, while transcriptomic analysis of tick tissues in response to pathogen infection frequently display a marked overexpression of transcripts involved in tick host defense (Mulenga et al., 2003; Rudenko et al., 2005; Heekin et al., 2013; Kim et al., 2018; Martins et al., 2019), the *A. maculatum* infection by *R. parkeri* caused a phenomenon that we described as a “balanced dysregulation” of the tick metabolism.

*Rickettsia parkeri* infection resulted in the overexpression of a slight majority (54.3%) of differentially-expressed tick transcripts detected in the salivary glands. The functional category comprising secreted transcripts was the main component responsible for the observed overexpression, representing 21.3% of the overexpressed transcripts. Tick infection by pathogens has previously been correlated with alterations in the expression of salivary secreted transcripts (Ribeiro et al., 2006; Mercado-Curiel et al., 2011; Martins et al., 2019; Paulino et al., 2021). Metalloproteases, evasins, Lipocalins, mucins, and protease inhibitors were some of the secreted proteins found in this study to be differentially modulated in response to *R. parkeri* infection (Table 3). Salivary transcripts have also been shown to be differentially expressed in *A. americanum* ticks infected by the Rickettsial pathogen Ehrlichia chaffeensis (Kim et al., 2018). Interestingly, while in *R. parkeri*-infected ticks most of the transcripts for lipocalins were overexpressed (Table 3), in *E. chaffeensis*-infected ticks they were underexpressed (Kim et al., 2018). Proteins from this family were also underexpressed in *Amblyomma aureolatum* ticks infected by...
R. rickettsii (Martins et al., 2019). Lipocalins counteract vertebrate host defenses by playing an anti-inflammatory role through the binding of small hydrophobic molecules, such as histamine, at the tick bite site (Valdés, 2014). In addition to lipocalins, metalloproteases were found to be underexpressed in E. chaffeensis-infected A. americanum ticks (Kim et al., 2018), but were overexpressed in R. parkeri-infected ticks (Table 3). Vaccination and gene silencing experiments have shown that salivary metalloproteases contribute to the blood feeding success in several tick species (Decrem et al., 2008; Imamura et al., 2009; Ali et al., 2015).

Salivary mucins and evasins were also overexpressed in response to R. parkeri infection (Table 3). Proteins from these families were identified as components of the salivary gland and saliva of different tick species (Hayward et al., 2017; Ribeiro et al., 2017; Tirloni et al., 2020). Mucins are assumed to help to lubricate tick mouthparts facilitating the blood acquisition (Francischetti et al., 2008), while evasins bind host chemokines, inhibiting the inflammatory response of the host through the recruitment of leukocytes (Hayward et al., 2017). While several evasins were found to be differentially expressed in this study, with the majority being overexpressed, only one underexpressed transcript for evasin was found in the sialotranscriptome of Rhipicephalus microplus infected by the intracellular protozoan Theileria equi (Paulino et al., 2021). The overexpression of the salivary transcripts for lipocalins, metalloproteases, mucins and evasins induced by R. parkeri infection suggest that the pathogen can modulate the expression of tick salivary factors to facilitate its propagation by guaranteeing a successful host blood feeding. The second most overexpressed category was that of transcripts with unknown function, representing 18.9% of the total. However due to the lack of similarity with the analyzed databases, we cannot predict their function. Our results demonstrate that pathogen infection induced the expression of novel tick salivary transcripts, which may play a role in R. parkeri persistence and transmission.

Although pathogens have the ability to evade the immune system to survive within the tick host, immune transcripts are frequently overexpressed in tick salivary glands in response to pathogen infection (Kim et al., 2018; Martins et al., 2019; Paulino et al., 2021). It is assumed that the tick immune system is activated to limit pathogen numbers to levels that are not harmful to the host. Interestingly, in the salivary glands of R. parkeri-infected ticks, the same number of immune transcripts were underexpressed and overexpressed (Table 1), indicating a balanced dysregulated tick immune response to the infection. This suggests a modulation of the tick immunity, allowing the pathogen to survive without negatively impacting tick fitness. Other functional classes typically modulated positively or negatively in response to pathogen infection were balanced, in accordance with a dysregulated gene expression in R. parkeri-infected A. maculatum (Table 1). From the 33 differentially expressed transcripts grouped into the protease inhibitors functional class, a similar number was underexpressed and overexpressed (Table 3). Out of these, 24 were transcripts for Kunitz inhibitors, which also exhibited a balance of under-expressed and over-expressed (Table 3). An overall negative or positive modulation of Kunitz inhibitors, depending on the tick-pathogen interaction analyzed, has been shown in other reports (Kim et al., 2018; Martins et al., 2019). Protease inhibitors of Kunitz type are classically described as anti-coagulants, facilitating blood uptake (Corral-Rodriguez et al., 2009).

Alternatively, a Kunitz inhibitor of Dermacentor variabilis was demonstrated to exert a bacteriostatic effect against Rickettsia montanensis (Ceruel et al., 2008). The balanced dysregulation of Kunitz inhibitors in response to R. parkeri infection could be part of a pathogen compensatory mechanism enabling A. maculatum successful blood feeding and/or pathogen survival without major alterations in tick metabolism. The remodeling of the tick cytoskeleton has been described as part of pathogens’ mechanisms to establish infection in both tick and vertebrate host (de la Fuente et al., 2016). In the salivary glands of adult female I. scapularis ticks infected by Anaplasma phagocytophilum, transcripts for components of the cytoskeleton were differentially expressed (Fuente, 2017). In our study a similar number of transcripts for tick cytoskeleton proteins were underexpressed and overexpressed (Table 1), showing a balanced dysregulated modulation of these tick genes in response to R. parkeri infection. This balanced dysregulation could facilitate tick cell invasion by the pathogen without considerably affecting the tick’s regular metabolism.

**Differentially expressed tick genes in the ovaries of Rickettsia parkeri-infected Amblyomma maculatum**

In the ovaries, several A. maculatum transcripts were differentially expressed in response to R. parkeri. In contrast to our findings in salivary glands, the pathogen caused a slight underexpression of the total transcripts (55.7%), across several functional categories (Table 1). It has been shown that tick pathogens that are transovarially transmitted, such as R. parkeri, cause an infection-related differential expression of tick proteins (Mulenga et al., 2003; Rachinsky et al., 2007; Heekin et al., 2013; Antunes et al., 2019). In R. microplus ovarian genes involved in the immune system, detoxification, and stress response were found to
be differentially modulated in response to infection by Babesia bovis. (Heekin et al., 2013). The A. maculatum transcriptional response to R. parkeri infection, however, was distinct from those previously described. While immune-related transcripts for microplusin and defensins were overexpressed in the ovaries of B. bovis-infected R. microplus (Heekin et al., 2013), transcripts categorized as immune-related were found in our study to be mostly underexpressed in the ovaries of R. parkeri-infected ticks (Table 1). Immune transcripts were also overexpressed in the ovary of D. variabilis ticks infected by Rickettsia montanensis (Mulenga et al., 2003). We speculate that the downregulation of the A. maculatum ovarian immune response could facilitate vertical transmission of the pathogen, guaranteeing their successful persistence in tick population and reducing their dependence of reservoir hosts.

Moreover, Kunitz inhibitors, which are assumed to act as components of the ovarian immune response against pathogens, were overexpressed in the ovaries of R. microplus infected by B. bovis (Rachinsky et al., 2007; Heekin et al., 2013). In our analysis, two transcripts for Kunitz inhibitors were found differentially expressed in the ovaries in response to R. parkeri infection (Supplementary Spreadsheet S2). One of them was underexpressed and the other one overexpressed, corroborating to the suggested balanced dysregulated nature of the tick-pathogen interaction. A similar transcriptional modulatory profile was found for heat-shock proteins. While ovarian heat-shock proteins play a role in limiting pathogen caused by infection (Hernandez et al., 2019). Along with other tick molecules, heat-shock proteins play a role in limiting pathogen numbers (Sonenshine and Macaluso, 2017). The transcriptional regulatory profile for Kunitz inhibitors and heat-shock proteins falls into the suggested balanced dysregulation rule and could reflect compensatory mechanisms of the tick metabolism to the well-established R. parkeri infection.

While several transcripts for cytochrome P450 were overexpressed in response to B. bovis infection in R. microplus (Heekin et al., 2013), in our study they were not differentially expressed. Other transcripts related to detoxification such as glutathione S-transferase, superoxidase dismutase and peroxinectin were induced by B. bovis infection (Heekin et al., 2013), but do not appear differentially expressed in our analysis. Similarly, a transcript for glutathione S-transferase was found overexpressed in the ovaries of D. variabilis infected by Rickettsia montanensis (Mulenga et al., 2003). Detoxification/oxidation molecules are suggested to be involved with the host protection against the oxidative stress caused by pathogen infection (Hernandez et al., 2019). In contrast to previous reports, our results show that infection by R. parkeri does not considerably affect the tick detoxification metabolism. Indeed, only six transcripts for the functional category of detoxification/oxidation were differentially expressed in R. parkeri-infected ticks, most of which were underexpressed (Table 1). We hypothesize that the underexpression of tick transcripts involved in detoxification and oxidation metabolism, in association with the underexpression of tick immune-related transcripts, may represent a mechanism by which the pathogen alters host transcription to favor perpetuation and vertical transmission. Nevertheless, it is important to point out that a small fraction of tick pathogens are vertically transmitted, and the number of studies focused on tick ovary transcriptional/proteomic modulation in response to vertically transmitted pathogens is still scarce. Further investigation of additional tick-pathogen associations could contribute to the understanding of the mechanisms by which specific pathogens manipulate tick metabolism to facilitate vertical transmission.

In both analyzed organs the presence of R. parkeri caused a balanced dysregulated expression of tick transcripts from most of the functional classes. While the majority of the reports describing transcriptomic analyses of ticks infected by pathogens have analyzed the tick metabolic responses to a novel infection (Kim et al., 2018), the ticks analyzed in this study were from an established R. parkeri-infected colony maintained in association with the pathogen over generations. As a consequence, the typical overexpression of transcripts involved with tick host defenses that occurs in response to the first encounter with a pathogen was not observed in this long-term tick-pathogen interaction. We speculate that the balanced dysregulation of the differentially expressed transcripts observed in this study could be the result of compensatory mechanisms of a well-adapted tick-pathogen interaction. This may explain how the pathogen is able to survive and continue transmission without significant deleterious effects to the development and fitness of the tick host.

Conclusion

In this study, we performed a transcriptomic differential analysis of A. maculatum ovaries and salivary glands in response to R. parkeri infection. The results revealed that bacterial genes were the most differentially expressed. This is the result of an expansion in non-pathogenic and pathogenic Rickettsiales numbers over the feeding course on the host. Tick genes were also modulated in response to the bacterial infection, being slightly overexpressed in the salivary glands and underexpressed in the ovaries. A balanced dysregulation of tick metabolism in response to R. parkeri-infection is suggested, reflecting a well-adapted tick-pathogen interaction.

While in the salivary glands a slight overexpression of transcripts involved in blood acquisition could facilitate pathogen propagation, in the ovaries the underexpression of immune transcripts may contribute to the pathogen's vertical transmission. In addition, we speculate that there is a relationship of cooperation between tick and pathogen with mutual beneficial effects to both species, due to the significant increase in endosymbiotic levels. The extra support of vitamins provided by the non-pathogenic Rickettsiales has the potential to improve tick fitness, benefiting
R. parkeri perpetuation indirectly. This suggests an orchestrated synergic tripartite interaction between tick, pathogen, and endosymbionts. The generation of an A. maculatum germ-free tick line could provide further insights into this complex relationship, revealing intriguing aspects of the role played by endosymbionts in pathogen-infected and non-infected ticks.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary material.

Ethics statement

The animal study was reviewed and approved by the Institutional Animal Care and Use Committee at the University of Southern Mississippi approved all the protocols (#15101501.2 and 17191206.1) before the experiments commenced.

Author contributions

 JR and SK: conceptualization, formal analysis, project administration, resources, supervision, writing-review, and editing. KB, AA, JR, and SK: data curation, investigation, and methodology. SK: funding acquisition. AA and SK: validation. MG, JR, and SK: visualization. MG: writing original draft. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2022.1023980/full#supplementary-material

References

Adamson, S. W., Browning, R. E., Budachetri, K., Ribeiro, J. M. C., and Karim, S. (2013). Knockdown of selenocysteine-specific elongation factor in Amblyomma maculatum alters the pathogen burden of rickettsia parkeri with epigenetic control by the Sin3 histone deacetylase corepressor complex. PLoS One 8:e82012. doi: 10.1371/journal.pone.0082012

Ali, A., Fernandez Peraez, L., Garcia Gonzalez, M., Turlon, L., Seixas, A., Vaz, S., et al. (2015). Immunoprotective potential of a rhipicephalus (boophilus) microplus metalloproteinase. Vet. Parasitol. 207, 107–114. doi: 10.1016/j.vetpar.2014.11.007

Antunes, S., Couto, J., Ferrolho, J., Sanchez, G. S., Merino Checares, J. O., De la Cruz Hernandez, N., et al. (2019). Transcriptome and proteome response of B. phlebotomus annulatus tick vector to Babesia bigemina infection. Front. Physiol. 10:318. doi: 10.3389/fphys.2019.00318

Bairoch, A. (2000). The SWISS-PROT protein sequence database and its supplement TREMBL in 2000. Nucleic Acids Res. 28, 45–48. doi: 10.1093/nar/28.1.45

Babajee, K. H., Verhoeve, V. I., Harris, E. K., and Macaluso, K. R. (2016). Effect of Amblyomma maculatum (Acari: Ixodidae) saliva on the acute cutaneous immune response to rickettsia parkeri infection in a murine model. J. Med. Entomol. 53, 1252–1260. doi: 10.1093/jme/tjw125

Benson, D. A. (2000). GenBank. Nucleic Acids Res. 28, 15–18. doi: 10.1093/nar/28.1.15

Binetray, F., Buyssse, M., Lejarre, Q., Barosi, R., Villa, M., Rahola, N., et al. (2020). Microbial community structure reveals instability of nutritional symbiosis during the evolutionary radiation of Amblyomma ticks. Mol. Ecol. 29, 1016–1029. doi: 10.1111/mec.15373

Borner, S. L. and Pollet, T. (2020). Update on the intricate tango between tick microorganisms and tick-borne pathogens. Parasite Immunol. 43:e12813. doi: 10.1111/pim.12813

Brown, J., Pirrung, M., and McCue, L. A. (2017). FQC dashboard: integrates FastQC results into a web-based, interactive, and extensible FASTQ quality control tool. Bioinformatics 33, 3137–3139. doi: 10.1093/bioinformatics/btx375

Budachetri, K., Browning, R. E., Adamson, S. W., Dowd, S. E., Chao, C.-C., Ching, W.-M., et al. (2014). An insight into the microbiome of the Amblyomma maculatum (Acari: Ixodidae). J. Med. Entomol. 51, 119–129. doi: 10.1603/me12223
Insight into the acquisition of genes characteristic of an obligate intracellular lifestyle. *J. Bacteriol.* 194, 376–394. doi:10.1128/JB.06244-11

Guizzo, M. G., Neupane, S., Kucera, M., Perner, J., Frantova, H., da Silva Vaz, I., et al. (2020). Poor unstable midgut microbiome of hard ticks contrasts with abundant and stable mesocosmic microbiota in ovaries. *Front. Cell. Infect. Microbiol.* 10. doi:10.3389/fcimb.2020.00211

Haas, B. J., Papanicolaou, A., Yasour, M., Grabherr, M., Blood, P. D., Bowden, J., et al. (2013). De novo transcript sequence reconstruction from RNA-seq using the trimmer platform for reference generation and analysis. *Nat. Protoc.* 8, 1494–1512. doi:10.1038/nprot.2013.124

Hayward, J., Sanchez, J., Perry, A., Huang, C., Rodriguez Valle, M., Canals, M., et al. (2017). Ticks from diverse genera encode chemokine-inhibitory evasion proteins. *J. Biol. Chem.* 292, 1560–1568. doi:10.1074/jbc.M117.802755

Heekin, A. M., Guererro, F. D., Benede, K. G., Saldivar, L., Scales, G. A., Dowd, S. E., et al. (2013). The ovarian transcriptome of the cattle tick, *Rhipicephalus microplus* (Boophilus), feeding upon a bovine host infected with *Babesia bovis*. *Parasit. Vectors* 6:276. doi:10.1186/1756-3305-6-276

Hensley, J. R., Zambrano, M. L., Williams-Newkirk, A. J., and Dasch, G. A. (2021). Detection of rickettsia species, and Coxella-like and Francisella-like endosymbionts in *Amblyomma americanum* and *Amblyomma maculatum* from a shared field site in Georgia, United States of America. *Vector Borne Zoonotic Dis.* 21, 509–516. doi:10.1089/vbz.2020.2683

Hernandez, E. P., Talatac, M. R., Fuijikji, S., and Tanaka, T. (2019). For a close to stress molecules involved in the tick-pathogen interactions–an omics approach. *Dev. Comp. Immunol.* 100:103409. doi:10.1016/j.dci.2019.103409

Imamura, S., Da Silva Vaz, I., Konoui, S., Yamaeda, N., Nakajima, C., Onuma, M., et al. (2009). Effect of vaccination with a recombinant metallopeptase from *Haemaphysalis longicornis*. *Exp. Appl. Acarol.* 48, 345–358. doi:10.1007/s10658-009-9245-3

Karim, S., Browning, R., Ali, L., and Truhbett, R. (2012). Laboratory-infected *Ehrlichia chaffeensis* female adult *Amblyomma americanum* salivary glands reveal differential gene expression. *J. Med. Entomol.* 49, 547–554. doi:10.1636/ME11214

Karim, S., Singh, P., and Ribeiro, J. M. C. (2011). A deep insight into the *Sialotranscriptome* of the Gulf coast *Amblyomma maculatum*. *PLoS One* 6:e28525. doi:10.1371/journal.pone.0028525

Kim, D., Jaworski, D. C., Cheng, C., Nair, A. D. S., Ganta, R. R., Herndon, N., et al. (2020). The transcriptome of the lone star tick, *Amblyomma americanum*, reveals molecular changes in response to infection with the pathogen, *Ehrlichia chaffeensis*. *J. Asia Pac. Entomol.* 21, 852–863. doi:10.1080/16932643.2018.159005

Kurokawa, K., Lynn, G. E., Pedra, J. H. F., Pal, U., Narasaiman, S., and Färke, E. (2020). Interactions between *Borrelia burgdorferi* and ticks. *Nat. Rev. Microbiol.* 18, 587–600. doi:10.1038/s41579-020-0400-5

Kurtti, T., Burkhart, N., Heu, C., and Munderloh, U. (2016). Fluorescent protein expressing *Rickettsia bouchieri* and *Rickettsia peacockii* for tracking symbiont-tick cell interactions. *Vet. Sci.* 3:34. doi:10.3390/vetscience3040034

Kurtti, T. J., Felsheim, R. F., Burkhart, N. Y., Oliver, D. J., Heu, C. C., and Munderloh, U. G. (2015). *Rickettsia bouchieri* sp. Nov., a rickettsial endosymbiont of the black legged tick *Ixodes scapularis*. *Int. J. Syst. Evol. Microbiol.* 65, 965–970. doi:10.1099/ijsem.0.001047

Lee, J. K., Moraru, G. M., Stokes, J. V., Benton, A. N., Wills, R. W., Naboros, H. P., et al. (2019). *Amblyomma maculatum*-associated rickettisae in vector tissues and vertebrate hosts during tick feeding. *Exp. Appl. Acarol.* 77, 187–205. doi:10.1007/s10658-019-04334-3

Lejal, E., Chiquet, J., Aubert, J., Robin, S., Estrada-Peña, A., Rerat, O., et al. (2021). Temporal patterns in *Ixodes ricinus* microbial communities: an insight into tick-borne microbe interactions. *Microbiome* 9:153. doi:10.1186/s40168-021-01051-8

Li, B., and Dewey, C. N. (2011). RSEM: accurate transcript quantification from RNA-Seq data with or without a reference genome. *MCB* Bioinformatics 12:323. doi:10.1093/bioinformatics/btr083

Li, B., and Godzik, A. (2006). CDS-hit: a fast program for clustering and comparing large sets of protein or nucleotide sequences. *EMBO Rep.* 7, 658–664. doi:10.1038/s41598-016-03158

Madden, T. (2013). “The BLAST sequence analysis tool,” in *The NCBI handbook* (Internet). 2nd Edn.

Martin, M. (2011). Cutadapt removes adapter sequences from high-throughput sequencing reads. *EMBO J.* 17:1. doi:10.14806/ej.17.1.200

Martins, I. A., Malossi, C. D., Galletti, M. F. R. D. M., Ribeiro, J. M., Fujita, A., Esteves, E., et al. (2019). The transcriptome of the salivary glands of *Amblyomma aureolatum* reveals the antimicrobial peptide Microplum in as an important factor for the tick protection against Rickettsia rickettsii infection. *Front. Physiol.* 10:529. doi:10.3389/fphys.2019.00529

Mathew, J. S., Ewing, S. A., Panciera, R. J., and Kocan, K. M. (1999). Sporogenic development of *Hepatobacter americanum* (Asteromicrobiaceae) in its definitive host, *Amblyomma maculatum* (Acarina). *J. Parasitol.* 85, 1023–1031. doi:10.2307/3285663
Mathew, J., Ewing, S., Panciera, R., and Woods, J. (1998). Experimental transmission of Hepatozoon americanum Vincent-Johnson et al., 1997 to dogs by the Gulf coast tick Amblyomma maculatum. J. Parasitol. 84, 1–14. doi: 10.1665/0022-1910(199801)84:1<1::aid-JPAR>3.0.CO;2-H

Mercado-Curiel, R. F., Palmer, G. H., Guerrero, F. D., and Brayton, K. A. (2011). Temporal characterization of the organ-specific Rhipicephalus microplus transcriptional response to Anaplasma marginale infection. Int. J. Parasitol. 41, 851–866. doi: 10.1016/j.ijpara.2011.03.003

Mulenga, A., Macaluso, K. R., Simner, J. A., and Azad, A. F. (2003). Dynamics of rickettsia-tick interactions: identification and characterization of differentially expressed mRNAs in uninfected and infected Dermacentor variabilis. Insect Mol. Biol. 12, 185–193. doi: 10.1111/1365-2933.2003.00440.x

Narasimhan, S., Rajeevan, N., Liu, L., Zhao, Y. O., Heisig, J., Pan, J., et al. (2014). Gut microbiota of the tick vector Ixodes scapularis modulate colonization of the Lyme disease spirochete. Cell Host Microbe 15, 58–71. doi: 10.1016/j.chom.2013.12.001

Nielsen, H. (2017). Predicting secretory proteins with SignaP. Methods Mol. Biol. 1611, 59–73. doi: 10.1007/978-1-4939-7015-5_6

Oliveri, E., Epis, S., Castelli, M., Varotto Boccazzi, I., Romeo, C., Desirò, A., et al. (2019). Tissue tropism and metabolic pathways of Midichloria mitochondrii suggest tissue-specific functions in the symbiosis with Ixodes ricinus.Ticks Tick. Borne. Dis. 10, 1070–1077. doi: 10.1016/j.tiddis.2015.04.011

Paddock, C. D., Finley, R. W., Wright, C. S., Robinson, H. N., Schrodt, B. J., Lane, C. C., et al. (2008). Rickettsia parkeri rickettsioses and its clinical distinction from Rocky Mountain spotted fever. Clin. Infect. Dis. 47, 1188–1196. doi: 10.1086/592254

Patrick, C. D., and Hair, J. A. (1975). Laboratory rearing procedures and equipment for multi-host ticks (Acarina: Ixodidae).

Paulino, P., Vitari, G., Rezende, A., Couto, J., Antunes, S., Domingos, A., et al. (2021). Characterization of the Rhipicephalus (Boophilus) microplus Sialotranscriptome profile in response to Theileria equi infection. Pathogens 10, 567. doi: 10.3390/pathogens10020167

Ponnnusuam, L., Gonzalez, A., Van Treureun, W., Weiss, S., Parobek, C. M., Juliano, J. J., et al. (2014). Diversity of Rickettsiales in the microbiome of the lone star tick, Amblyomma americanum. Appl. Environ. Microbiol. 80, 354–359. doi: 10.1128/AEM.02987-13

Rachinsky, A., Guerrero, F. D., and Scoles, G. A. (2007). Differential protein expression in ovaries of uninfected and Babesia-infected southern cattle ticks, Rhipicephalus (Boophilus) microplus. Insect Biochem. Mol. Biol. 37, 1291–1308. doi: 10.1016/j.ibmb.2007.08.001

Ribeiro, J. M. C., Alarcon-Chaidez, F., Ivo, I. M., Mans, B. J., Mather, T. N., Valenzuela, J. G., et al. (2006). An annotated catalog of salivary gland transcripts from Rhipicephalus (Boophilus) microplus. Amblyomma maculatum. J. Med. Entomol. 43, 201–207. doi: 10.1093/jmedent/42.1.201

Ribeiro, J. M. C., Topalis, P., and Louis, C. (2004). AnoXcel: an Anopheles gambiae protein database. Insect Mol. Biol. 13, 449–457. doi: 10.1111/j.1365-2933.2004.00503.x

Rio, R. V. M., Attardo, G. M., and Weiss, B. L. (2016). Grandeur alliances: symbiotic metabolic integration and obligate arthropod hematophagy. Trends Parasitol. 32, 739–749. doi: 10.1016/j.pt.2016.05.002

Robinsson, M. D., McCarthy, D. J., and Smyth, G. K. (2010). edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics 26, 139–140. doi: 10.1093/bioinformatics/btp616

Rudenko, N., Golovechenko, M., Edwards, M. J., and Grubbhoefter, L. (2005). Differential expression of Ixodes ricinus tick genes induced by blood feeding or Borrelia burgdorferi infection. J. Med. Entomol. 42, 36–41. doi: 10.1093/jmedent/42.1.36

Sassera, D., Beninati, T., Bandi, C., Bouman, E. A. P., Sacchi, L., Fabbri, M., et al. (2006). Candidatus Midichloria mitochondrii, an endosymbiont of the Ixodes ricinus with a unique intramitochondrial lifestyle. Int. J. Syst. Evol. Microbiol. 56, 2535–2540. doi: 10.1099/ijsem.0.64386-0

Sassera, D., Lo, N., Epis, S., D’Auria, G., Montagna, M., Comandatore, F., et al. (2011). Phylogenomic evidence for the presence of a flagellum and cbb 3 oxidase in the free-living mitochondrial ancestor. Mol. Biol. Evol. 28, 3285–3296. doi: 10.1093/molbev/msr159

Simpson, J. T., Wong, K., Jackman, S. D., Schein, J. E., Jones, S. J. M., and Birol, I. (2009). ABYSS: a parallel assembler for short read sequence data. Genome Res. 19, 1117–1123. doi: 10.1101/gr.089532.108

Sonenshine, D. (2018). Range expansion of tick disease vectors in North America: implications for spread of tick-borne disease. Int. J. Environ. Res. Public Health 15:478. doi: 10.3390/ijerph15030478

Sonenshine, D. E., and Macaluso, K. R. (2017). Microbial invasion vs. tick immune regulation. Front. Cell. Infect. Microbiol. 7:396. doi: 10.3389/fcimb.2017.00390

Sumner, J. W., Durden, L. A., Goddard, J., Stromdahl, E. Y., Clark, K. L., Reeves, W. K., et al. (2007). Gulf Coast ticks (Amblyomma maculatum) and rickettsia parkeri, United States. Emerg. Infect. Dis. 13, 751–753. doi: 10.3201/eid1305.061468

Tirloni, L., Braz, G., Nunes, R. D., Gandara, A. C. P., Vieira, L. R., Assumpcao, T. C., et al. (2016). Grandeur alliances: symbiotic metabolic integration and obligate arthropod hematophagy. Trends Parasitol. 32, 739–749. doi: 10.1016/j.pt.2016.05.002

Valdęes, J. J. (2014). Antihistamine response: a dynamically refined function at the host-tick interface. Paras. Vect. 7:491. doi: 10.1186/1307-014-0499-1

Wright, C. L., Gaff, H. D., Sonenshine, D. E., and Hynes, W. L. (2015). Experimental vertical transmission of rickettsia parkeri in the Gulf coast tick, Amblyomma maculatum. Trends Tick. Borne. Dis. 6, 568–573. doi: 10.1016/j.tiddis.2015.04.011