Symbiotic cornucopia of the monophagous planthopper *Ommatidiotus dissimilis* (Fallén, 1806) (Hemiptera: Fulgoromorpha: Caliscelidae)

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**Abstract**

In contrast to Cicadomorpha, in which numerous symbiotic bacteria have been identified and characterized, the symbionts of fulgoromorphans are poorly known. Here, we present the results of histological, ultrastructural, and molecular analyses of the symbiotic system of the planthopper *Ommatidiotus dissimilis*. Amplification, cloning, and sequencing of bacterial 16S RNA genes have revealed that *O. dissimilis* is host to five types of bacteria. Apart from bacteria *Sulcia* and *Vidania*, which are regarded as ancestral symbionts of Fulgoromorpha, three additional types of bacteria belonging to the genera *Sodalis*, *Wolbachia*, and *Rickettsia* have been detected. Histological and ultrastructural investigations have shown that bacteria *Sulcia*, *Vidania*, and *Sodalis* house separate bacteriocytes, whereas bacteria *Wolbachia* and *Rickettsia* are dispersed within various insect tissue. Additionally, bacteria belonging to the genus *Vidania* occupy the bacteriome localized in the lumen of the hindgut. Both molecular and microscopic analyses have revealed that all the symbionts are transovarially transmitted between generations.

**Keywords** Symbiotic microorganisms · *Sulcia* · *Vidania* · *Sodalis* · *Wolbachia* · *Rickettsia*

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**Introduction**

In the co-existence of insects and plants which has lasted over 400 million years, both of them have established different types of relationships with microbial associates, which have had a significant influence on plant–insect interactions. Nutritional symbiosis between insects and microorganisms (bacteria and/or yeast-like microorganisms) is one of the most interesting aspects of inter-species interactions. The role of symbionts is similar in different insect groups—they usually supplement their unbalanced diet with essential nutrients (amino acids in sap-feeding insects, vitamins and cofactors in hematophagous ones) (Dale and Moran 2006; Moran et al. 2008; Douglas 2016; Giron et al. 2017).

Being one of the Big Five insect orders, Hemiptera make up an unbelievably diversified and successive group, inhabiting all terrestrial and some marine habitats (Szwedo 2018). Hemiptera are characterized by a great diversity of symbiotic microorganisms which is a result of both multiple, independent acquisitions as well as symbiont replacement during their evolution (Bennett and Moran 2013, 2015; Koga et al. 2013; Toenshoff et al. 2013). It is believed that the beginning of the symbiosis between Euhemiptera and...
microorganisms took place over 270 mln years ago when the ancestors of Fulgoromorpha and Cicadomorpha were infected by two different bacteria (one from the phylum Bacteroidetes and another one from the Proteobacteria phylum, Betaproteobacteria class) (Moran et al. 2005; Bennett and Moran 2013, 2015).

In comparison with other hemipteran groups, there is still an insufficient amount of knowledge concerning the symbiotic microorganisms associated with planthoppers. Existing literature on the subject indicates that symbiotic systems of planthoppers are more complex than symbiotic systems observed in other hemipterans (Buchner 1925, 1965; Müller 1940a, b; Bressan et al. 2009; Michalik et al. 2009; Gonella et al. 2011; Urban and Cryan 2012; Bressan and Mulligan 2013). The first existing morphological studies on symbionts of Fulgoromorpha were carried out by Müller (1940a, b) and Buchner (1925). Based on paraffin sections, they revealed that planthoppers are usually host to two types of symbiotic microorganisms, which were then designated as a-symbionts and x-symbionts. Some of them, however, may possess a third type called f- or m-symbiont. More recently, Urban and Cryan (2012) have indicated that the obligatory symbionts in Fulgoromorpha belong to the species “Candidatus Sulcia muelleri” (hereafter referred to as Sulcia) (i.e., a-symbiont sensu Buchner and Müller) and “Candidatus Vidania fulgoroidea” (hereafter referred to as Vidania) (i.e., x-symbiont sensu Buchner and Müller) and co-evolve with their hosts. Bressan et al. (2009, 2013) and Gonella et al. (2011) identified the gammaproteobacterium Purcelliella pentastirinorum in Cixiidae planthoppers. Additionally, in some members of the families Delphacidae and Flatidae, yeast-like symbionts have been found (Noda et al. 1995; Cheng and Hou 2001; Xet-Mull et al. 2004; Michalik et al. 2009; Tang et al. 2010; Cao et al. 2015). Based on the results of molecular studies conducted by Urban and Cryan (2012) which revealed the occurrence of Sulcia and Vidania only in about 40% of the species examined, Bennett and Moran (2013) hypothesized that Sulcia and Vidania are the ancestral symbionts of planthoppers, which have been lost and replaced by other symbiotic microorganisms in some families. So far, little is known about the frequency of symbiont replacement, their distribution in the bodies of planthopper, and mode of intergeneration transmission.

The insect studied, Ommatidiotus dissimilis (Fallén, 1806), belongs to the small but diverse planthopper family of Caliscelidae Amyot et Audinet-Serville, 1843. O. dissimilis is the Euro-Siberian species which inhabits wet and marshy habitats and monophagously feeds on hare’s-tail cottongrass Eriophorum vaginatum. The aim of this work was, therefore, to describe the complexity of the symbiotic system of the planthopper O. dissimilis and verify whether it possesses Sulcia and Vidania symbionts, as well as whether these ancestral bacteria are associated with additional symbiotic microorganisms, or if have been lost and replaced by “new” symbionts. To address these questions, detailed investigations of microorganisms associated with O. dissimilis using histological, ultrastructural as well as molecular methods were performed.

**Material and methods**

**Host insect—Ommatidiotus dissimilis**

The females of O. dissimilis were collected near Częstochowa—“Bagno w Korzonku” Natura 2000 site; Korzonne, community Konopiska, Upper Silesia from the hare’s-tail cottongrass Eriophorum vaginatum L. (Cyperaceae, Poales), between the years 2014 and 2016. The specimens were preserved in 100% ethanol (for the molecular studies) and 2.5% glutaraldehyde in 0.1 M phosphate buffer (pH 7.4) (for the histological studies) and then stored in a refrigerator (4 °C). Taxonomically, O. dissimilis belongs to the tribe Ommatidiini (Fieber, 1875) of the subfamily Ommatidiinae (Fieber, 1875).

**Light (LM) and electron microscopy (TEM)**

The dissected abdomens of 20 adult females, destined for detailed histological and ultrastructural analysis, were fixed in 2.5% glutaraldehyde in 0.1 M phosphate buffer (pH 7.4), rinsed in the buffer with the sucrose (5.8 g/100 ml), postfixed in buffered 1% osmium tetroxide, dehydrated in an ethanol series (30, 50, 70, 90, 100%) and acetone, and finally embedded in epoxy resin Epon 812 (Serva, Germany). Semithin sections (1 μm thick) were stained with 1% methylene blue in 1% borax and photographed using the Nikon Eclipse 80i light microscope. The ultrathin sections (90 nm thick) were doubly contrasted with uranyl acetate and lead citrate and then examined and photographed under a Jeol JEM 2100, at 80 kV transmission electron microscope.

**Molecular analyses**

The dissected abdomens of the adult females of O. dissimilis were fixed in 100% ethanol. Additionally, isolated, mature oocytes were used for the molecular analysis. DNA was extracted separately from 5 individuals and 10 oocytes using the Sherlock AX DNA extraction kit (A&A Biotechnology) following manufacturer protocol and subsequently stored at 4 °C for further analyses. The 1.5-kb fragment of bacterial 16S RNA gene sequence was amplified using universal, eubacterial primers: 10F and 1507R (Sandström et al. 2001) under the following conditions: an initial denaturation step at 94 °C for 3 min, followed
by 33 cycles at 94 °C for 30 s, 55 °C for 40 s, 70 °C for 1 min 40 s, and a final extension step of 5 min at 72 °C. The PCR product was made visible by electrophoresis in 1.5% agarose gel stained with Midori Green (Nippon Genetex Europe) and following this, the appropriate band was cut off and purified using the Gel-out purification kit (A&A Biotechnology). The purified PCR product was cloned to the pJET 1.2/blunt plasmid vector using Clone JET PCR Cloning Kit (Thermo Scientific). The ligated mixture was then transformed into competent Escherichia coli TOP10F cells, which were subsequently prepared using the E. coli Transformer Kit (A&A Biotechnology). After 16 h, the occurrence of bacterial 16S RNA genes was confirmed by diagnostic PCR reactions with the primers 10F and 1507R. To determine the diversity of bacterial microorganisms occurring in the body of O. dissimilis, 30 positive colonies were subjected to restrictive analysis using a MspI restrictive enzyme. The plasmids from the selected colonies were isolated using a Plasmid Mini AX kit (A&A Biotechnology) and then the representatives of each RFLP genotype were sequenced. The cloning step was repeated five times (using DNA isolated separately from five individuals). In order to determine the systematic affinity of the symbionts, the sequences obtained were compared with other 16S RNA gene sequences deposited in the GenBank database using BLAST.

Diagnostic PCR reactions were performed under the following conditions: an initial denaturation step was performed at 94 °C for 3 min, followed by 35 cycles at 94 °C for 30 s, Tm for 40 s, 70 °C for 1 min 30 s, and a final extension step of 5 min at 72 °C. Primers specific for symbiotic bacteria used in the diagnostic PCR reactions have been summarized in the Table 1.

The nucleotide sequences obtained were deposited in the GenBank database under the accession numbers MG515259–MG515266.

### Fluorescent in situ hybridization

Fluorescent in situ hybridization (FISH) was conducted with symbiont-specific probes (see Table 1). Ten females preserved in 90% ethanol were rehydrated, fixed in 4% formaldehyde, and dehydrated through incubations in 80, 90, and 100% ethanol and acetone. Then material was embedded in resin Technovit 8100 and cut into sections. Hybridization was performed using a hybridization buffer containing the following: 1 ml 1 M Tris-HCl (pH 8.0), 9 ml 5 M NaCl, 25 μl 20% SDS, 15 ml 30% formamide, and about 15 ml of distilled water. The slides were incubated in 200 μl of hybridization solution (hybridization buffer + probes) overnight, at room temperature (Łukasik et al. 2017). Next, the slides were washed in PBS three times for 10 min, dried and covered with ProLong Gold Antifade Reagent (Life Technologies). The hybridized slides were then examined using a confocal laser scanning.
microscope Zeiss Axio Observer LSM 710. The FISH experiments were done four times. In each case, no-probes control experiments were performed.

**Phylogenetic analyses**

The phylogenetic analyses were performed on the basis of the sequences of 16S RNA genes of symbionts of *O. dissimilis* and homologous sequences were downloaded from the GenBank database. The sequences were then edited using BioEdit Sequence Alignment Editor 5.0.9 (Hall 1999), whereas the alignments were generated using ClustalX 1.8 (Thompson et al. 1997). The base compositions of all of the genes analyzed were estimated using MEGA 7.0. software (Kumar et al. 2016). Phylogenetic analyses were conducted using MrBayes 3.2.2 software (Ronquist et al. 2012). In this analysis, four incrementally Metropolis coupling MCMC chains (three heated and one cold) were run for a total of ten million generations. The results of the Bayesian analysis were put into visual form using FigTree 1.4.0 software (Rambaut 2009).

**Results**

*Ommatidiotus dissimilis* is a host to five types of bacterial microorganisms

The bacteria residing in the body of *Ommatidiotus dissimilis* were identified as *Sulcia*, *Vidania*, and bacteria belonging to the genera *Sodalis*, *Wolbachia*, and *Rickettsia*. The 16S RNA gene sequences of *Sulcia* and *Vidania* symbionts were identical in each of the individuals examined; however, small differences between the 16S RNA genes of *Sodalis*-like symbionts (98–99% similarity) were observed.

A comparison of the sequences obtained with the data deposited in the GenBank has indicated that the 16S RNA genes of *Sulcia* had 96% similarity to the 16S RNA genes of *Sulcia* symbiont of other representatives of planthoppers such as *Neoliefuinarkana fiscata* and *Desudaba danae*, both members of family Fulgoridae. The 16S RNA genes of *Vidania* symbiont, however, exhibited the highest similarity with the *Vidania* symbiont of the planthoppers *Dictyssa* sp. (Tropiduchidae) and *Paracatonia* sp. (Achilidae). Interestingly, *Sodalis*-like symbionts of *O. dissimilis* had the closest matches with the free-living bacterium *Sodalis praeceptor* (98% identity), *Sodalis*-allied symbiont of the shield bug *Picromerus lewisi* (Pentatomidae) (98% identity) and *Sodalis glossinidius* of tsetse fly *Glossina morsitans* (Glossinidae) (97% identity).

Due to the fact that bacteria *Sulcia* and *Vidania* are regarded as ancestral symbionts of planthoppers (Bennett and Moran 2013), the phylogenetic analyses were performed on the basis of their 16S RNA gene sequences and the homologous sequences of other representatives of Fulgoromorpha. The results of the Bayesian analysis of *Sulcia* symbiont of Fulgoromorpha have revealed that the *Sulcia* symbiont of *O. dissimilis* is closely related to *Sulcia* isolated from *Mitropis* sp. and *Tchynchomitra microrhina* (Dictyopharidae) (Fig. 1). Bacteria *Vidania*, on the other hand, create a monophyletic clade with the *Vidania* symbiont of *Dictyssa* sp. (Tropiduchidae) (Fig. 2). The total length of the
sequences which were subjected to phylogenetic analyses was 1322 bp, and 816 bp, whereas the base composition was as follows: 23.7% T, 18.5% C, 32% A, and 25.9% G and 27% T, 17.1% C, 32.6% A, and 23.3% G for Sulcia and Vidania symbionts, respectively.

The obtained sequences of 16S RNA genes of Rickettsia bacteria had 99% identity with the 16S RNA genes of Rickettsia from the leafhopper Cicadella viridis (Cicadellidae) and the American dog tick Dermacentor variabilis (Acari: Ixodidae), whereas the homologous sequences of Wolbachia displayed the highest similarity (99%) to the Wolbachia isolated from the planthopper Sogatella furcifera (Delphacidae) and spittlebug Aphrophora quadriturata (Aphrophoridae).

Sulcia, Vidania, and Sodalis-like symbionts are localized in separate bacteriocytes, whereas Wolbachia and Rickettsia are dispersed within different tissue of Ommatidiotus dissimilis

Histological observations have shown that bacteria associated with O. dissimilis are located both in the bacteriocytes as well as in the fat body cells and other tissue. The analysis of serial semithin sections has revealed the presence of three types of bacteriomes in the abdomen of the insects examined (Fig. 3a). Two of them are tube-shaped, whereas the third one is ovoid in shape. Each of the bacteriomes contains one type of symbiont (Fig. 3a–g). The tube-shaped bacteriomes are surrounded by a single layer of epithelial cells (i.e., bacteriome sheath) (Fig. 3a, d). These tube-shaped bacteriomes are filled with extremely large, lobated bacteria (Fig. 3a–c), as well as with pleomorphic bacteria, respectively (Fig. 3d, e). Pleomorphic bacteria stain intensively with methylene blue (Fig. 3d). In the cytoplasm of these bacteria, single, large, electron-dense inclusions are present (Fig. 3e). In contrast to the pleomorphic bacteria, the large, lobated ones stain less intensively with methylene blue (Fig. 3b) and are characterized by numerous electron-dense inclusions in the cytoplasm (Fig. 3c). The lobated bacteria adhere closely to one another (Fig. 3a, b). The ovoid bacteriomes contain bacteriocytes with large, elongated bacteria (Fig. 3f), which are electron-translucent under TEM (Fig. 3g). These bacteriomes do not possess a bacteriome sheath. The bacteriomes containing the pleomorphic and elongated bacteria are made up of several large bacteriocytes, whereas the bacteriomes with lobated bacteria are syncytial. Both bacteriocytes and syncytium possess giant nuclei (Fig. 3b, f) and cytoplasm tightly packed with bacteria, ribosomes, and mitochondria (Fig. 3c, e, g).

Apart from bacteriocyte-associated symbionts, small, rod-shaped bacteria were observed in O. dissimilis (Figs. 3g and 4a–e). These bacteria are dispersed throughout the different insect tissue, such as fat body cells, follicular cells, and oocytes (Fig. 4a–c). They also occur in the cytoplasm of all the bacteriocytes (Figs. 3g and 4d, e). Taking into account their shape and size, it seems that these microorganisms may represent the bacteria Wolbachia and Rickettsia detected in molecular cloning, however based on current data their detailed identification is impossible.

The bacteriocyte-associated symbiotic bacteria of O. dissimilis were identified through the combination of results of histological, ultrastructural, and molecular analyses. Based on the characteristic structural and ultrastructural features of the symbionts residing in auchenorrhynochous Hemiptera (Bressan et al. 2009, 2013; Noda et al. 2012; Brentassi et al. 2017; Michalik et al. 2014; Kobiałka et al. 2017).
Fig. 3 Distribution of symbiotic bacteria in the body of *Ommatidiotus dissimilis*. a The localization of the bacteriomes in the body cavity. Bacteriome with bacteria *Sulcia* (bmS); bacteriome with *Sodalis*-like bacteria (bmSd); bacteriome with bacteria *Vidania* (bmV); bacteriome sheath (bs). LM, scale bar = 20 μm. b Fragment of the bacteriome with bacteria *Vidania*. Bacterium *Vidania* (V); nucleus of the bacteriocyte (white arrow). LM, scale bar = 20 μm. c Fragment of the bacterium *Vidania* (V). Mitochondrion (m). TEM, scale bar = 2 μm. d Fragment of the bacteriome with bacteria *Sulcia*. Bacteriocyte with bacteria *Sulcia* (bcS); bacteriome sheath (bs); nucleus of the bacteriocyte (white arrow). LM, scale bar = 20 μm. e Fragment of the bacteriocyte with bacteria *Sulcia* (bcS). Bacterium *Sulcia* (S). TEM, scale bar = 2 μm. f Fragment of the bacteriome with *Sodalis*-like bacteria (bmSd). Bacteriocyte nucleus (white arrow). LM, scale bar = 20 μm. g Fragment of the bacteriocyte with *Sodalis*-like bacteria (bcSd). Note the small, rod-shaped bacteria in the cytoplasm of the bacteriocyte (white arrowheads). Bacterium *Sodalis* (Sd). TEM, scale bar = 2 μm. h Rectal organ in the lumen of the hindgut. Hindgut (h); rectal organ (ro); lumen of the hindgut (black asterisk). LM, scale bar = 20 μm. i A fragment of the rectal organ. Bacteria occupying the rectal organ (rb). TEM, scale bar = 2 μm. LM, scale bar = 20 μm. j FISH detection of the *Vidania* symbiont in the rectal organ. Hindgut (h); rectal organ (ro). Confocal microscope, scale bar = 20 μm.
2015, 2016, 2017; Szklarzewicz et al. 2016) as well as results of the fluorescence in situ hybridization with symbiont-specific probes (Fig. 5a–c), the pleomorphic bacteria have been identified as Sulcia, the large, lobated ones as Vidania, and the large, elongated ones have been identified as Sodalis-like bacteria.

Apart from bacteriomes which occur in the body cavity, *O. dissimilis* also possesses an additional, single bacteriome (which Buchner calls the “rectal organ”) localized in the lumen of the hindgut (Fig. 3h–j). The analysis of semithin serial sections has shown that this bacteriome is composed of several bacteriocytes filled with one type of small, pleomorphic bacteria (Fig. 3h–j). The FISH assay has revealed that bacteria occupying the bacteriome in the lumen of the hindgut represent bacteria Vidania (Fig. 3j).

**Symbionts of *Ommatidiotus dissimilis* are transovarially transmitted between generations**

Analyses of semithin sections have shown that all of the bacteria associated with the planthopper *O. dissimilis* are transovarially (i.e., via female germ cells) transmitted from one generation to the next. The migration of symbionts correlates with the course of oogenesis (for further details concerning organization of ovary and process of oogenesis in Fulgoromorpha, see Szklarzewicz et al. 2007).

*Fig. 4* Distribution of small rod-shaped bacteria (*Wolbachia/Rickettsia*) in the body of *O. dissimilis*. a Bacteria (white arrowheads) in the fat body cells (*fb*), TEM, scale bar = 2 μm. b Bacteria (white arrowheads) in the cytoplasm of the follicular cell (*fc*). Follicular cell nucleus (*fn*), TEM, scale bar = 2 μm. c Bacteria (white arrowheads) in the cytoplasm of the oocyte (*oc*). Yolk granule (*y*). TEM, scale bar = 2 μm. d Bacteria (white arrowheads) in the cytoplasm of the bacteriocyte with bacteria Vidania (*bcV*), Trachea (*t*); bacterium Vidania (*V*). TEM, scale bar = 2 μm. e Bacteria (white arrowheads) in the cytoplasm of the bacteriocyte with bacteria Sulcia (*bcS*). Mitochondrion (*m*); bacterium Sulcia (*S*). TEM, scale bar = 2 μm

*Fig. 5* In situ identification of symbionts of *Ommatidiotus dissimilis*. Symbiont-specific 16S rRNA targeted probes were labeled with Cy-3, Cy-5, and FITC for the Sodalis, Vidania, and Sulcia symbionts, respectively. a Bacteriocyte filled with bacteria Sulcia (*bmS*). Bacterium Vidania (*V*). Confocal microscope, scale bar = 20 μm. b Two neighboring bacteriocytes (*bmV*) with bacteria Vidania (*V*). Confocal microscope, scale bar = 20 μm. c Fragment of the bacteriocyte (*bmSod*) with rod-shaped bacteria belonging to the genus *Sodalis*. Bacterium Vidania (*V*). Confocal microscope, scale bar = 20 μm.
of infection takes place at the time the terminal oocytes are in the late vitellogenic stage (Fig. 6a). At this time, the bacteria leave the cytoplasm of the bacteriocytes/syncytial bacteriomes and migrate towards the ovaries. All types of symbionts simultaneously infect the ovarioles (Fig. 6a–c). It was observed that bacterium *Sulcia* and *Vidania* transform before migration. Bacteria *Sulcia* which begin to escape from the bacteriocytes stain more intensely with methylene blue. In turn, *Vidania* symbionts change shape and become almost spherical (Fig. 6a, b). In contrast to *Sulcia* and *Vidania*, the remaining symbionts, i.e., *Wolbachia*, *Rickettsia*, and *Sodalis*-like bacteria, do not change shape during migration (Fig. 6a, b). Symbiotic microorganisms migrate to the perivitelline space through the cytoplasm of follicular cells (Fig. 6a–d). After passing the follicular epithelium, symbionts gather in the perivitelline space, where they create the structure termed the “symbiont ball” (Fig. 6e, f).

The PCR reactions with symbiont-specific primers using a DNA template isolated from fully grown oocytes revealed the presence of all the mentioned above types of bacteria.

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**Fig. 6** Consecutive stages of transovarial transmission of symbiotic bacteria in *Ommatidiotus dissimilis*. a The migration of the symbiotic bacteria through the follicular epithelium surrounding the posterior pole of the terminal oocyte to the previtelline space. Bacterium *Sulcia* (white arrow); bacterium *Vidania* (black arrow); *Sodalis*-like bacterium (black arrowhead); follicular epithelium (fe); nucleus of the follicular cell (fn); oocyte (oc); previtelline space (white asterisk). LM, scale bar = 20 μm. b, c Symbiotic bacteria in the cytoplasm of the follicular cells (fc). Bacterium *Sulcia* (S); bacterium *Vidania* (V); *Sodalis*-like bacterium (Sd); small, rod-shaped bacterium (white arrowhead). TEM, scale bar = 2 μm. d Bacterium *Sulcia* (S) migrating from the follicular cell to the perivitelline space. Follicular cell (fc); oocyte (oc); perivitelline space (white asterisk). TEM. Scale bar = 2 μm. e A “symbiont ball” in the deep depression of the oolemma. Bacterium *Sulcia* (white arrow); bacterium *Vidania* (black arrow); *Sodalis*-like bacterium (black arrowhead); oocyte (oc); previtelline space (white asterisk). LM, scale bar = 20 μm. f FISH detection of bacteria *Sulcia* (white arrow), *Vidania* (black arrow), and *Sodalis* (black arrowhead) in the “symbiont ball.” Oocyte (oc); previtelline space (white asterisk). Confocal microscope, scale bar = 20 μm.
Discussion

Heritable bacterial symbionts are extremely prevalent in Hemiptera and other insects. They are highly diverse and able to form mutualistic relationships with their hosts; they play an important role and have a great impact on various biological functions of their insect partners (Douglas 2014, 2016; Weinert et al. 2015). It is estimated that up to 20% of all insects engage in symbiosis with microbial companions, and it is likely that their capacity in such relationships contributes greatly to their evolutionary success (Baumann 2005; Douglas 1989; Ishikawa 1989; Moran and Baumann 2000; Feldhaar and Gross 2009; Kikuchi 2009; Wernegreen 2012). The past decade has seen an explosion of studies which characterize the biology of hemipteran symbionts, but too little attention has been given to the trophic relationships and ecology of their hosts. Ommatidiotus dissimilis, being the object of this study, is a monophagous phloem feeder of Eriophorum vaginatum and, being the object of this study, is a monophagous phloem feeder of Eriophorum vaginatum, and inhabits a distinct habitat of acidic peat bogs. Our results have revealed that O. dissimilis serves as host to three bacteriocyte-associated, symbiotic bacteria which belong to the genera Sulcia, Vidania, and Sodalis. All of the symbionts mentioned above are localized in separate bacteriomes and are present in all of the individuals investigated. In addition, two other representatives of the family Derbidae (or Cixiidae?) were found. The role of the latter in the biology of the host insect remains unclear, however taking into account the facts that (1) they are transovarially inherited and (2) they do not have a negative impact on the growth and development of the host insect, it may be suggested that Wolbachia and Rickettsia represent facultative symbionts of O. dissimilis. It should be stressed that the case of pentasymbiotic association was reported in Fulgoromorpha only once before, in an unidentified representative of the family Derbidae (or Cixiidae?) (Müller 1940a, b). There are only a few reports on symbionts harbored in other representatives of Caliscelidae. Trisymbiotic association was reported by Müller (1940a, b) in Caliscelis bonelli (Caliscelidae: Caliscelinae: Caliscelini). More recently, Urban and Cryan (2012) molecularly investigated Aphelonema sp. (Caliscelidae: Caliscelinae: Peltonotellini), but, surprisingly, they did not detect Vidania nor Sulcia symbionts in this species. Caliscelis bonelli is a Mediterranean, xerothermophilous species, which probably feeds on various Poaceae (Holzinger et al. 2003). The species of the genus Aphelonema are distributed in the Nearctic, with feeding records on Poaceae—grasses and sedges, e.g., Spartina spp., Carex spp., often in marshy or salty areas (Bartlett et al. 2014; Bartlett 2016). Having this limited set of data available, we can hypothesize that the phenomenon of symbiont loss and replacement took place multiple times during the evolution of the Caliscelidae family, most likely as the result of environmental and host plant shifts. The pentasymbiotic association of O. dissimilis could be a striking example of the expansion of microbial companions, as three different symbiotic bacteria are present in the bacteriocytes—Sulcia, Vidania, and Sodalis-like bacteria—a combination not found among any other planthoppers.

It should be underlined that this is the first report on the occurrence of a Sodalis-like symbiont in Fulgoromorpha. So far, the presence of Sodalis-allied bacteria has been reported in several insect groups which feed on different food such as follows: leafhoppers (Koga et al. 2013; Michalik et al. 2014), scale insects (von Dohlen et al. 2001; Husnik and McCutcheon 2016; Szklarzewicz et al. 2018), tsetse flies (Dale and Mauldin 1999), Hippoboscidae flies (Dale and Mauldin 1999; Nováková and Hýpá 2007; Chrudimský et al. 2012), Philopteridae lice (Fukatsu et al. 2007), weevils (Toju and Fukatsu 2011), and some stinkbugs (Kaiwa et al. 2010). The relationships between insects and Sodalis-like bacteria are usually considered relatively recent due to the fact that they possess relatively large genomes, which are larger than the genomes of long-established symbionts and are comparable to the genome size of free-living bacteria (Husnik and McCutcheon 2016). The symbiosis between insects and bacteria belonging to the genus Sodalis usually is a result of the symbiont replacement process. For example, in the grain weevils belonging to the genus Sitophilus, Sodalis-allied bacteria probably replaced their ancient symbiont Nardonella (Conord et al. 2008; Toju et al. 2013). The phenomenon of the replacement of ancient symbionts by Sodalis-like bacteria has also been reported in some spittlebugs (Koga et al. 2013). Recent molecular studies conducted by Koga et al. (2013) have indicated that in the family of Aphrophoridae (subfamily Aphrophorinae; tribe Philaenini), the ancestral symbiont—bacteriocyte-associated, symbiotic bacteria which belong to the genera Sulcia, Vidania, and Sodalis. The function of O. dissimilis could be a striking example of the expansion of microbial companions, as three different symbiotic bacteria are present in the bacteriocytes—Sulcia, Vidania, and Sodalis-like bacteria—a combination not found among any other planthoppers.

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representative of a third obligate symbiont, which complements Sulcia and Vidania with respect to the production of essential nutrients to the host insect. The observed situation may also be an intermediate stage of symbiosis, in which Sodalis-like bacteria represent recently acquired symbionts, which could possibly replace the Sulcia or Vidania symbiont in the future. However, to determine whether the Sodalis-like symbiont only supplements the lacking genes of residing symbionts or the residing symbionts lost genes occurring in the genome of Sodalis-like bacteria, more detailed molecular investigations including that of genome sequencing are needed.

Two of the additional bacteria found in O. dissimilis were Wolbachia and Rickettsia. Wolbachia is believed to infect a large number of insect species worldwide (Zug and Hammerstein 2012). In our sample of O. dissimilis, the prevalence of Wolbachia was very high and all of the examined specimens were infected; the bacteria were detected in molecular investigations and also observed under electron transmission microscope. The discovery of Rickettsia as the fifth symbiont of O. dissimilis was confirmed using molecular techniques. It belongs to the bellii group and its 16S RNA gene sequence concordant follows in 99% these of Rickettsia from the green leafhopper Cicadella viridis and tick Dermacentor variabilis. It is estimated that the bellii group of Rickettsia split about 50 million years ago, and their primary hosts in this group were, exclusively, arthropods (Weinert et al. 2009a, b; Weinert 2015). The exact mechanism of transmission of this bacterium between hemipterans has not been recognized; however, Rickettsia is thought to be horizontally transmitted through plants (Caspi-Fluger et al. 2012; Weinert 2015).

To date, very little is known about the function of the rectal organ in Fulgoromorpha. Müller (1940a, b, 1961) and Buchner (1965) suggested that the rectum of the females of Fulgoromorpha is occupied by x-symbionts (i.e., bacterium Vidania). Our results of fluorescence hybridization in situ confirmed that the symbionts residing within the rectal organ of O. dissimilis represent the bacterium Vidania. Our findings are in agreement with earlier observations of the rectal organ of the planthopper Oliarius filicicola (Cixiidae), conducted by Bressan and Mulligan (2013). On account of a complete lack of data on the function of the rectal organ, its role remains unclear. Buchner (1965) suggested that this structure serves for the transmission of x-symbionts to the progeny. Buchner based this supposition on the fact that he did not observe x-symbionts during egg infection. Since our results have revealed that the bacterium Vidania (i.e., x-symbiont sensu Buchner and Müller) is transovarially shifted between generations (see below), the function of the rectal organ requires further comprehensive study.

So far, the data concerning the modes of symbiont inheritance in Fulgoromorpha are merely fragmentary (Müller 1940a, b; Buchner 1965; Cheng and Hou 2001; Szklarzewicz et al. 2007; Michalik et al. 2009; Yukuhiro et al. 2014). Buchner (1965) and Müller (1940a, b) described the transfer of symbionts in some fulgoroids using histological methods. They showed that symbiotic bacteria of Fulgoromorpha might be transferred from mother to offspring in various ways. They may infect undifferentiated germ cells or fully grown oocytes. Additionally, Buchner (1965) observed that in trisymbiotic planthoppers, one type of symbiont infects the cystocytes (i.e., undifferentiated germ cells) and is then transmitted to the oocyte via the nutritive cord, whereas the remaining two invade the posterior pole of fully grown oocytes. This observation has been confirmed by Szklarzewicz et al. (2007), who conducted an analysis of the ovaries of Cixius nervosus (Cixiidae) by means of ultrastructural methods. This paper provides the first description of bacterial symbiont transmission in Fulgoromorpha on an ultrastructural level. Our observations have indicated that in O. dissimilis all five types of obligate bacterial symbionts infect the ovarioles simultaneously in the same manner. They migrate to the perivitelline space through the follicular epithelium, which surrounds the posterior pole of the terminal oocyte. It is especially interesting that despite their extremely large size bacteria, Vidania also migrate through the cytoplasm of follicular cells. It is worth noting that Buchner did not observe the bacteria corresponding to Vidania symbiont during the oocyte infection (see above), and he speculated that these symbionts are not transovarially transmitted between generations. Although it seems very probable that due to the fact that the bacterium Vidania changes shape before leaving the bacteriocyte, and becomes almost spherical (and smaller than in bacteriocytes) during the migration to the ovaries, he did not recognize this bacterium under a light microscope. Furthermore, the molecular studies conducted by Urban and Cryan (2012) revealed the co-evolution between Vidania and its planthopper hosts, which supports our observation on their transovarial transmission preventing the horizontal gene transfer between symbionts and free-living bacteria.

The host plant of O. dissimilis—the hare’s-tail cottongrass Eriophorum vaginatum—has a highly developed tolerance to low resource availability, as it resides and survives in cold and infertile sites and is capable of growing over a large range of moist conditions (Silvan et al. 2005; Maupoy and van Geel 2013). The properties of the plant, its habitat and evolutionary history (Spalink et al. 2016; Waterway et al. 2016) have led us to the hypothesis that the associations with additional microbial companions of O. dissimilis are relatively recent, probably resulting from niche differentiation during the past few million years, especially during the dynamic glacial cycles of the Pleistocene which affect both of the host plants and planthoppers that feed on them.

In summary, the results of our morphological, ultrastructural, and molecular analyses of the symbiotic system of O. dissimilis provide evidence for a large diversity of symbionts in Fulgoromorpha: not only did they confirm the presence of ancestral symbionts, i.e., bacteria Sulcia and Vidania,
but they also revealed the occurrence of Sodalis—like symbionts in Fulgoromorpha for the first time. To our knowledge, we are the first to report the transovarial transmission of bacteria Vidania between generations. The results obtained revealed the great diversity of symbionts of Fulgoromorpha; however, further analyses of symbionts of other members of Fulgoromorpha are needed in order to better understand the nature of symbioses in this insect group.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflicts of interest.

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References

Bartlett CR (2016) Planthoppers of North America. http://canr.udeL.edu/planthoppers (Accessed 16 June 2017)
Bartlett CR, O’Brien LB, Wilson SW (2014) A review of the planthoppers (Hemiptera: Fulgoroidea) of the United States. Mem Am Entomol Soc 50:1–287
Baumann P (2005) Biology of bacteriocyte-associated endosymbionts of plant sub-sucking insects. Annu Rev Microbiol 59:155–189
Bennett GM, Moran NA (2013) Small, smaller, smallest: the origin and evolution of ancient dual symbioses in Curculionoidea: additional evidence of symbiont replacement in the Dryophthoridae family. Mol Biol Evol 25:859–868
Dale C, Maudlin I (1999) Sodalis gen. nov. and Sodalis glossinidius sp. nov., a microaerophilic secondary endosymbiont of the tsetse fly Glossina morsitans morsitans. Int J Syst Bacteriol 49:267–275
Dale C, Moran NA (2006) Molecular interactions between bacterial symbionts and their hosts. Cell 126:453–465
Demanèche S, Sanguin H, Poté J, Navarro E, Bernillon D, Mavingui P, β von Dohlen CD, Kohler S, Alsop ST, McManus WR (2001) Mealybug β-proteobacterial endosymbionts contain γ-proteobacterial symbionts. Nature 412:433–436
Douglas AE (1989) Mycetocyte symbioses in insects. Biol Rev 64:409–434
Douglas AE (2014) The molecular basis of bacterial–insect symbiosis. J Mol Biol 426:3830–3837
Douglas AE (2016) How multi-partner endosymbioses function. Nature Rev Microbiol 14:731–743
Feldhaar H, Gross R (2009) Insects as hosts for mutualistic bacteria. Int Med Microbiol 299:1
Giron D, Dedeine F, Dubreuil G, Huguet E, Mouton L, Outreman Y, Vavre F, Simon JC (2017) Influence of microbial symbionts on plant-insect interactions. In: Sauvion N, Thiéry D, Calatayud PA (eds) Insect-plant interaction in a crop protection perspective, vol 81. Advances in Botanical Research, Elsevier, Amsterdam, pp 225–257
González E, Negri I, Marzorati M, Mandrioli M, Sacchi L, Pajoro M, Crotti E, Rizzi A, Clementi E, Tedeschi R, Bandi C, Alma A, Daffonchio D (2011) Bacterial endosymbiont localization in Hylaeasthes obsoletus, the insects vector of Bois noir in Vitis vinifera. Appl Environ Microbiol 77:1423–1435
Hall TA (1999) BIOEDIT: an user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. Nucleic Acids Symp Ser 41:95–98

Buchner P (1925) Studien an intracellularen Symbionten. V. Die symbiotischen Einrichtungen der Zikaden. Z Morph Ökol Tiere 4: 88–245
Buchner P (1965) Endosymbiosis of Animals with Plant Microorganisms. Interscience Publishers, New York
Cao W, Ma Z, Chen YH, Yu X (2015) Pichia anomola, a new species of yeast-like endosymbionts and its variation in small brown planthopper (Laodelphax striatellus). J Biosci Bioeng 119:669–673
Caspi-Fluger A, Inbar M, Mozes-Daube N, Katzir N, Portnov Y, Belaous E, Hunter MS, Zchori-Fein E (2012) Horizontal transmission of the insect symbiont Rickettsia sp. plant-mediated. Proc Biol Sci 279:1791–1796
Cheng DJ, Hou RF (2001) Histological observations on transovarial transmission of a yeast-like symbiote in Nilaparvata lugens Stal (Homoptera, Delphaciidae). Tissue Cell 33:273–279
Chrudimský T, Husník F, Nováková E, Hýpša V (2012) Candidatus Sodalis melophagi sp. nov.: phylogenetically independent comparative model to the tsetse fly symbiont Sodalis glossinidius. PLoS One 7:e40354
Conord C, Despres L, Vallier A, Balmand S, Miquel C, Zendel S, Lemperiere G, Heddi A (2008) Long-term evolutionary stability of bacterial endosymbiosis in Curculionoidea: additional evidence of symbiont replacement in the Dryophthoridae family. Mol Biol Evol 25:859–868
Holzinger WE, Kammerlander I, Nickel H (2003) The Auchenorrhyncha of Central Europe—Die Zikaden Mitteleuropas (Vol. 1): Fulgoromorpha. Cicadomorpha excl. Cicadellidae. Brill, Leiden, p 673
Husnik F, McCutcheon JP (2016) Repeated replacement of an intrabacterial symbiont in the tripartite nested mealybug symbiosis. PNAS 113:E5416–E5424
Ishikawa H (1989) Biochemical and molecular aspects of endosymbiosis in insects. Int Rev Cytol 116:1–45
Kawa N, Hosokawa T, Kikuchi Y, Nikoh N, Meng XY, Kimura N, Ito M, Fukatsu T (2010) Primary gut symbiont and secondary, Sodalis-allied symbiont of the scutellifer stinkbug Cantao ocellatus. Appl Environ Microbiol 76:3486–3494
Kikuchi Y (2009) Endosymbiotic bacteria in insects: their diversity and culturability. Microbes Environ 24:195–204
Kobialka M, Michalik A, Waleczak M, Junkiät L, Szkarlewicz T (2015) Symbiotic microorganisms of the leafhopper Deltocephalus pulicaris (FALLEN, 1806) (Insecta, Hemiptera, Cicadellidae: Deltocephalinae): molecular characterization, ultrastructure and transovarial transmission. Pol J Entomol 84:155–162
Kobialka M, Michalik A, Waleczak M, Junkiät L, Szkarlewicz T (2016) Sulcia symbiont of the leafhopper Macrostes laevis (Ribaut, 1927) (Insecta, Hemiptera, Cicadellidae: Deltocephalinae) harbors Arsenophosinus bacteriocyte. Protoplasma 253:903–912
Kobialka M, Michalik A, Waleczak M, Szkarlewicz T (2017) Dual ‘bacterial-fungal’ symbiosis in deltocephaline leafhoppers (Insecta, Hemiptera, Cicadomorpha: Cicadellidae). Microb Ecol. https://doi.org/10.1007/s00248-017-1075-y
Koga R, Bennett GM, Cryan JR, Moran NA (2013) Evolutionary replacement of obligate symbionts in an ancient and diverse insect first line. Environ Microbiol 15:2073–2081
Kumar S, Stecher G, Tamura K (2016) MEGA7: molecular evolutionary genetics analysis version 7.0 for bigger datasets. Mol Biol Evol 33:1870–1874
Łukasik P, Newton JA, Sanders JG, Hu Y, Moreau CS, Kronauer DJC, Junkiert M, Walczak M, Michalik A, Szklarzewicz T, Jankowska W, Grzywacz B, Michalik A (2018) Bacterial microorganisms in Fulgoromorpha (Insecta, Hemiptera, Cicadellidae). Association in statu nascendi. Arthr Struct Dev 43:579–587
Moran NA, Baumann P (2000) Bacterial endosymbionts in animals. Curr Opin Microbiol 3:270–275
Moran NA, Tran P, Gerardo NM (2005) Symbiosis and insect diversification: an ancient symbiont of sap-feeding insects from the bacterial phylum Bacteroidetes. Appl Environ Microbiol 71:8802–8810
Moran NA, McCutcheon JP, Nakabachi A (2008) Genomics and evolution of heritable bacterial symbionts. Annu Rev Genet 42:165–190
Müller HJ (1940a) Die Symbiose der Fulgoroiden (Homoptera: Cicadidae). Zoologica 98:1–110
Müller HJ (1940b) Die Symbiose der Fulgoroiden (Homoptera: Cicadidae). Zoologica 98:111–120
Noda H, Nakashima N, Koizumi M (1995) Phylogenetic position of yeast-like symbionts of rice planthoppers based on partial 18S rDNA sequences. Insect Biochem Mol Biol 25:639–646
Noda H, Watanabe K, Kawai S, Yukuiro F, Miyoshi T, Tomizawa M, Koizumi Y, Nikoh N, Fukatsu T (2012) Bacteriome-associated endosymbionts of the green rice leafhopper Nephotettix cincticeps (Hemiptera: Cicadellidae). Appl Entomol Zool 3:217–225
Nováková E, Hypša V (2007) A new Sodalis lineage from bloodsucking fly Craterina melbae (Diptera, Hippoboscoidea) originated independently of the sestes flies symbiont Sodalis glossinidius. FEMS Microbiol Lett 269:131–135
Rambaut A (2009) FigTree v1. 4.0: Tree figure drawing tool. Available: http://tree.bio.ed.ac.uk/software/figtree/. Accessed 2 July 2014
Ronquist F, Teslenko M, Van der Mark P, Ayres D, Darling A, Höhna S, Larteguy B, Liu L, Suchard MA, Huelsenbeck JP (2012) MRBAYES 3.2: efficient Bayesian phylogenetic inference and model selection across a large model space. Syst Biol 61:539–542
Sandström JP, Russel JA, White JP, Moran NA (2001) Independent origins and horizontal transfer of bacterial symbionts of aphids. Mol Ecol 10:217–228
Silvan N, Tuittila ES, Kitunen V, Vasander H, Laine J (2005) Nitrate uptake by Eriophorum vaginatum controls N₂O production in a restored peatland. Soil Biol Biochem 37:1519–1526
Spalink D, Drew BT, Pace MC, Zaborsky JG, Starr JR, Cameron KM, Givnish TJ, Sytsma KJ (2016) Biogeography of the cosmopolitan sedges (Cyperaceae) and the area-richness correlation in plants. J Biogeogr 43:1893–1904
Szkarlewicz T, Jankowska W, Łukasiewicz K, Szymańska B (2007) Structure of the ovaries and oogenesis in Cixius nervosus (Cixiidae), Javesella pennulida and Conomelus anceps (Delphacidae) (Insecta, Hemiptera, Fulgoromorpha). Arthr Struct Dev 36:199–207
Szkarlewicz T, Grzywacz B, Szwoed J, Michalik A (2016) Bacterial symbionts of the leafhopper Evacanthus interruptus (Linnaeus, 1758) (Insecta, Hemiptera, Cicadellidae: Evacanthinae). Protoplasma 253:379–391
Szkarlewicz T, Kalandy-Kolodziejczyk M, Michalik K, Jankowska W, Michalik A (2018) Symbiotic microorganisms in Puto superbus (Leonardi, 1907) (Insecta, Hemiptera, Coccomorpha: Putoideae). Protoplasma 255:29–38
Szwoed J (2018) The unity, diversity and conformity of bugs (Hemiptera) through time. Earth Environ Sci Trans R Soc Edinburgh 107:109–128
Tang M, Lv L, Jiang S, Zhu L, He G (2010) Bacterial symbionts of the brown planthopper, Nilaparvata lugens (Homoptera: Delphacidae). Appl Environ Microbiol 76:1740–1745
Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG (1997) The ClustalX windows interface: flexible strategies for multiple sequence alignment aided by quality analysis tools. Nucleic Acid Res 25:8876–8882
Toenshoff ER, Szabo G, Gruber D, Horn M (2013) The pine bark adelgid Pineus strobi (FALLÉN, 1806) (Insecta, Hemiptera, Fulgoromorpha). Appl Environ Microbiol 80:878–885
Toju H, Fukatsu T (2011) Diversity and infection prevalence of endosymbionts in natural populations of the chestnut weevil: relevance of local climate and host plants. Mol Ecol 20:853–868
Toju H, Tanabe AS, Notsu Y, Sota T, Fukatsu T (2013) Diversification of endosymbiosis: replacements, co-speciation and promiscuity of bacteriocyte symbionts in weevils. ISME J 7:1378–1390
Urban J, Cryan J (2012) Two ancient bacterial endosymbionts have coevolved with the planthoppers (Insecta: Hemiptera: Fulgoroidae). BMC Evol Biol 12:87
Waterway MJ, Martins KT, Dabros A, Prado A, Lechowicz MJ (2016) Ecological and evolutionary diversification within the genus Carex (Cyperaceae): consequences for community assembly in subarctic fens. Syst Biol 41:558–579
Weinert LA (2015) The diversity and phylogeny of Rickettsia. In: Morand S, Krasnov BR, Littlewood DTJ (eds) Parasite diversity and diversification: evolutionary ecology meets phylogenetics. Cambridge University Press, Cambridge, pp 150–181
Weinert LA, Welch JJ, Jiggins FM (2009a) Conjugation genes are common throughout the genus *Rickettsia* and are transmitted horizontally. Proc R Soc Lond B Biol Sci 276:3619–3627
Weinert LA, Werren JH, Aebi A, Stone GN, Jiggins FM (2009b) Evolution and diversity of *Rickettsia* bacteria. BMC Biol 7:6
Weinert LA, Araujo-Jnr EV, Ahmed MZ, Welch JJ (2015) The incidence of bacterial endosymbionts in terrestrial arthropods. Proc R Soc Lond B Biol Sci 282:20150249
Wernegreen JJ (2012) Strategies of genomic integration within insect-bacterial mutualisms. Biol Bull 223:112–122
Xet-Mull AM, Quesada T, Espinoza AM (2004) Phylogenetic position of the yeast-like symbiotes of *Tagosodes orizicolus* (Homoptera: Delphacidae) based on 18S ribosomal DNA partial sequences. Rev Biol Trop 52:777–785
Yukuiro F, Miyoshi T, Noda H (2014) Actin-mediated transovarial transmission of a yeastlike symbiont in the brown planthopper. J Insect Physiol 60:111–117
Zhou W, Rousset F, O'Neill SL (1998) Phylogeny and PCR-based classification of *Wolbachia* strains using *wsp* gene sequences. Proc R Soc Lond B Biol Sci 265:509–515
Zug R, Hammerstein P (2012) Still a host of hosts for *Wolbachia*: analysis of recent data suggests that 40% of terrestrial arthropod species are infected. PLoS One 7:e38544