Symbiotic microorganisms of the leafhopper *Deltocephalus pulicaris* (FALLEN, 1806) (Insecta, Hemiptera, Cicadellidae: Deltocephalinae): molecular characterization, ultrastructure and transovarial transmission*

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ABSTRACT. The ovaries of the leafhopper *Deltocephalus pulicaris* are accompanied by large organs termed bacteriomes, which are composed of numerous polyploid cells called bacteriocytes. The cytoplasm of bacteriocytes is tightly packed with symbiotic microorganisms. Ultrastructural and molecular analyses have revealed that bacteriocytes of *D. pulicaris* contain two types of symbionts: the bacterium “*Candidatus Sulcia muelleri*” and the bacterium “*Candidatus Nasua deltocephalinicola*”. Both symbionts are transovarially transmitted from the mother to the next generation.

KEY WORDS: Hemiptera, leafhoppers, Deltocephalinae, symbiotic microorganisms, transovarial transmission of symbionts.

* The paper is dedicated to Prof. Waclaw WOJCIECHOWSKI in recognition of his great contribution to the taxonomy and faunistics of Hemiptera.
INTRODUCTION

*Deltocephalus pulicaris* (FALLEN, 1806) is a representative of the subfamily Deltocephalinae of the family Cicadellidae (Hemiptera: Cicadomorpha). Since the majority of the Deltocephalinae leafhoppers feed on xylem sap, which is extremely poor in amino acids, they obtain substances necessary for life from their obligate symbiotic microorganisms (DOUGLAS 1998, 2003, 2006, BAUMANN 2005).

On the basis of histological observations, BUCHNER (1965) distinguished two types of symbionts: primary symbionts (also termed P-symbionts) and accessory symbionts (also termed secondary or facultative or S-symbionts). The symbiosis between insects and primary symbionts is a result of an ancient infection of an insect lineage’s ancestor by a microorganism; these symbionts therefore occur in all representatives of this lineage (e.g. *Buchnera aphidicola* in aphids, *Carsonella ruddii* in psyllids) (DOUGLAS 1998, 2006, BAUMANN 2005, 2006, MORAN & DALE 2006). Recent molecular analyses have revealed that primary symbionts are responsible for the synthesis and supply of essential nutrients to their host insects (DOUGLAS 2006). The primary symbionts living in the body of hemipterans may be either prokaryotic (bacteria) or eukaryotic (yeast) (BUCHNER 1965, BAUMANN 2005, 2006, KIKUCHI 2009). In most plant sap feeding hemipterans their symbionts are harboured in the cytoplasm of giant cells called bacteriocytes (if bacteria) or mycetocytes (if yeast). These microorganisms are transovarially (vertically) transmitted between generations (BUCHNER 1965). The accessory symbionts may be present intracellularly (in bacteriocytes or in other types of cells, e.g. fat body cells) or extracellularly in the haemolymph. Their occurrence in an insect body is a consequence of a more recent infection of an ancestor (review: BAUMANN 2005). For that reason these microorganisms do not occur in all representatives of insect groups; they may be found only in some populations of a species (review: BAUMANN 2005). S-symbionts are transmitted both transovarially and between members of the same population (horizontally). Recent studies have shown that these symbionts may play variable roles, e.g. they help to survive heat stress, attacks by parasitic hymenopterans or pathogenic fungi (e.g. MONTLOR et al. 2002, OLIVER et al. 2003, SCARBOROUGH et al. 2005).

Earlier histological studies by MÜLLER (1962) and BUCHNER (1965) and more recent molecular analyses (TAKIYA et al. 2006, URBAN & CRYAN 2012, BENNETT & MORAN 2013, ISHII et al. 2013, KOGA et al. 2013, MICHALIK et al. 2014a, SZKLARZEWICZ et al. 2015) have shown that Cicadomorpha and Fulgoromorpha (except Delphacidae), as a rule, harbour the obligate Bacteroidetes bacterium “*Candidatus Sulcia muelleri*” (hereafter *Sulcia*), which is accompanied by one or two bacterial species belonging to the phylum Proteobacteria. In Cicadomorpha and Fulgoromorpha all symbiotic microorganisms provide their hosts with essential amino acids (TAKIYA et al. 2006, WU et al. 2006, MCCUTCHEON
et al. 2009, McCUTCHEON & MORAN 2010): TAKIYA et al. (2006) have therefore named them “coprimary symbionts”.

Since recent studies have shown that the Deltocephalinae leafhoppers (SACCHI et al. 2008, ISHII et al. 2013, BENNETT & MORAN 2013, KOBIALKA et al. 2015) contain diverse symbionts, the aim of this study was to characterize the symbiotic system of the common leafhopper *D. pulicaris*, i.e. the types of symbionts, their ultrastructure, distribution in the body cavity and mode of transovarial transmission.

**MATERIAL AND METHODS**

**Insects**

Adult females of *D. pulicaris* were collected from herbaceous plants in Kraków, Częstochowa and Bielsko-Biała (Poland) from June to September during 2014.

**Light and electron microscopy**

Dissected ovaries and bacteriomes from 20 individuals were fixed in 2.5% glutaraldehyde in 0.1 M phosphate buffer (pH 7.4) at room temperature. The material was then rinsed in the buffer with the addition of 5.8% sucrose, postfixed in 1% osmium tetroxide (in the same buffer), dehydrated in a graded series of ethanol and acetone and embedded in the epoxy resin Epon 812 (Serva, Heidelberg, Germany). The epon blocks were cut into two kinds of sections: (1) semithin sections (thickness 1 μm) which were stained with 1% methylene blue in 1% borax and photographed under Leica DMR and Nikon Eclipse 80i light microscopes, and (2) ultrathin sections (thickness 90 nm,) which were contrasted with lead citrate and uranyl acetate and photographed under Jeol JEM 100 SX and Jeol JEM 2100 (Jeol, Japan) electron transmission microscopes (TEM) at 80 kV.

**DNA isolation and PCR**

The dissected bacteriomes from 80 individuals were fixed in 100% ethanol, then washed twice in sterile water and homogenized in 120 μl 0.7M NH₄OH. The homogenate was incubated at 100°C in alkaline conditions for 20 min. Following incubation, the sample was centrifuged (5 min, 12 000 rpm), after which two volumes of 96% ethanol and 1/10 volume of 3M sodium acetate were added to the supernatant. DNA precipitations were carried out for 30 min at –20°C. After centrifugation (15 min, 12 000 rpm, +4°C), the DNA pellet was washed in 250 μl of 70% ethanol and centrifuged (15 min, 12 000 rpm, room temperature). Then, the DNA was dried for 15 min at 37°C, dissolved in 20 μl sterile water and stored at –20°C for further analysis.
The PCR was run with a total volume of 20 µl. The mixture included the following components: 2 µl 10x PCR buffer, 1 µl 25mM MgCl₂, 0.5 µl 10mM deoxynucleotide triphosphate (dNTP) mixture, 0.5 µl each 10mM forward and reverse primers, 2 µl 1000 ng/µl extracted DNA, 1.25U JumpStart™ Taq DNA polymerase (Sigma-Aldrich, Germany) and 13 µl sterile, deionized water. The 16S rDNA of symbionts was amplified using specific primers: 10CFBBF (5’AGAGTTTGATCATGGCTCAGGATG3’) and 1515R (5’GTACGGCTACCTTGTTACGACTTAG3’) for the Sulcia symbiont (MORAN et al. 2005); 10F (5’AGTTTGATCATGGCTCAGATTG3’) and 650R (5’CACCCTGATCATAGAATTCT3’) for the betaproteobacterial symbiont (TAKIYA et al. 2006). The PCR reaction was performed under the following conditions: an initial denaturation step at 94°C for 3 min, followed by 33 cycles at 94°C for 30 s, 50°C (for primers 10F and 650R) or 55°C (for primers 10CFBBF and 1515R) for 40 s, 70°C for 1 min 40 s and a final extension step of 5 min at 72°C. PCR products were subjected to sequencing in two directions.

The sequences obtained were deposited in the GenBank database with accession numbers KR904883 and KR919612.

**Phylogenetic analysis**

The sequences were edited and proofread in BioEdit Sequence Alignment Editor 5.0.9 (HALL 1999). The phylogenetic trees were constructed on the basis of sequences of 16S rDNA of *D. pulicaris* symbionts and homologue sequences downloaded from GenBank. All sequences were aligned using ClustalX 1.8 (THOMPSON et al. 1997). Phylogenetic relationships among symbionts were estimated using Beast version 1.6.1 (RAMBAUT & DRUMMOND 2007).

**RESULTS**

**Gross morphology of the ovary of *D. pulicaris***

The paired ovaries of *D. pulicaris* are composed of seven telotrophic ovarioles (for further details concerning the classification and organization of insect ovarioles, see BÜNING 1994, BILIŃSKI 1998). An individual ovariole is divided into four well-defined regions: a terminal filament, tropharium (trophic chamber), vitellarium and ovariole stalk (pedicel) (Fig. 1). The spindle-shaped tropharium contains individual trophocytes (nurse cells) and early previtellogenic oocytes (arrested oocytes). The morphological gradient of trophocytes exists along the tropharium (its apical part houses small trophocytes, whereas central and basal ones contain large cells). All trophocytes and arrested oocytes are connected with the central part of the tropharium known as a trophic core: trophocytes via...
cytoplasmic processes, oocytes via short, thin nutritive cords. The vitellarium contains several linearly arranged growing oocytes in the consecutive stages of oogenesis, i.e. previtellogenesis, vitellogenesis and choriogenesis. The vitellarian oocytes are surrounded by a monolayered follicular epithelium. During previtellogenesis RNAs and organelles are stored in the cytoplasm of the oocyte. Vitellogenic growth is characterized by an increase in oocyte volume as a result of the accumulation of reserve substances such as yolk granules and lipid droplets. During the last stage – choriogenesis – the follicular cells produce precursors of egg envelopes.

Fig. 1. Schematic representation of the ovariole organization and transovarial transmission of symbionts in *D. pulicaris*. The symbiotic bacteria (S) invade the posterior pole of the terminal oocyte. Asterisk – perivitelline space; AO – arrested oocyte; FC – follicular cells; N – oocyte nucleus; NC – nutritive cord; OC – oocyte; P – ovariolar stalk (pedicel); R – reserve substances; T – trophocyte; TC – trophic core; TF – terminal filament; TR – tropharium; VIT – vitellarium.
Fig. 2. Organization of the bacteriome of *D. pulicaris*.

A. Part of the bacteriome consisting of bacteriocytes with the bacterium *Sulcia* (BCS) and bacteriocytes with the bacterium *Nasuis* (BCN) (cross section). The bacteriome is surrounded by a monolayered sheath (BS). BN – nucleus of the bacteriocyte with bacterium *Nasuis*; white arrowheads – nuclei of bacteriocytes with the bacterium *Sulcia*; black arrowheads – nuclei of the cells of the bacteriome sheath. Methylene blue, scale bar = 20 µm. 

B. Part of the bacteriome sheath (BS) and bacteriocyte (BCS) containing the bacterium *Sulcia* (S). BSN – nucleus of the cell bacteriome sheath. TEM, scale bar = 2 µm. 

C. Part of the bacteriocyte filled with the bacterium *Sulcia* (S). BN – bacteriocyte nucleus. TEM, scale bar = 2 µm. 

D. Part of the bacteriocyte filled with the bacterium *Nasuis* (N). BN – bacteriocyte nucleus. TEM, scale bar = 2 µm.
Ultrastructure and molecular identification of symbiotic microorganisms of *D. pulicaris*

In the body of *D. pulicaris*, in the near neighbourhood of ovaries, large organs termed bacteriomes are present (Fig. 2A). In each bacteriome two well-defined parts can be distinguished: (1) the part containing bacteriocytes with pleomorphic bacteria that stain intensely with methylene blue (Fig 2A) and are electron-dense as seen under an electron transmission microscope (Fig. 2B, C), and (2) the part containing bacteriocytes with pleomorphic bacteria that stain less intensely with methylene blue (Fig. 2A) and appear electron-translucent under an electron transmission microscope (Fig. 2D). The bacteriomes are surrounded by a single layer of epithelial cells, called the bacteriome sheath (Fig. 2A, B). Ultrastructural observations have revealed that there are no symbiotic bacteria in the bacteriome sheath (Fig. 2B).

Molecular identification of symbionts of *D. pulicaris* was performed based on the analysis of their 16S rDNA sequences. PCR amplification using a specific pair of primers revealed that the symbiotic bacteria of *D. pulicaris* belong to the phylum Bacteroidetes and to the phylum Proteobacteria (class Betaproteobacteria). Blast searches of the 16S rDNA databases using 16S rDNA of Bacteriodetes symbiont identified it as a bacterium “*Candidatus Sulcia muelleri*” with the greatest similarity to the *Sulcia* symbiont of the Deltocephalinae leafhopper *Matsumuratettix hiroglyphicus* (Matsumura, 1914) (tribe Deltocephalini) [JQ898313]. The 16S rDNA sequence of the betaproteobacterial symbiont most resembles that of the bacterium “*Candidatus Nasuia deltocephalicola*” of *Nephotettix cincticeps* (UHLER, 1896) (Deltocephalinae: Chiasmini) [AB702994]. However, a nearly identical 16S rDNA sequence of betaproteobacteria was detected in the betaproteobacterial symbiont of *Deltocephalus* sp. from the USA [AB772231].

The lengths of the analysed sequences were 820 pb and 658 pb for *Sulcia* and the proteobacterial symbionts, respectively. The base frequencies were approximately equal in the *Sulcia* symbionts – 30.6% A, 24.2% T, 18% C, 27.2% G – whereas in the proteobacterial symbionts they were 33.7% A, 26.6% T, 15.5% C, 24.4% G.

Phylogenetic trees constructed using 16S rDNA sequences of *Sulcia* (Fig. 3) and betaproteobacterial symbionts (Fig. 4) of representatives of the Cicadellidae family confirmed the monophyly of symbionts of the Deltocephalinae subfamily with 0.98 and 0.99 posterior probability values, respectively.

Comparison of the results of ultrastructural observations and molecular identification has shown that electron-dense bacteria represent the Bacteroidetes symbiont *Sulcia*, and electron-translucent bacteria the betaproteobacterial symbiont *Nasuia*. 
Fig. 3. Phylogenetic analysis of *Sulcia* symbionts of the representatives of Cicadomorpha on the basis of 16S rRNA gene sequences. The numbers indicate the posterior probabilities. Sequence accession numbers are shown in brackets.

Fig. 4. Phylogenetic analysis of proteobacterial symbionts of the representatives of Cicadomorpha on the basis of 16S rRNA gene sequences. The numbers indicate the posterior probabilities. Sequence accession numbers are shown in brackets.
Fig. 5. Transovarial transmission of symbiotic microorganisms of *D. pulicaris*.

A. Bacteria *Sulcia* (black arrows) and *Nasua* (white arrows) start to invade the follicular cells (FC) surrounding the posterior pole of the terminal oocyte (OC) (longitudinal section). FN – nucleus of follicular cell; P – ovariolar stalk (pedicel). Methylene blue, scale bar = 20 µm. 

B. Follicular cells (FC) surrounding the posterior pole of the oocyte filled with bacteria *Sulcia* (black arrows) and *Nasua* (white arrows) (longitudinal section). FN – nucleus of follicular cell; P – ovariolar stalk (pedicel). Methylene blue, scale bar = 20 µm. 

C. Bacteria *Sulcia* (S) and *Nasua* (N) start to gather in the perivitelline space (cross-section). FC – follicular cell; double arrow – oolemma. TEM, scale bar = 2 µm. 

D. Accumulation of bacteria *Sulcia* (black arrows) and *Nasua* (white arrows) in the perivitelline space (“symbiont ball”) (cross-section). FC – follicular cells; FN – nuclei of follicular cell; OC – oocyte. Methylene blue, scale bar = 20 µm.
Transovarial transmission of symbionts of D. pulicaris

The symbiotic bacteria are transovarially (vertically) transmitted between generations. In mature females, both types of bacteria – Sulcia and Nasuia – leave the cytoplasm of the bacteriocytes and start to gather around the follicular epithelium surrounding the terminal oocytes that are at the stage of advanced vitellogenesis (Fig. 5A). During migration the bacteria change their pleomorphic shape to nearly spherical (Fig. 5A, B). The symbionts cross the membranes of the follicular cells and accumulate in their cytoplasm (Fig. 5A, B). This results in a marked increase in follicular cell volume (Fig. 5B). Then, the symbiotic bacteria leave them and accumulate in the space between the oocyte and follicular epithelium (termed perivitelline space). Finally, they assemble in the deep depression of the oolemma, forming “a symbiont ball” (Fig. 5C, D). The bacteria are isolated from the ooplasm by oolemma until the end of oogenesis (i.e. oocyte growth).

DISCUSSION

Results of earlier histological studies (MÜLLER 1962, BUCHNER 1965) and more recent ultrastructural and molecular analyses (MORAN et al. 2003, 2005, TAKIYA et al. 2006, McCUTCHEON et al. 2009, MICHALIK et al. 2014a, NODA et al. 2012, ISHII et al. 2013, KOGA et al. 2013, BENNETT & MORAN 2013, BENNETT et al. 2014, KOGA & MORAN 2014, SZKŁARZEWICZ et al. 2015) have shown that representatives of Cicadomorpha are characterized by an enormous diversity of their symbionts. MORAN et al. (2005) and KOGA et al. (2013) suggested that the common ancestor of the Cicadomorpha and Fulgoromorpha acquired the bacterium Sulcia and the betaproteobacterial symbiont over 260 million years ago. During the subsequent evolution of these hemipterans, the betaproteobacterial symbiont was replaced by other types of bacteria, e.g. the gammaproteobacterium Baumannia in some Cicadellinae (TAKIYA et al. 2006), the alphaproteobacterium Hodgkinia in cicadas (McCUTCHEON et al. 2009), and the gammaproteobacterium Sodalis in some spittlebugs (KOGA et al. 2013). In the planthopper families Flatidae and Delphacidae, and in the leafhopper Scaphoideus titanus BALL, 1932 (Cicadellidae: Deltocephalinae), bacteria have been replaced by yeast symbionts (SACCHI et al. 2008, NODA et al. 1977, MICHALIK et al. 2009). Recent analyses have shown that in some cicadomorphans (e.g. Aphrophora quadrinotata SAY, 1830, Macrostelae laevis (RIBAUT, 1927)) more than two obligate symbionts may occur (KOGA et al. 2013, KOBIŁALKA et al. 2015). According to KOGA et al. (2013), the presence of three symbionts (i.e. Sulcia, the betaproteobacterium Zinderia and a Sodalis-like symbiont) in A. quadrinotata may represent a transitional state in which the most recently acquired Sodalis-like symbiont coexists with the ancestral betaproteobacterium, which has not yet been eliminated. This hypothesis corresponds well
with the findings of MICHALIK et al. (2014a), which indicate that in the green leafhopper Cicadella viridis (LINNAEUS, 1758) the Sodalis-like symbiont co-resides with the bacterium Sulcia. Moreover, in C. viridis the Sodalis-like symbionts may occur in their own bacteriocytes or may co-reside in bacteriocytes with Sulcia. In the latter case, Sodalis-like symbionts infect cells of Sulcia resulting in the internalization of these microorganisms within the cells of Sulcia. Based on this observation, MICHALIK et al. (2014a) suggested that (1) symbiosis between C. viridis and the Sodalis-like symbiont represents an association “in statu nascendi”, and (2) during the evolution of C. viridis, the bacterium Sodalis replaced the bacterium Baumannia. Thus, the above facts show that the kinds of possible symbiosis in cicadomorphans are much more complex than those present in other hemipterans.

Previous studies of symbiotic systems in Deltocephalinae leafhoppers have shown that members of this subfamily are characterized by diverse types of symbionts (BUCHNER 1925, 1965, MÜLLER 1962, MARZORATI et al. 2006, SACCHI et al. 2008, WANGKEEREEN et al. 2011, NODA et al. 2012, BENNETT et al. 2013, IShii et al. 2013, KOBIALKA et al. 2015). As a rule, the Deltocephalinae leafhoppers harbour the bacterium Sulcia and the betaproteobacterium Nasuia (WANGKEEREE et al. 2011, NODA et al. 2012, BENNETT & MORAN 2013, IShii et al. 2013, KOBIALKA et al. 2015, this study) which MÜLLER (1962) termed α-symbionts and t-symbionts, respectively. However, yeast symbionts are present in Scaphoideus titanus (tribe Scaphoideini) (MARZORATI et al. 2006, SACCHI et al. 2008) and Graphocraerus ventralis (FALLEN, 1806) (tribe Athysanini) (KOBIALKA, in preparation). In S. titanus the yeast symbionts are accompanied by the Bacteroidetes symbiont Cardinium (BIGLIARDI et al. 2006, SACCHI et al. 2008), but in G. ventralis by the Bacteroidetes symbiont Sulcia (KOBIALKA, in preparation). It has also been observed that besides Sulcia and the betaproteobacterium Nasuia another symbiont – the gammaproteobacterium Arsenophonus – is present in Macrosteles laevis. Moreover, the bacterium Arsenophonus does not occur separately but is internalized within the cells of Sulcia (KOBIALKA et al. 2015).

Molecular and ultrastructural studies have shown that the leafhopper D. pulicaris harbours Sulcia and Nasuia bacteria. Molecular phylogenetic analyses have shown that both symbionts of D. pulicaris form well-defined monophyletic groups with Sulcia and the betaproteobacterial symbionts of other Deltocephalinae leafhoppers (Figs 3 and 4). The results of these analyses correspond well with the recent classification of Deltocephalinae leafhoppers proposed by ZAHNISER & DIETRICH (2013).

Earlier histological analyses (MÜLLER 1962, BUCHNER 1965), as well as more recent ultrastructural ones, have shown that hemipterans developed various means of transmitting symbionts from one generation to the next (CHENG & HOU 2001, SZKLARZEWICZ & MOSKAL 2001, SZKLARZEWICZ et al. 2006, 2010, 2013, 2015, SACCHI et al. 2008,
MICHALIK et al. 2009, 2013, 2014a, 2014b, KUECHLER et al. 2010, 2011, MATSUURA et al. 2012, SWIATONIOWSKA et al. 2013). Symbionts may infect larval ovaries containing undifferentiated germ cells or ovaries of adult females containing vitellogenic or choriogenic oocytes. In the latter case, the ovary may be invaded by individual symbionts (i.e. released from the bacteriocytes) or by whole, intact bacteriocytes. The symbionts may enter the cytoplasm of follicular cells or may migrate between neighbouring follicular cells. The microorganisms may invade the posterior or anterior pole of the oocyte. The symbionts may enter the oocyte cytoplasm or may assemble in the deep invagination of the oolemma and remain outside the oocyte until the end of its growth. An unusual situation has been found in two genera of the heteropteran family Lygaeidae, Nysius ericae (SCHILLING, 1829) and Nithecus jacobaeae (SCHILLING, 1829) (MATSUURA et al. 2012, SWIATONIOWSKA et al. 2013), in which the ovarioles contain not only germ cells (oocytes and trophocytes) and follicular cells but also bacteriocytes. The latter are situated in the basal region of the tropharium – this is known as the “infection zone”. The previtellogenic oocytes located within the “infection zone” are infected by bacteria released from the bacteriocytes surrounding them. It should be stressed that different modes of symbiont transmission may occur even within the same group of hemipterans. Results of research into the symbiotic systems of members of Cicadomorpha (BUCHNER 1965, SACCHI et al. 2008, MICHALIK et al. 2014a, KOBIAŁKA et al. 2015, SZKŁARZEWICZ et al. 2015) indicate that their symbionts always invade follicular cells surrounding terminal oocytes during vitellogenesis. The microorganisms do not enter the oocyte but remain in the perivitelline space in the form of a sphere or lens. Thus, it seems that cicadomorphans, in contrast to other hemipterans, are characterized by a similar mode of transovarial transmission of symbiotic microorganisms from the mother to the offspring.

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REFERENCES

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