Detection of bacterial endosymbionts in freshwater crustaceans: the applicability of non-degenerate primers to amplify the bacterial 16S rRNA gene

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ABSTRACT

Bacterial endosymbionts of aquatic invertebrates remain poorly studied. This is at least partly due to a lack of suitable techniques and primers for their identification. We designed a pair of non-degenerate primers which enabled us to amplify a fragment of ca. 500 bp of the 16S rRNA gene from various known bacterial endosymbiont species. By using this approach, we identified four bacterial endosymbionts, two endoparasites and one uncultured bacterium in seven, taxonomically diverse, freshwater crustacean hosts from temporary waters across a wide geographical area. The overall efficiency of our new WOLBSL and WOLBSR primers for amplification of the bacterial 16S rRNA gene was 100%. However, if different bacterial species from one sample were amplified simultaneously, sequences were illegible, despite a good quality of PCR products. Therefore, we suggest using our primers at the first stage of bacterial endosymbiont identification. Subsequently, genus specific primers are recommended. Overall, in the era of next-generation sequencing our method can be used as a first simple and low-cost approach to identify potential microbial symbionts associated with freshwater crustaceans using simple Sanger sequencing. The potential to detect bacterial symbionts in various invertebrate hosts in such a way will facilitate studies on host-symbiont interactions and coevolution.

INTRODUCTION

Many invertebrate species have endosymbiotic bacteria that exert various effects on the biology of their host. The benefits derived from both obligatory and facultative dependence...
include: mutual effects on defense, nutrition, development and reproduction (e.g., Pontes & Dale, 2006; Pais et al., 2008). The best studied examples of such interactions include cases of Wolbachia (Hurst et al., 2000) and Cardinium (Gotoh, Noda & Ito, 2007). These bacteria can interfere with host reproduction by inducing cytoplasmic incompatibility and shifts in sexual selection (Zhang, Zhao & Hong, 2012). Although such interactions were traditionally regarded as harmful to the host, an increasing body of evidence also supports host fitness benefits associated with the presence of symbionts (Zug & Hammerstein, 2018).

Most information on obligatory host-bacteria associations comes from terrestrial invertebrates and insects in particular (Chaston & Goodrich-Blair, 2010). However, associations with symbiotic bacteria have also been observed in aquatic invertebrates (both marine and freshwater), affecting both ecology and evolution of the hosts (Ott, Bright & Bulgheresi, 2004; Dubilier, Bergin & Lott, 2008; Dattagupta et al., 2009). Some endosymbionts, such as Rickettsia species of the torix group, are widespread in freshwater metazoans including larvae of biting midges, but are much more rare in terrestrial species (Pilgrim et al., 2017). Furthermore, heritable microbes (inherited through the egg cytoplasm during the reproduction of their hosts) have also been recently reported in freshwater snails, hydrozoans, leeches and arthropods (e.g., Perkins, Budinoff & Siddall, 2005).

The study of obligatory bacterial endosymbionts is complicated by the fact that they cannot be cultured in the laboratory and that only molecular techniques are useful in their detection. Also, only DNA of bacteria that make up at least 1% of the host bacterial community can typically be amplified with broad-range universal primers (Muyzer et al., 1996; Yamamoto, 2002; Wang et al., 2016). More sensitive genus- or species-specific primers are required to overcome these problems (Gottlieb et al., 2006).

Temporary ponds are typically shallow aquatic ecosystems that dry out at unpredictable moments due to changing weather conditions. Despite drying, they are often home to diverse aquatic communities of species that have evolved ways to survive the dry periods (Williams, 2006). Host-endosymbiont relationships in freshwater invertebrates from such systems, as well as their geographical and ecological distribution have hardly been studied (Toft & Andersson, 2010). These fragile habitats are undergoing a dramatic decline worldwide since they are prone to land alterations and destructions by human activity and climatic changes (De Meester et al., 2005).

Invertebrates from temporary ponds are generally characterized by rapid growth and maturation, short-life spans, small sizes, and high reproductive output. All large branchiopod crustaceans (clam, fairy and tadpole shrimps) and many cladocerans, copepods and ostracods are temporary pond specialists. They all have the ability to produce resting (dormant or diapausing) eggs (cysts) that can withstand extended droughts in a state of dormancy (Smith, 2001; Williams, 2006).

So far there are no data showing that bacterial endosymbionts of freshwater or marine animals manipulate their host reproduction mode. However, it seems probable that inhabiting temporary ponds could be facilitated in many species by the asexual reproduction (e.g., ameiotic parthenogenesis) or a modification of the sexual reproduction mode (e.g., androdioecy as well as masculinization, feminization) associated with
bacterial endosymbionts such as *Wolbachia* (Kageyama, Narita & Watanabe, 2012). With this background, we attempted to identify *Wolbachia* (the most prevalent bacterial endosymbiont of invertebrates) and other related bacteria in taxonomically diverse crustacean species from astatic freshwater ponds using newly designed non-degenerate primers to amplify the bacterial 16S rRNA gene fragment. However, due to the fact that the term “symbiont” in the comprehensive meaning concerns both endosymbiont as well as pathogenic bacteria (since the host-symbiont interactions refer to mutualism, parasitism and commensalism) we opted for a more specific nomenclature to describe identified bacterial species and to define these as “endosymbionts” (Perez-Brocal, Latorre & Moya, 2011).

**MATERIALS AND METHODS**

Preliminary detection and identification of bacterial endosymbionts of the genus *Wolbachia* in the anostracan *Branchipus schaefferi* was performed using 16S rRNA sequence primers (WF 5′–CGGGGAAAAATTTATGCT-3′ and WR 5′–AGCTGTAATACAGAAAAGGAAA-3′) and PCR protocols by Singh et al. (2013). Since the amplification success was limited, we designed new, non-degenerate primers in silico. Using the existing WF and WR primers, we obtained a 544 bp-long 16S rRNA sequence of *Wolbachia* that was deposited in GenBank under accession number MH454491. This sequence was further used to design internal primers to amplify a 458 bp fragment with the Primer3 v. 0.4.0 (Untergasser et al., 2012) software package. The sequence of the newly developed forward WOLBSL primer was 5′-GCTAGTTGGTGGAGTAATAGCC-3′, and that of the reverse WOLBSR was 5′-GACTACCAGGGTATCTAATCCTG-3′.

The designed WOLBSL and WOLBSR primers were subsequently used for detection of *Wolbachia* in other potential host species. We tested them on available crustacean material collected from nine distant astatic ponds, i.e., five from various regions across Poland, one from Italy and three from South Africa. Crustaceans were identified to the species level based on morphological criteria. Data on the sampling sites and the species selected to test the general applicability of the designed primers are listed in Table 1 and Fig. 1.

The total DNA from seven crustacean species (approximately 3 mm³ of thorax tissues of *Branchipus schaefferi*, *Branchipodopsis wolfi*, *Streptocephalus cafer*, *Triops cancriformis*; cysts of *Branchipus schaefferi*; whole specimens of *Heterocypris incongruens*, *Moina brachiata* and *Moina macrocopa*) was isolated according to the Biotrace Genomic Extraction GPB Mini Kit (GenoPlast) protocol. Extreme care was taken to avoid bacterial contamination in our experiment—crustacean individuals were surface-cleaned by washing with sterile water and all steps were carried out in a sterilized laminar flow hood. PCR reactions were performed in 20 µL volume containing 0.8x JumpStart Taq ReadyMix (1 U of JumpStart Taq DNA polymerase, 4 mM Tris-HCl, 20 mM KCl, 0.6 mM MgCl₂, 0.08 mM of dNTP; SigmaAldrich, Germany), 0.4 µM of both newly designed primers and about 100 ng of DNA. The 16S rRNA gene fragment was amplified under the following conditions: initial denaturation at 94 °C for 5 min followed by 44 cycles of 94 °C for 30 s, 51.2 °C for 40 s and 72 °C for 2 min and ending with 72 °C for 5 min. Amplified products were separated
Table 1  Identified bacterial sequences in freshwater crustacean hosts and locality of sampling sites.

| Freshwater crustacean hosts | Locality of astatic ponds: country; station code; coordinates/number of sampled host individuals | Identified bacterial sequences: haplotype code (GenBank accession number of sequences, sequence length) |
|----------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| **Branchipus schaefferi**  | Poland; Station 1; 54°26’N, 17°03’E/5                                                            | • Methylphilus:  
MET1 (MH447385, 483 bp; MH447386, 514 bp; MH447387, 524 bp),  
MET2 (MH447389, 497 bp)  
• Candidatus Gortzia:  
CAG1 (MH450232, 452 bp; MH450233, 452 bp), CAG2 (MH450235, 452 bp),  
CAG3 (MH450236, 452 bp), CAG4 (MH450234, 452 bp)  
• Uncultured bacterium:  
UCB1 (MH447689, 394 bp), UCB2 (MH447690, 394 bp), UCB3 (MH447691, 392 bp), UCB4 (MH447692, 392 bp), UCB5 (MH447693, 432 bp; MH447694, 433 bp)  
Poland; Station 2; 53°32’N, 15°48’E/14 |  
Poland; Station 3; 53°08’N, 16°48’E/5                                                          | • Wolbachia:  
WOL1 (MH447361, 458 bp; MH447362, 458 bp)  
• Methylphilus:  
MET1 (MH447388, 503 bp)  
• Wolbachia:  
WOL1 (MH447363, 458 bp), WOL2 (MH447364, 458 bp), WOL3 (MH447365, 458 bp)  
• Spirobacillus:  
SPR1 (MH450240, 471 bp)  
• Undibacterium:  
UND1 (MH450134, 297 bp)  
Poland; Station 4; 52°29’N, 16°51’E/5                                                          | • Methylophilus:  
MET3 (MH447390, 509 bp)  
**Branchipodopsis wolfi** | South Africa; Station 2; 28°51’S, 27°13’E/5                                                      | • Uncultured bacterium:  
UCB5 (MH447695, 487 bp; MH447696, 487 bp; MH447697, 495 bp)  
South Africa; Station 3; 28°51’S, 27°13’E/2                                                    |  
**Streptocephalus cafer** | South Africa; Station 1; 28°47’S, 21°00’E/1                                                      | • Wolbachia:  
WOL4 (MH447357, 458 bp)  
**Heterocypris incongruens** | Italy; Station 1; 41°16’N, 14°10’E/2                                                           | • Cardinium:  
CAC1 (MH376282, 531 bp; MH376281, 500 bp)  
Poland; Station 5; 49°53’N, 20°11’E/2                                                           |  
**Moina macrocopa** | Poland; Station 3; 53°08’N, 16°48’E/2                                                           | • Cardinium:  
CAC1 (MH376280, 500 bp)  
• Methylophilus:  
MET1 (MH447391, 523 bp)  
**Moina brachiata** | South Africa; Station 1; 28°47’S, 21°00’E/3                                                      | • Methylophilus:  
MET1 (MH447392, 518 bp)  
**Triops cancricformis** | Poland; Station 4; 52°29’N, 16°51’E/1                                                           | • Uncultured bacterium:  
UCB7 (MH447699, 372 bp)  
Notes.  
aIsolate from cyst.  

Mioduchowska et al. (2018), PeerJ, DOI 10.7717/peerj.6039
Figure 1  Maximum likelihood tree showing the relationships among bacterial sequences obtained in our study from freshwater crustacean hosts and closely matching query sequences downloaded from GenBank.

by 1% agarose gel electrophoresis in a 1×SB buffer and visualized with ethidium bromide under UV light. All PCR products were purified by alkaline phosphatase and exonuclease I (Thermo Scientific, USA) treatment (incubation at 37 °C for 60 min and heating at 65 °C for 15 min) and sequenced following the BigDye™ terminator cycle sequencing method.

The comparison with GenBank records and the homology search was carried out with Blast application using blastn searches (Altshul et al., 1990). We accepted only the results which indicated high identity ≥ 95% with a query cover near 100% and an E value near 0.0.

Sequences were quality checked and trimmed to the same length in BioEdit (Hall, 1999) and a consensus sequence was created for each individual. The sequences were aligned using Clustal ×1.81 (Thompson et al., 1997) under default settings. Although the 16S rRNA alignment contained several indels, all sequences were readily readable and could be unambiguously aligned. Haplotypes were retrieved using DnaSP v.5.10.01 software (Librado & Rozas, 2009). All obtained sequences were deposited in GenBank under accession numbers given in Table 1.

To infer the phylogenetic relationships among the bacterial sequences obtained in our study, we calculated maximum-likelihood trees in MEGA7 (Kumar, Stecher & Tamura, 2016). Closely matching reference sequences from GenBank were included to verify the identity of the new sequences (Accession numbers are given in Table 1). The most
appropriate evolutionary model was determined with jModelTest 2 (Darriba et al., 2012). Based on the Akaike Information Criterion (AIC) and Bayesian Inference Criterion (BIC), the HKY +I +G model of evolution was chosen. For the assessment of the node support 1,000 bootstrap iterations were run.

In order to verify prevalence of the bacterial species identified in our study, bacterial sequence records were downloaded from the NCBI Nucleotide database using R 3.4.4 (R Core Team, 2018) and the package rentrez 1.2.1 (Winter, 2017). The query was constructed as “<genus>[ORGN]” where for the genus we applied: Cardinium, Gortzia, Methylophilus, Spirobacillus, Undibacterium and Wolbachia. For uncultured bacteria we used two queries: “uncultured bacterium[ORGN]” to check the overall number of sequences in the NCBI database, and “uncultured bacterium[ORGN] AND endosymbiont[WORD]” to limit the number of sequence records to those which were reported as endosymbionts.

RESULTS

In our experiment, we used a total of 50 isolates from seven freshwater invertebrate species inhabiting temporary waters in Europe and South Africa. The overall efficiency of designed primers to amplify bacterial 16S rRNA gene was 100%. We obtained 38 bacterial good quality 16S rRNA sequences of a length of ca. 500 bp (Table 1). Poor sequencing results, despite good PCR products for seven isolates of B. schaefferi, three isolates of B. wolfi and two isolates of H. incongruens, were most likely due to genome mixing among several bacterial species. This was anticipated since our primers can identify various bacterial species.

The obtained bacterial 16S rRNA gene sequences (ca. 500 bp) closely matched bacterial endosymbiont sequences deposited in GenBank. We constructed a phylogenetic tree with both: all the existing closely matching query sequences in GenBank and the newly generated sequences to confirm the presence of the bacterial endosymbionts within the studied freshwater crustacean host species. Phylogenetic analysis supported two main clades, one with all sequences of Methylophilus and uncultured bacteria and the second one with Cardinium, Candidatus Gortzia and Wolbachia (Fig. 1). Within these two clades several monophyletic groupings united respective bacterial species (Fig. 1). In total, we revealed the following bacterial endosymbionts in the studied freshwater crustacean hosts: Wolbachia, Methylophilus and Candidatus Gortzia in B. schaefferi; Wolbachia in Streptoccephalus cafer; Cardinium and Methylophilus in H. incongruens and Methylophilus in Moina macrocopa. Moreover, an uncultured bacterium was found in B. schaefferi, B. wolfi, M. brachiata and Triops cancrriformis. Furthermore, Undibacterium belonging to symbiotic microbial communities and endoparasite Spirobacillus were identified in B. schaefferi (Table 1).

DISCUSSION

Most aquatic species from temporary waters have a highly specialized life history that allows them to deal with periodic drying (Brendonck, Pinceel & Ortells, 2017). Many of the species produce drought resistant stages that enter a state of dormancy, which can survive for extended periods of time in the absence of water (Brendonck & Meester, 2003). On the
individual level, organisms are often time-stressed to complete their life cycle and produce dormant stages before their habitat dries. Under such environmental conditions, shifts in reproductive strategies towards unisexual life cycles seem to be evolutionary beneficial and have been reported by other researchers (Sassaman, 1995; Weeks et al., 2014a; Weeks et al., 2014b; Ford & Weeks, 2018). In terrestrial insects, endosymbiotic bacteria such as Wolbachia have been shown to drive such shifts (reviewed in Werren, Baldo & Clark, 2008). However, so far there is a lack of studies on endosymbionts in invertebrates inhabiting temporary waters. Nevertheless, with current high-throughput metagenome analyses, it is possible to study the microbiome and its diversity with a simple probe. This technique is also very useful to identify bacterial symbionts. However, it was shown that analysis of sample composition for individual taxonomic categories of microorganisms, based on homology with databases, very often allows performing identification only to the order level (e.g., Vecchi et al., 2018). If this is the case, bacterial species-specific primers are needed. Primers designed in our study have the advantage that they are very specific to the 16S rRNA of the investigated bacteria and they can be used as a first simple approach to identify potential microbial symbionts associated with freshwater crustaceans. Finally, our simple Sanger sequencing method is cheaper and faster than high-throughput metagenome analyses.

We discovered intracellular α-proteobacteria Wolbachia in B. schaefferi from two Polish astatic ponds and in S. cafer from South Africa (Fig. 1, Table 1). Wolbachia is a common endosymbiotic bacterium that lives inside host cells (mainly in the ovaries and testes). There are 34,624 sequences of Wolbachia in GenBank and that large number illustrates its widespread distribution in various host animals. According to a meta-analysis of Hilgenboecker et al. (2008) as much as 66% of all arthropod species are infected with this endosymbiont. Wolbachia plays an important role in evolutionary processes and in shaping the sex structure of the host population (Stouthamer, Breeuwer & Hurst, 1999; Bandi, Trees & Brattig, 2001; Normark, 2003). It has been observed that this bacterium is inherited directly from mother to offspring and evolved various mechanisms for manipulating host reproduction (Funkhouser & Bordenstein, 2013). These include male-killing, feminization, cytoplasmic incompatibility (CI) and induction of parthenogenesis (e.g., Werren, 1997; Zimmer, 2001; Charlat, Hurst & Merçot, 2003). Moreover, its presence may be necessary for embryogenesis and development in some species or may have a beneficial effect on the functioning and life span of the host organism (Brownlie et al., 2009; Nikoh et al., 2014).

For now we can only hypothesize about the nature of the host-microbe relationship in Wolbachia and the studied anostracan Crustacea. Interestingly, we did not discover Wolbachia in parthenogenetic females of an ostracod Heterocypris incongruens. Our results seem to be in line with those of Bruvo et al. (2011) who found no evidence for Wolbachia infections in freshwater ostracods. These authors suggest that parasitic infections do not play a role in inducing parthenogenesis in Ostracoda. However, by using our method, we discovered for the first time that H. incongruens can serve as a host of bacterial endosymbionts. Therefore, the question arises whether Cardinium bacteria could manipulate reproduction of non-marine ostracods. To the best of our knowledge effects of Cardinium on host fitness are largely unknown and most reported effects relate to reproductive disorders. So far, screening studies have shown that 6–7%
of all arthropod species are infected with Cardinium and recent studies have depicted an even higher prevalence of this endosymbiont in chelicerates than in insects (Duron et al., 2008). In addition, Edlund et al. (2012) observed that copepods also served as hosts for endosymbiotic Cardinium. Recently, a new group of the Cardinium genus infecting biting midges (Diptera: Ceratopogonidae) has been proposed (Nakamura et al., 2009). Endosymbionts of the Cardinium-like genus have been also described from the testes and other tissues of the proturan Acerella muscorum (Dallai et al., 2011). Until now, 866 sequences of Cardinium have been deposited in GenBank.

Four haplotypes of “Candidatus Gortzia” were observed in B. schaefferi from Poland (Table 1, Fig. 1). Until now, only six sequences of this taxon have been deposited in GenBank which implies that this bacterial endosymbiont is either very rare or difficult to identify. “Candidatus Gortzia infectiva”, a member of the order Rickettsiales, belonging to the Holospora-like bacteria (HLB) clade, was first described by Boscaro et al. (2013) as a macronuclear endosymbiont of a free-living ciliate protist Paramecium jenningsi. It is capable of horizontal and vertical transmission in the host species and temporary infections of the macronuclei. More recently, “Candidatus Gortzia shahrazadis” was also reported as an endosymbiont of Paramecium multimicronucleatum by Serra et al. (2016). Since then, no additional reports on these bacteria have been published. According to Serra et al. (2016) it is possible that if exposed to temperature stress, the host reaps the benefit of HLB, since these bacteria are able to enhance heat-shock gene expression of the host. Whether or not this endosymbiont has a functional role in B. schaefferi should be the subject of further research.

The methanol-oxidizing bacteria of the genus Methylophilus were identified in our study in three phylogenetically distinct species, anostracan B. schaefferi, cladoceran M. macrocopa as well as an ostracod H. incongruens (Table 1, Fig. 1). So far, 745 sequences of Methylophilus have been deposited in GenBank but members of this genus were rarely found as endosymbionts of other organisms. Mostly, the presence of Methylophilus was reported in urban drinking water distribution systems (Liu et al., 2012). A number of studies have revealed Methylophilus strains from the phyllosphere (or above-ground plant structures) of dog rose (Rosa cinnamomea), coltsfoot (Tussilago farfara) (Gogleva et al., 2010) and thale cress (Arabidopsis thaliana) (Reisberg et al., 2012). However, non-singleton phylotypes similar to Methylophilus have been also detected in larvae of four species of Simulium black flies (Tang et al., 2012). Only one report mentions Methylophilus from the cytoplasm and suggests an endosymbiotic relationship of these bacteria with amoeba of the genus Acanthamoeba (Choi et al., 2009). One of our discovered haplotypes (MET 1) was commonly observed in all host species: in B. schaefferi, H. incongruens and M. macrocopa inhibiting the same astatic pond (Poland—Station 3). These results suggest that horizontal transmission of Methylophilus could be possible. However, since this bacterium was also present in cysts of B. schaefferi, also vertical, maternal transmission to next generations through the host cell cytoplasm is likely to occur. Nonetheless, at the current state of knowledge a detailed experimental study is needed to determine the transmission mode of Methylophilus in case of these crustacean taxa.
'Uncultured bacterium' records comprised two subclades in our analysis (Fig. 1). In one of these subclades, the sequences of uncultured bacterium were observed in *T. cancroides* and *M. brachiata*. In the second subclade sequences of uncultured bacterium from *B. schaefferi* and *B. wolfi* were clustered together. It is highly interesting that the most common UCB5 haplotype was observed in both of these anostracan species, one from the site in Poland and one in South Africa (Table 1, Fig. 1). More in-depth study is needed to assess the nature of the interaction between these bacteria and the studied crustacean species. Nevertheless, our results suggest that the bacteria could be endosymbiotic since the phylogenetic relationships among the bacteria are correlated to those among the host taxa. Moreover, in the NCBI database, 258 out of 5,358,795 deposited, Uncultured bacterium” sequences are described as “endosymbiont”.

One sequence was identified as *Spirobacillus* in *B. schaefferi* from Poland (GenBank accession number: MH450240, not shown in Fig. 1). Until now, only 10 sequences of *Spirobacillus* have been deposited in GenBank. *Spirobacillus cienkowskii* is a cladoceran endoparasite (*Ebert, 2005*). The bacterium infects the hemolymph of its host and changes its color to bright-pink-red through the production of carotenoids (*Green, 1959*). Although analyzed specimens had a ‘normal’ color, pinkish individuals of *B. schaefferi* were observed in localities where the samples were collected for the present study (Goldyn & Czyż, pers. comm., 2015). The wide geographical distribution, the ability to infect many different crustacean species and the high virulence indicate that *S. cienkowskii* can play an important role in the ecology and evolution of its hosts (*Rodrigues et al., 2008*). Infected individuals have a significantly reduced fertility and life span (*Duffy et al., 2005*). In addition, *S. cienkowskii* may increase the risk of predation due to induction of a more conspicuous color (*Rodrigues et al., 2008*).

Finally, we identified Undibacterium in *B. schaefferi* from Poland (GenBank accession number: mH450134, not shown in Fig. 1). *Undibacterium* is a genus of typically aquatic bacteria, isolated from various sources of freshwater, e.g., drinking water, purified water, waterfalls, freshwater streams, freshwater shrimp culture ponds and also from permafrost soil (*Kämpfer et al., 2007; Eder et al., 2011; Liu et al., 2013; Kim et al., 2014; Sheu et al., 2014a; Sheu et al., 2014b; Du et al., 2015; Nguyen, Lee & Kim, 2015; Chen et al., 2017*). In addition, it was isolated from shrimp intestines (*Rungrassamee et al., 2014*) and from zebrafish *Danio rerio* (*Kämpfer et al., 2016*). The genus *Undibacterium* has been described in host-associated symbiotic microbial communities (*Jani & Briggs, 2014*) and 132 sequences of *Undibacterium* have been deposited in GenBank.

**CONCLUSION**

Until now, sequencing of unknown bacterial endosymbionts was very challenging and species-specific primers were necessary to amplify 16S rRNA sequences of each specific bacterial endosymbiont. Nevertheless, primer specificity not always allows for detection of bacterial endosymbionts from a sample containing a large variety of microorganisms. Under such conditions interfering PCR products confound the results. Our newly designed non-degenerate primers allow amplification of the 16S rRNA region of different bacterial
species with an efficiency of 100%. By applying the method, we were able to deliver the first evidence of the presence of various bacterial endosymbionts in several freshwater crustacean host species. Therefore, we propose to use the newly designed WOLBSL and WOLBSR primers at the first stage of endosymbiont bacterial identification. Subsequently, commonly used primers for amplifying specific 16S rRNA regions of given bacteria can be used.

The newly designed primers amplify only prokaryotic 16S rRNA, since we obtained only sequences of bacteria and none that could be ascribed to any of the host species. Main advantages of our primer approach include a high specificity to bacterial DNA and reduced expenses due to a high sequencing yield. Furthermore, the primers are generic with regard to the host on which they are applicable. Overall, we believe that our fast and simple identification method of bacterial endosymbionts will facilitate studies on interactions and co-speciation between bacteria and invertebrates inhabiting temporary ponds.

ACKNOWLEDGEMENTS

We are grateful to Dr. Anna Wysocka (University of Gdansk, Poland) for providing the _Heterocypris incongruens_ sample from Italy.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding
The research was supported by the grant from the University of Gdańsk no. 538-L260-B149-18. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures
The following grant information was disclosed by the authors: University of Gdańsk: 538-L260-B149-18.

Competing Interests
The authors declare there are no competing interests.

Author Contributions
• Monika Mioduchowska conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
• Michał Jan Czyż and Bartłomiej Gołdyn analyzed the data, contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper, approved the final draft.
• Adrianna Kilikowska analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
• Tadeusz Namiotko, Tom Pinceel and Małgorzata Łaciak contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper, approved the final draft.
• Jerzy Sell authored or reviewed drafts of the paper, approved the final draft.
DNA Deposition
The following information was supplied regarding the deposition of DNA sequences:
The bacterial 16S rRNA sequences described here are accessible via GenBank accession numbers: MH376280 to MH376282, MH447357, MH447361 to MH447365, MH447385 to MH447392, MH447689, to MH447702, MH450134, MH450232, to MH450236, MH450240, MH454491.

Data Availability
The following information was supplied regarding data availability:
The raw measurements are provided in the Supplemental Files.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.6039#supplemental-information.

REFERENCES

Altshul SF, Gish W, Miller W, Myers EW, Lipman DJ. 1990. Basic local alignment search tool. Journal of Molecular Biology 215:403–410 DOI 10.1016/S0022-2836(05)80360-2.

Bandi C, Trees AJ, Brattig NW. 2001. Wolbachia in filarial nematodes: evolutionary aspects and implications for the pathogenesis and treatment of filarial diseases. Veterinary Parasitology 98(1–3):215–238 DOI 10.1016/S0304-4017(01)00432-0.

Boscaro V, Fokin SI, Schrarllhammer M, Schweikert M, Petroni G. 2013. Revised systematics of Holospora-like bacteria and characterization of “Candidatus Gortzia infectiva”, a novel macronuclear symbiont of Paramecium jenningsi. Microbial Ecology 65:255–267 DOI 10.1007/s00248-012-0110-2.

Brendonck L, De Meester L. 2003. Egg banks in freshwater zooplankton: evolutionary and ecological archives in the sediment. Hydrobiologia 491(1–3):65–84 DOI 10.1023/A:1024454905119.

Brendonck L, Pinceel T, Orteils R. 2017. Dormancy and dispersal as mediators of zooplankton population and community dynamics along a hydrological disturbance gradient in inland temporary pools. Hydrobiologia 796(1):201–222 DOI 10.1007/s10750-016-3006-1.

Brownlie JC, Cass BN, Riegler M, Witsenburg JJ, Iturbe-Ormaetxe I, McGraw E, O’Neil SL. 2009. Evidence for metabolic provisioning by a common invertebrate endosymbiont, Wolbachia pipientis, during periods of nutritional stress. PLOS Pathogens 5(4):e1000368 DOI 10.1371/journal.ppat.1000368.

Bruvo R, Adolfsson S, Symonova R, Lamatsch DK, Schön I, Jokela J, Butlin RK, Müller S. 2011. Few parasites, and no evidence for Wolbachia infections in a freshwater ostracod inhabiting temporary ponds. Biological Journal of the Linnaean Society of London 102:208–216 DOI 10.1111/j.1095-8312.2010.01556.x.

Charlat S, Hurst GDD, Mercot H. 2003. Evolutionary consequences of Wolbachia infections. Trends in Genetics 19(4):217–223 DOI 10.1016/S0168-9525(03)00024-6.
Chaston JJ, Goodrich-Blair H. 2010. Common trends in mutualism revealed by model associations between invertebrates and bacteria. *FEMS Microbiology Reviews* 34(1):41–58 DOI 10.1111/j.1574-6976.2009.00193.x.

Chen W-M, Hsieh T-Y, Young C-C, Sheu S-Y. 2017. *Undibacterium amnicola* sp. nov., isolated from a freshwater stream. *International Journal of Systematic and Evolutionary Microbiology* 67:5094–5101 DOI 10.1099/ijsem.0.002422.

Choi SH, Cho MK, Ahn SC, Lee JE, Lee JS, Kim D-H, Xuan Y-H, Hong YC, Kong HH, Chung D-I, Yu HS. 2009. Endosymbionts of *Acanthamoeba* isolated from domestic tap water in Korea. *Korean Journal of Parasitology* 47:337–344 DOI 10.3347/kjp.2009.47.4.337.

Dallai R, Mercati D, Giusti F, Gottardo M, Carapelli A. 2011. A *Cardinium*-like symbiont in the proturan *Acerella muscorum* (Hexapoda). *Tissue and Cell* 43:151–156 DOI 10.1016/j.tice.2011.01.004.

Darriba D, Taboada GL, Doallo R, Posada D. 2012. jModelTest 2: more models, new heuristics and parallel computing. *Nature Methods* 9:772.

Dattagupta S, Schaperdoth I, Montanari A, Mariani S, Kita N, Valley JW, Macalady JL. 2009. A novel symbiosis between chemosynthetic bacteria and a freshwater cave amphipod. *The ISME Journal* 3:935–943 DOI 10.1038/ismej.2009.34.

De Meester L, Declerck S, Stoks R, Louette G, Van De Meutter F, De Bie T, Michels E, Brendonck L. 2005. Ponds and pools as model systems in conservation biology, ecology and evolutionary biology. *Aquatic Conservation: Marine and Freshwater Ecosystems* 15(6):715–725 DOI 10.1002/aqc.748.

Duffy MA, Hall SR, Tessier AJ, Huebner M. 2005. Selective predators and their parasitized prey: are epidemics in zooplankton under top-down control? *Limnology and Oceanography* 50:412–420 DOI 10.4319/lo.2005.50.2.0412.

Dubilier N, Bergin C, Lott C. 2008. Symbiotic diversity in marine animals: the art of harnessing chemosynthesis. *Nature Reviews Microbiology* 6:725–740 DOI 10.1038/nrmicro1992.

Duffy MA, Hall SR, Tessier AJ, Huebner M. 2005. Selective predators and their parasitized prey: are epidemics in zooplankton under top-down control? *Limnology and Oceanography* 50:412–420 DOI 10.4319/lo.2005.50.2.0412.

Duron O, Bouchon D, Boutin S, Bellamy L, Zhou L, Engelstädter J, Hurst GD. 2008. The diversity of reproductive parasites among arthropods: *Wolbachia* do not walk alone. *BMC Biology* 6:27 DOI 10.1186/1741-7007-6-27.

Ebert D. 2005. *Ecology, epidemiology and evolution of parasitism in Daphnia*. Bethesda: National Library of Medicine (US), National Center for Biotechnology Information.

Eder W, Wanner G, Ludwig W, Busse H-J, Ziemke-Kägeler F, Lang E. 2011. Description of *Undibacterium oligocarbonophilum* sp. nov. isolated from purified water, and *Undibacterium pigrum* strain CCUG 49012 as the type strain of *Undibacterium parvum* sp. nov. and emended descriptions of the genus *Undibacterium* and the species *Undibacterium pigrum*. *International Journal of Systematic and Evolutionary Microbiology* 61:384–391 DOI 10.1099/ijs.0.018648-0.
Edlund A, Ek K, Breitholtz M, Gorokhova E. 2012. Antibiotic-induced change of bacterial communities associated with the copepod Nitocra spinipes. *PLOS ONE* 7: e33107 DOI 10.1371/journal.pone.0033107.

Ford RE, Weeks SC. 2018. Intersexual conflict in androdioecious clam shrimp: do androdioecious hermaphrodites evolve to avoid mating with males? *Ethology* 124(5):357–364 DOI 10.1111/eth.12738.

Funkhouser LJ, Bordenstein SR. 2013. Mom knows best: the universality of maternal microbial transmission. *PLOS Biology* 11(8): e100163 DOI 10.1371/journal.pbio.1001631.

Gogoleva AA, Kaparullina EN, Doronina NV, Trotsenko YA. 2010. *Methylophilus flavus* sp. nov. and *Methylophilus luteus* sp. nov. aerobic methylotrophic bacteria associated with plants. *International Journal of Systematic and Evolutionary Microbiology* 60:2623–2628 DOI 10.1099/ijs.0.019455-0.

Gotoh T, Noda H, Ito S. 2007. *Cardinium* symbionts cause cytoplasmic incompatibility in spider mites. *Heredity* 98:13–20 DOI 10.1038/sj.hdy.6800881.

Gottlieb Y, Ghanim M, Chiel E, Gerling D, Portnoy V, Steinberg S, Tzuri G, Horowitz AR, Belausov E, Mozes-Daube N, Kontsedalov S, Gershon M, Gal S, Katzir N, Zchori-Fein E. 2006. Identification and localization of a *Rickettsia* sp. in *Bemisia tabaci* (Homoptera: Aleyrodidae). *Applied and Environmental Microbiology* 72:3646–3652 DOI 10.1128/AEM.72.5.3646-3652.2006.

Green J. 1959. Carotenoid pigment in *Spirobacillus cienkowskii* Metchnikoff, a pathogen of Cladocera. *Nature* 183:56–57 DOI 10.1038/183056a0.

Hall TA. 1999. BioEdit: a user friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. *Nucleic Acids Symposium Series* 41:95–98.

Hilgenboecker K, Hammerstein P, Schlattmann P, Telschow A, Werren JH. 2008. How many species are infected with *Wolbachia*? A statistical analysis of current data. *FEMS Microbiology Letters* 281:215–220 DOI 10.1111/j.1574-6968.2008.01110.x.

Hurst GD, Johnson AP, Schulenburg JH, Fuyama Y. 2000. Male-killing *Wolbachia* in *Drosophila*: a temperature-sensitive trait with a threshold bacterial density. *Genetics* 156:699–709.

Jani AJ, Briggs CJ. 2014. The pathogen *Batrachochytrium dendrobatidis* disturbs the frog skin microbiome during a natural epidemic and experimental infection. *Proceedings of the National Academy of Sciences of the United States of America* 111:E5049–E5058 DOI 10.1073/pnas.1412752111.

Kageyama D, Narita S, Watanabe M. 2012. Insect sex determination manipulated by their endosymbionts: incidences, mechanisms and implications. *Insects* 3:161–199 DOI 10.3390/insects3010161.

Kämpfer P, Irgang R, Busse HJ, Poblete-Morales M, Kleinhagauer T, Glaeser SP, Aven-daño Herrera R. 2016. *Undibacterium danionis* sp. nov. isolated from a zebrafish (Danio rerio). *International Journal of Systematic and Evolutionary Microbiology* 66(9):3625–3631 DOI 10.1099/ijsem.0.001244.
Kämpfer P, Rosselló-Mora R, Hermansson M, Persson F, Huber B, Falsen E, Busse H-J. 2007. *Undibacterium pigrum* gen. nov. sp. nov. isolated from drinking water. *International Journal of Systematic and Evolutionary Microbiology* 57:1510–1515 DOI 10.1099/ijs.0.64785-0.

Kim S-J, Moon J-Y, Weon H-Y, Hong S-B, Seok S-J, Kwon S-W. 2014. *Undibacterium jejuense* sp. nov. and *Undibacterium seohonense* sp. nov. isolated from soil and freshwater, respectively. *International Journal of Systematic and Evolutionary Microbiology* 64:236–241 DOI 10.1099/ijs.0.056846-0.

Kumar S, Stecher G, Tamura K. 2016. MEGA7: molecular Evolutionary Genetics Analysis version 7.0 for bigger datasets. *Molecular Biology and Evolution* 33(7):1870–1874 DOI 10.1093/molbev/msw054.

Librado P, Rozas J. 2009. DnaSP v5: a software for comprehensive analysis of DNA polymorphism data. *Bioinformatics* 25:1451–1452 DOI 10.1093/bioinformatics/btp187.

Liu R, Yu Z, Zhang H, Yang M, Shi B, Liu X. 2012. Diversity of bacteria and mycobacteria in biofilms of two urban drinking water distribution systems. *Canadian Journal of Microbiology* 58(3):261–270 DOI 10.1139/w11-129.

Liu Y-Q, Wang B-J, Zhou N, Liu S-J. 2013. *Undibacterium terreum* sp. nov. isolated from permafrost soil. *International Journal of Systematic and Evolutionary Microbiology* 63:2296–2300 DOI 10.1099/ijs.0.043927-0.

Muyzer G, Hottentrager S, Teske A, Wawer C. 1996. Denaturing gradient gel electrophoresis of PCR amplified 16s rDNA: a new molecular approach to analyze the genetic diversity of mixed microbial communities. In: Akkermans ADL, Van Elsas JD, de Bruijn FJ, eds. *Molecular microbial ecology manual 3.4.4*. the Netherlands: Kluwer Academic Publishers, 1–23.

Nakamura Y, Kawai S, Yukuhiro F, Ito S, Gotoh T, Kisimoto R, Yanase T, Matsumoto Y, Kageyama D, Noda H. 2009. Prevalence of *Cardinium* bacteria in planthoppers and spider mites and taxonomic revision of *Candidatus Cardinium* hertigii based on detection of a new *Cardinium* group from biting midges. *Applied and Environmental Microbiology* 75:6757–6763 DOI 10.1128/AEM.01583-09.

Nguyen TM, Lee H, Kim J. 2015. Further finding of antimicrobial and antifungal activities against human pathogens by using the isolates to inhibit the growth of *Paenibacillus lavae*, an Agent of AFB. *Journal of Apiculture* 30(1):37–44 DOI 10.17519/apiculture.2015.04.30.1.37.

Nikoh N, Hosokawa T, Moriyama M, Oshima K, Hattori M, Fukatsu T. 2014. Evolutionary origin of insect- Wolbachia nutritional mutualism. *Proceedings of the National Academy of Sciences of the United States of America* 111(28):10257–10262 DOI 10.1073/pnas.1409284111.

Normark BB. 2003. The evolution of alternative genetic systems in insects. *Annual Review of Entomology* 48:397–423 DOI 10.1146/annurev.ento.48.091801.112703.

Ott J, Bright M, Bulgheresi S. 2004. Marine microbial thiotrophic ectosymbioses. *Oceanography and Marine Biology: An Annual Review* 42:95–118.
Pais R, Lohs C, Wu Y, Wang J, Aksoy S. 2008. The obligate mutualist *Wigglesworthia glossinidia* influences reproduction, digestion, and immunity processes of its host, the tsetse fly. *Applied and Environmental Microbiology* 74:5965–5974 DOI 10.1128/AEM.00741-08.

Perez-Brocal V, Latorre A, Moya A. 2011. Symbionts and pathogens: what is the difference? *Current Topics In Microbiology And Immunology* 358:215–243.

Perkins SL, Budinoff RB, Siddall ME. 2005. New Gammaproteobacteria associated with blood-feeding leeches and a broad phylogenetic analysis of leech endosymbionts. *Applied and Environmental Microbiology* 71(9):5219–5224 DOI 10.1128/AEM.71.9.5219-5224.2005.

Pilgrim J, Ander M, Garros C, Baylis M, Hurst GDD, Siozios S. 2017. Torix group *Rickettsia* are widespread in *Culicoides* biting midges (Diptera: Ceratopogonidae), reach high frequency and carry unique genomic features. *Environmental Microbiology* 19(10):4238–4255 DOI 10.1111/1462-2920.13887.

Pontes MH, Dale C. 2006. Culture and manipulation of insect facultative symbionts. *Trends in Microbiology* 14:406–412 DOI 10.1016/j.tim.2006.07.004.

R Core Team. 2018. R: a language and environment for statistical computing. Vienna: R Foundation for Statistical Computing. Available at https://www.R-project.org/.

Reisberg EE, Hildebrandt U, Riederer M, Hentschel U. 2012. Phyllosphere bacterial communities of trichome-bearing and trichomeless *Arabidopsis thaliana* leaves. *Antonie van Leeuwenhoek* 101:551–560 DOI 10.1007/s10482-011-9669-8.

Rodrigues JLM, Duffy MA, Tessier AJ, Ebert D, Mouton L, Schmidt TM. 2008. Phylogenetic characterization and prevalence of *Spirobacillus cienkowskii*, a red-pigmented, spiral-shaped bacterial pathogen of freshwater *Daphnia* species. *Applied and Environmental Microbiology* 74(5):1575–1582 DOI 10.1128/AEM.02438-07.

Rungrassamee W, Klanchui A, Maibunkaew S, Chaiyapechara S, Jiravanichpaisal P, Karoonuthaisiri N. 2014. Characterization of intestinal bacteria in wild and domesticated adult black tiger shrimp (*Penaeus monodon*). *PLOS ONE* 9(3):e91853 DOI 10.1371/journal.pone.0091853.

Sassaman C. 1995. Sex determination and evolution of unisexuality in the Conchostraca. *Hydrobiologia* 298(1–3):45–65 DOI 10.1007/BF00033799.

Serra V, Fokin S, Castelli M, Basuri CK, Nitla VM, Verni F, Sandeep BV, Kalavati C, Petroni G. 2016. “*Candidatus Gortzia shahrazadis*”, a novel endosymbiont of *Paramecium multimicronucleatum* and revision of biogeographical distribution of *Holospora*-like bacteria. *Frontiers in Microbiology* 7:1704 DOI 10.3389/fmicb.2016.01704.

Sheu S-Y, Lin Y-S, Chen J-C, Chen W-M. 2014a. *Undibacterium macrobrachii* sp. nov. isolated from a freshwater shrimp culture pond. *International Journal of Systematic and Evolutionary Microbiology* 64:1036–1042 DOI 10.1099/ijs.0.057661-0.

Sheu S-Y, Lin Y-S, Chen J-C, Kwon S-W, Chen W-M. 2014b. *Undibacterium squillarum* sp. nov. isolated from a freshwater shrimp culture pond. *International Journal of Systematic and Evolutionary Microbiology* 64:3459–3466 DOI 10.1099/ijs.0.065185-0.
Singh ST, Kumar J, Thomas A, Ramamurthy VV, Rajagopal R. 2013. Detection and localization of Rickettsia sp. in mealybug. *Environmental Entomology* **42**:711–716 DOI 10.1603/EN13032.

Smith DG (ed.) 2001. *Pennak's freshwater invertebrates of the United States: porifera to Crustacea*. 4th edition. New York: John Wiley and Sons Inc.

Stouthamer R, Breeuwer JAJ, Hurst GDD. 1999. *Wolbachia pipiens*: microbial manipulator of arthropod reproduction. *Annual Review of Microbiology* **53**:71–102 DOI 10.1146/annurev.micro.53.1.71.

Tang X, Adler PH, Vogel H, Ping L. 2012. Gender-specific bacterial composition of black flies (Diptera: Simuliidae). *FEMS Microbiology Ecology* **80**(3):659–670 DOI 10.1111/j.1574-6941.2012.01335.x.

Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG. 1997. The CLUSTAL_X windows interface: flexible strategies for multiple sequence alignment aided by quality analysis tools. *Nucleic Acids Research* **25**:4876–4882 DOI 10.1093/nar/25.24.4876.

Toft C, Andersson SGE. 2010. Evolutionary microbial genomics: insights into bacterial host adaptation. *Nature Reviews Genetics* **11**:465–475.

Untergasser A, Cutcutache I, Koressaar T, Ye J, Faircloth BC, Remm M, Rozen SG. 2012. Primer3—new capabilities and interfaces. *Nucleic Acids Research* **40**(15):e115 DOI 10.1093/nar/gks596.

Vecchi M, Newton ILG, Cesari M, Rebecchi L, Guidetti R. 2018. The microbial community of tardigrades: environmental influence and species specificity of microbiome structure and composition. *Microbial Ecology* DOI 10.1007/s00248-017-1134-4.

Wang X, Li X, Liu S, Ren H, Yang M, Ke Y, Huang L, Liu C, Liu B, Chen Z. 2016. Ultrasensitive detection of bacteria by targeting abundant transcripts. *Scientific Reports* **6**:20393 DOI 10.1038/srep20393.

Weeks SC, Benvenuto C, Reed SK, Duff RJ, Duan Z-H, David P. 2014a. A field test of a model for the stability of androdioecy in the freshwater shrimp, *Eulimnadia texana*. *Journal of Evolutionary Biology* **27**(10):2080–2095 DOI 10.1111/jeb.12459.

Weeks SC, Brantner JS, Astrop TI, Ott DW, Rabet N. 2014b. The evolution of hermaphroditism from dioecy in crustaceans: selfing hermaphroditism described in a fourth spinicaudatan genus. *Evolutionary Biology* **41**(2):251–261 DOI 10.1007/s11692-013-9265-0.

Werren JH. 1997. Biology of *Wolbachia*. *Annual Review of Entomology* **42**:587–609 DOI 10.1146/annurev.ento.42.1.587.

Werren JH, Baldo L, Clark ME. 2008. *Wolbachia*: master manipulators of invertebrate biology. *Nature Reviews Microbiology* **6**:741–751 DOI 10.1038/nrmicro1969.

Williams DD. 2006. *The biology of temporary waters*. New York: Oxford University Press Inc.

Winter D. 2017. *rentrez: entrez in R*. R package version 1.1.0. Available at https://CRAN.R-project.org/package=rentrez.
Yamamot Y. 2002. PCR in diagnosis of infection: detection of bacteria in cerebrospinal fluids. Clinical and Diagnostic Laboratory Immunology 9:508–514.

Zhang X-F, Zhao D-X, Hong X-Y. 2012. Cardinium—the leading factor of cytoplasmic incompatibility in the planthopper Sogatella furcifera doubly infected with Wolbachia and Cardinium. Environmental Entomology 41(4):833–840 DOI 10.1603/EN12078.

Zimmer C. 2001. Wolbachia: a tale of sex and survival. Science 292:1093–1095 DOI 10.1126/science.292.5519.1093.

Zug R, Hammerstein P. 2018. Evolution of reproductive parasites with direct fitness benefits. Heredity 120(3):266–281 DOI 10.1038/s41437-017-0022-5.