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<u>Title</u>: Endosymbiosis In Statu Nascendi: Close Phylogenetic Relationship Between Obligately Endosymbiotic and Obligately Free-Living *Polynucleobacter Strains (Betaproteobacteria)*

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Endosymbiosis In Statu Nascendi: Close Phylogenetic Relationship

Between Obligately Endosymbiotic and Obligately Free-Living

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Polynucleobacter Strains (Betaproteobacteria)

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Running title: Complete niche separation in *Polynucleobacter* strains

26 **Summary**

Bacterial strains affiliated to the phylogenetically shallow subcluster C (PnecC) of the 28 Polynucleobacter cluster, which is characterized by a minimal 16S rRNA gene sequence similarity of approx. 98.5%, have been reported to occur as obligate endosymbionts of 30 ciliates (Euplotes spp.), as well as to occur as free-living cells in the pelagic zone of freshwater habitats. We investigated if these two groups of closely related bacteria represent 32 strains fundamentally differing in lifestyle, or if they simply represent different stages of a facultative endosymbiotic lifestyle. The phylogenetic analysis of 16S rRNA gene and 16S-34 23S ITS sequences of five endosymbiont strains from two different *Euplotes* species and 40 pure culture strains demonstrated host-species-specific clustering of the endosymbiont 36 sequences within the PnecC subcluster. The sequences of the endosymbionts showed characteristics indicating an obligate endosymbiotic lifestyle. Cultivation experiments 38 revealed fundamental differences in physiological adaptations, and determination of the genome sizes indicated a slight size reduction in endosymbiotic strains. We conclude that the 40 two groups of PnecC bacteria represent obligately free-living and obligately endosymbiotic strains, respectively, and do not represent different stages of the same complex lifecycle. 42 These closely related strains occupy completely separated ecological niches. To our best knowledge, this is the closest phylogenetic relationship between obligate endosymbionts and 44 obligately free-living bacteria ever revealed.

Introduction. In 1975, Heckmann described a bacterial endosymbiont of the freshwater
ciliate *Euplotes aediculatus* (Hypotrichia) and named it "omikron" (Heckmann, 1975). These bacterial endosymbionts were found to be individually contained in cytoplasmic vesicles, to
which ribosomes are often attached. The omikron endosymbiont is characterized by the presence of usually 3-9 nucleoid-like structures (Heckmann and Schmidt, 1987). So far,
omikron-like endosymbionts were reported from nine *Euplotes* species, all but one of these species inhabit freshwater systems (Görtz, 2002; Petroni et al, 2002).

- Heckmann demonstrated that *Euplotes aediculatus* cured from their endosymbionts by antibiotic treatment were able to perform 1-2 more cell divisions but died 15-20 days after the last division (Heckmann, 1975; Heckmann and Schmidt, 1987). Treatment of aposymbiotic ciliates with ciliate homogenate containing intact omikron-like endosymbionts or by direct injection of symbiont-containing cytoplasm resulted in both, the reestablishment of the endosymbiont population, and the recovery of the temporarily aposymbiotic ciliates (Heckmann, 1975; Fujishima and Heckmann, 1984). Repeated attempts to cultivate the endosymbionts in pure culture failed completely (Heckmann, 1975). Based on these observations it was concluded that omikron is an obligately endosymbiotic bacterium, which is essential for its ciliate host (Heckmann, 1975; Heckmann et al., 1983; Heckmann and Schmidt, 1987). Meanwhile, the dependence of at least eight *Euplotes* species on omikron-like endosymbionts was demonstrated (Heckmann et al., 1983; Vannini et al., 2005).
- In 1987, Heckmann & Schmidt described the omikron endosymbiont of *Euplotes* aediculatus as *Polynucleobacter necessarius* (Heckmann and Schmidt, 1987). This species is one of a few validly described bacterial species lacking a pure culture of its type strain. In 1996, Springer and colleagues determined the 16S rRNA gene sequence of the type strain, and verified the affiliation of the sequence to the endosymbiont by fluorescence in situ hybridization (FISH) with a *P. necessarius*-specific probe (Springer et al., 1996).

- From 1996 on, cloning and sequencing of PCR-amplified fragments of bacterial 16S rRNA genes from surface freshwater habitats yielded more than 100 sequences related to the
- sequence of the endosymbiont *P. necessarius* (e.g., Bahr et al., 1996; Hiorns et al., 1997; Semenova and Kuznedelov, 1998, Simek et al., 2001). The monophyletic cluster formed by
- these environmental sequences and the *P. necessarius* sequence was first designated ACK-1 cluster (Hiorns et al., 1997), and later, after the discovery of the affiliation of a valid species
- with this cluster, it was renamed as *Polynucleobacter necessarius* cluster (Zwart et al., 2002). With one exception (Pedersen et al., 1996) the more than 100 retrieved environmental
- sequences affiliated with the *P. necessarius* cluster were obtained from surface freshwater habitats. The *Polynucleobacter* cluster contains four monophyletic, species-like (minimal 16S)
- rRNA gene sequence similarity >97%) subclusters (Hahn, 2003). The 16S rRNA sequences of five previously investigated endosymbionts of the two ciliate species *Euplotes aediculatus*
- 82 (Springer et al., 1996; Vannini, et al., 2005) and *E. harpa* (Vannini, et al., 2005) are affiliated with subcluster C (PnecC) of the *Polynucleobacter* cluster. This subcluster also contains
- cultivated strains isolated by the filtration acclimatization method (Hahn et al., 2004) from the pelagic zone of diverse freshwater habitats (Hahn, 2003). The highest 16S rRNA gene
- sequence similarity between a PnecC strain isolated from freshwater and the *P. necessarius* type strain is 99.5%.
- Recently, it was demonstrated by fluorescence in situ hybridization (FISH) with subcluster-specific probes that strains affiliated to subcluster PnecC or other
- *Polynucleobacter* subclusters occur with high abundances (up to 10⁶ cells ml⁻¹) as free-living cells in the plankton of freshwater habitats (Hahn et al., 2005; Wu and Hahn, 2006a; Wu and
- Hahn, 2006b). Furthermore, it was demonstrated that every ribotype (16S-23S ITS genotype) detected by a cultivation-independent method in a particular habitat could be cultivated by
- 94 the acclimatization method (Hahn et al., 2005). On the other hand, all previous attempts to

obtain pure cultures of the P. necessarius endosymbionts of E. aediculatus by standard microbiological methods failed (Heckmann, 1975).

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At first glance, it seems that the strains affiliated to the species-like subcluster PnecC fall into two groups, i.e., a group of free-living strains, and a group of endosymbiotic strains. However, it is not known if these two groups differ fundamentally in lifestyle, i.e., if the one group represents obligately free-living and the other group represents obligately endosymbiotic strains, or if both groups simply represent different stages of a facultative endosymbiotic lifestyle. Previously, it was suggested that the isolated strains and the endosymbionts differ completely in lifestyle (Hahn, 2003). This suggestion was based on 104 morphological differences between the two groups of bacteria (differences in cell shape and size, and lack of the 3-9 nucleoid-like structures in strains isolated from freshwater). 106 Meanwhile, pure cultures of new PnecC strains were established, which share with the endosymbiotic stages some of their characteristic morphological features (Hahn, unpublished 108 data), however, the presence of the common traits (i.e., elongated cells and nucleoide-like structures) was always restricted to minorities of the cells in the pure cultures. This observed morphological plasticity of some cultivated PnecC strains does not support the previous conclusions on differences in lifestyles of free-living and endosymbiotic stages.

In the study presented here, we investigated if the endosymbiotic and the free-living stages of PnecC bacteria really differ fundamentally in lifestyle. We examined if (i) free-living and endosymbiotic stages differ in culturability, (ii) compared the 16S rRNA gene and ITS sequence of 40 cultivated PnecC strains and 5 endosymbiotic strains, (iii) searched for endosymbiotic genotypes in the pelagic of freshwater habitats with specific fluorescence in situ hybridization (FISH) probes, (iv) searched for potential genome reduction in endosymbiotic strains by comparison of genome sizes of endosymbiotic and free-living stages, and (v) investigated if the free-living and the endosymbiotic stages differ in the

presence of deleterious mutations in their ribosomal sequences. The obtained results support the hypothesis of fundamental differences in the lifestyles of free-living and endosymbiotic PnecC bacteria. Thus, the species-like subcluster PnecC contains closely related obligate endosymbionts and obligate free-living strains. Consequently, the subcluster PnecC contains at least three groups of strains (two groups of host-specific endosymbionts, and the free-living strains) occupying completely separated ecological niches. To our best knowledge, the PnecC bacteria represent the closest phylogenetic relationship between obligate endosymbionts and obligately free-living bacteria ever revealed, and the *Polynucleobacter-Euplotes* system most likely represents the evolutionary youngest obligate endosymbiosis discovered so far.

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Results

132 **Analysis of ribosomal sequence.** The 16S rRNA gene sequences and 16S-23S ITS sequences of 45 strains affiliated with the species-like subcluster PnecC of the 134 Polynucleobacter cluster were analyzed. The 45 strains included 40 pure culture strains isolated from freshwater habitats (subsequently termed free-living strains), and five 136 endosymbiotic strains hosted by the ciliates Euplotes aediculatus (two strains) and E. harpa (three strains) (Table 1). Phylogenetic analysis as well as analysis by BLAST indicated that 138 the set of 16S rRNA sequences of the 40 pure culture strains included those *Polynucleobacter* sequences closest related to the endosymbiont sequences, i.e. public data bases did not 140 contain any environmental *Polynucleobacter* sequence more similar to the endosymbiont sequences as the analyzed sequences. The aligned sequence set consisted of 2022 positions 142 (1505 positions belonged to the partial 16S rRNA gene sequences, and 517 positions to the ITS sequences). The 16S rRNA gene sequence newly obtained from the type strain of 144 Polynucleobacter necessarius (harbored by E. aediculatus strain ATCC 30859) differed in 4

positions from the previously determined sequence (acc. number X93019, (Springer et al., 1996)). None of the 4 positions in the new sequence were in conflict with the secondary structure model of the 16S rRNA provided by the ARB software package, therefore, further analysis was based on the new sequence.

The 16S rRNA gene and ITS sequences of the two endosymbionts of *E. aediculatus* strains ATCC 30859 and STIR1, which were obtained from sites located more than 400 km apart from each other (Fig. 1), were identical over the entire length of 2002 nucleotides (0 polymorphic sites). The three sequences obtained from the endosymbionts of the three *E. harpa* strains (isolated from habitats located up to 3000 km apart) possessed one polymorphic position in the 16S rRNA gene, and three polymorphic positions in the ITS. In contrast, sequences of the 40 free-living PnecC strains contained 106 polymorphic sites, and sequences of strains obtained from the same habitat possessed 2 to 60 polymorphic sites (9 habitats; 2 to 6 isolates per habitat; in average 25.2 polymorphic sites in sequences of strains from the same habitat). The highest number of polymorphic sites in sympatric strains was found in six isolates obtained from Lake Mekkojärvi (Finland).

Phylogenetic trees based on 16S rRNA gene or ITS sequences, respectively, of the 45
PnecC strains and several strains affiliated with other *Polynucleobacter* subclusters were
calculated by three methods. In all trees the endosymbiont sequences clustered within the
radiation of subcluster PnecC (Fig. 2 and 3). The endosymbiont sequences obtained from *E.*aediculatus and *E. harpa* hosts never appeared in a common cluster separated from all
sequences of free-living strains, but appeared as two separate host-specific clusters within the
PnecC subcluster. The sequences of the two host-specific groups of endosymbionts showed
for both phylogenetic markers the highest divergence from other members of this subcluster
(Fig. 2 and 3). Besides the higher number of mutations in all five ribosomal sequences of
endosymbionts, the three *E. harpa* endosymbionts possessed in comparison to other members

of the *Polynucleobacter* cluster a significantly higher number of base pair mismatches in helices (according to the secondary structure model provided by the software package ARB)

(Fig. 4). Interestingly, this trait is not shared by the two endosymbionts of *E. aediculatus*.

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The 16S rRNA gene sequences of the endosymbiotic strains possessed host speciesspecific signatures. For instance, both endosymbionts of *E. aediculatus* contain an insertion of a guanine nucleotide between positions 193 and 194 (*E. coli* numbering), and all three endosymbionts of *E. harpa* possessed the same signature of seven single-nucleotide substitutions in stem regions, resulting in mismatches in base-pairing. These characteristics were neither found in any of the >100 *Polynucleobacter* strains so far isolated from

were neither found in any of the >100 *Polynucleobacter* strains so far isolated from freshwater habitats, nor in one of the >100 environmental *Polynucleobacter* sequences deposited in the public databases.

The 16S rRNA gene sequences of the endosymbiotic *Polynucleobacter* bacteria and the free-living *Polynucleobacter* strains differ only in a few positions. Such small sequence dissimilarities have so far not been reported for obligate endosymbionts and their closest free-living relatives (Table 2).

Genome size and G+C content of *Polynucleobacter* bacteria. The genome size of three endosymbiotic and eleven free-living *Polynucleobacter* strains were determined by pulsed field gel electrophoresis (PFGE). The endosymbiotic strains possessed genome sizes of 1.7 and 1.8 Mb, while the eight free-living strains affiliated with subcluster PnecC possessed significantly larger genome sizes (t-test, P<0.001) ranging from 2.1 to 2.5 Mb (Fig. 5). Genome sequencing of the freshwater isolate QLW-P1DMWA-1 confirmed the genome size determined for this strain by PFGE (2.2 Mb in both cases). On the other hand, the three investigated free-living strains affiliated with subcluster PnecD possessed genome sizes, which did not differ significantly from the genome size of the endosymbiotic PnecC strains

(t-test, P>0.1). Though the genus *Polynucleobacter* is affiliated with the family *Burkholderiaceae* (*Burkholderiales*, *Betaproteobacteria*), *Polynucleobacter* strains studied here differ significantly in genome size (Fig. 5B) and G+C content (Fig. 6) from all other *Burkholderiaceae* strains investigated so far.

Cultivation experiments with two endosymbiotic strains. Attempts to cultivate two endosymbiotic *Polynucleobacter* strains by using the filtration-acclimatization and the dilution-acclimatization methods did not result in pure cultures of the strains. In the case of the filtration-acclimatization method, the failure of the experiment was most likely a result of the inability of the endosymbiotic strains to pass through 0.2 μm filters. Microscopical investigations of 0.2 μm-filtrates of the endosymbiont-containing ciliate homogenate did not result in the detection of endosymbionts. Nevertheless, samples were further processed by the acclimatization method, but no *Polynucleobacter* cultures were finally obtained.

In the experiments performed with the dilution-acclimatization method, the presence of intact endosymbiont cells in the homogenates used as inoculum was verified microscopically. Diluted and undiluted homogenates were acclimatized to higher substrate concentrations, and finally screened for the presence of PnecC bacteria by FISH. In order to increase the chances of successful cultivation, different initial media were used in the acclimatization processes. In some experiments, acclimatization to higher substrate concentrations was substituted by cultivation in sterile ciliate homogenate instead. None of these cultivation experiments did result in any cultures of *Polynucleobacter* strains. Several established cultures, however, showed growth of non-*Polynucleobacter* strains, which obviously originated from free-living strains, which were present in large numbers in the ciliate cultures and as minor fractions in the ciliate homogenate used for the cultivation experiments. The growth of these bacteria

demonstrated, however, that the homogenates used for the cultivation experiments contained viable bacteria.

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222 **Investigation of ciliate cultures by FISH.** The sequence of probe Omi10 published by Springer et al. (Springer et al., 1996) did not match with the 16S rRNA sequence of the P. 224 necessarius type strain (ATCC30859) published by the same authors, but matched perfectly with the sequence obtained from the type strain in our study, as well as the sequence of P. 226 necessarius strain STIR1 (Vannini et al., 2005). Therefore, we used in our study probe Omi10, as well as the new probe Omi10-mod, which was adjusted to the 16S rRNA sequence 228 of *P. necessarius* ATCC30859 published by Springer et al. Both probes did not match (one or two mismatches) with any of the more than one hundred 16S rRNA sequences of all free-230 living strains, or with the sequences of the three endosymbiotic *Polynucleobacter* strains found in E. harpa (Vannini et al., 2005). Hybridization conditions appropriate for the discrimination of the P. necessarius endosymbionts of E. aediculatus from all other members 232 of subcluster PnecC were established for both probes. The appropriate formamide 234 concentration for the original probe Omi10 was found to be much higher than the concentration for probe Omi10-mod (65% versus 35%). This may indicate that the original 236 probe fits perfectly to the sequence of the 16S rRNA gene, however, probe Omi10-mod also allowed the discrimination of *P. necessarius* endosymbionts from the other PnecC strains. 238 FISH performed on *Euplotes* spp. cells picked one by one by a micropipette and fixed on a glass slide resulted in the detection of many Polynucleobacter symbionts inside of the ciliate 240 cells, but never resulted in the detection of *Polynucleobacter*-like bacteria outside the ciliate cells. Different results, i.e. the detection of cells targeted by the endosymbiont-specific probe 242 outside of ciliates were observed when ciliates were filtered onto 0.2µm pore size membrane filters prior to hybridization. The majority of probe-positive cells were located nearby to

244 ciliate cells (< 100 µm), which indicates that this detection of endosymbiont genotypes outside of ciliate cells was an artifact resulting from the damaging of ciliate cells during the 246 filtration process. Since the two Omi probes did not match the sequences of the E. harpa endosymbionts, probe 248 Poly_862 was used for the investigation of the E. harpa cultures. Again, probe-positive bacteria were detected exclusively inside of the host cells when ciliate cells have been 250

handled carefully.

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252 **Investigation of environmental samples by FISH.** Samples from the pelagic zone of five lakes and one pond were investigated by FISH (Table 3). The PnecC-specific probe PnecC-254 16S-445 detected free-living bacteria in samples from all six investigated freshwater habitats. All cells detected possessed small cell sizes typical for bacterioplankton cells. Probe-positive 256 cells attached to particles or organisms, as well as cells located in any protist cell were not detected. Abundances of probe-positive cells ranged from 3.7 X 10³ to 6.8 X 10⁵ cells ml⁻¹. By 258 contrast, probe Omi10-mod, which is specific for endosymbionts of E. aediculatus, did not detect any cells in the investigated environmental samples.

Experiments on enrichment and cultivation of *Euplotes* species from habitats containing free-living *Polynucleobacter* bacteria. Enrichments were established from samples of three lakes and one pond. These three lakes are known to contain populations of free-living 264 Polynucleobacter bacteria (Table 3). Euplotes species were not observed in any of the established enrichment cultures, however, ciliates belonging to other genera could be 266 enriched and subsequently isolated (data not shown).

Discussion

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The independent phylogenetic analysis of 16S rRNA genes and 16S-23S ITS sequences 270 placed *Polynucleobacter* strains isolated from the pelagic of freshwater habitats, the endosymbionts of the freshwater ciliate E. aediculatus, and the endosymbionts of the 272 brackish water ciliate E. harpa in the species-like subcluster PnecC of the Polynucleobacter cluster (Fig. 2 and 3). This cluster represents in terms of genome size (Fig. 5) and G+C 274 content of ITS sequences (Fig. 6B) a homogenous group well separated from other members of the family Burkholderiaceae. The minimal divergence of 16S rRNA genes (0.5%) of 276 strains isolated from freshwater habitats and endosymbionts of *Euplotes* spp. suggested a close phylogenetic relationship of these organisms. Fundamental differences in lifestyle of 278 such closely related bacteria have not been reported so far. For two reasons, it is highly likely that the isolated strains existed as free-living, 280 planktonic bacteria prior to isolation. First, the investigation of a free-living population of PnecC strains in the water column of a freshwater habitat by cultivation-independent and 282 cultivation methods resulted in the detection and cultivation of the same ribosomal genotypes (Hahn et al., 2005). This demonstrated that the environmental sequences and the isolates 284 obtained originated from a free-living population. Second, it is known, that the potential hosts of endosymbiotic *Polynucleobacter* strains, i.e. *Euplotes* spp., are usually absent from the 286 pelagic of freshwater habitats (Foissner et al., 1991; Foissner et al., 1999). These ciliates usually inhabit interstitial, benthic sites rich in organic material (i.e., mud and detritus), and 288 only in exceptional cases *Euplotes* spp. were reported from the pelagic of aquatic systems (Foissner et al., 1999). The few observations of planktonic *Euplotes* spp. were always 290 restricted to anoxic parts of the pelagic zone, but all isolated *Polynucleobacter* strains were obtained from oxic water bodies. By contrast, the five strains termed above "endosymbiotic 292 strains" undoubtedly represent endosymbionts of the two Euplotes species. This was

repeatedly demonstrated by FISH (Springer et al., 1996; Vannini et al., 2005), and electron microscopy (Vannini et al., 2005).

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The occurrence of strains affiliated with the phylogenetically narrow subcluster PnecC as 296 free-living and endosymbiotic stages could either be explained by a facultative endosymbiotic lifestyle of all members of the subcluster, or the members of the subcluster 298 could fundamentally differ in lifestyle, i.e. could represent obligate endosymbionts and obligately free-living strains. The results presented here strongly argue against a facultative 300 endosymbiotic lifestyle of the PnecC bacteria. The endosymbiotic strains demonstrated several characteristics of obligate symbionts. The analysis of the ribosomal sequences of the 302 endosymbionts revealed a tight relationship between host species and endosymbiont genotypes (Fig. 2 and 3). This host-specific linkage stands in strong contrast to the large 304 geographical distance between the sampling sites of the endosymbionts (Fig. 1), and to the significant ribosomal gene diversity within subcluster PnecC (Fig. 3). Both clearly indicate an 306 obligate symbiotic relationship between the hosts and the endosymbionts. The cultivation experiments indicated pronounced physiological differences between the free-living stages 308 and the endosymbiotic stages. The inability of the endosymbiotic strains to grow in media supporting growth of free-living strains could be a result of a genetic adaptation to the 310 environmental conditions in the cytoplasm of the host cells. This may include the loss of metabolic capabilities necessary for the survival as free-living strains, or for growth in the 312 provided media. The lack of culturability is one indicator for obligate endosymbiosis known from numerous bacterial endosymbionts, e.g., Buchnera (Tamas et al., 2002), Wigglesworthia 314 (Aksoy, 1995), Blochmannia (Sauer et al., 2000), and is interpreted as a loss of unneeded metabolic pathways (Moran, 2002). The lack of culturability of the Polynucleobacter 316 endosymbionts, and the previously reported dependence of host cells on their endosymbionts (Heckmann, 1975; Vannini et al., 2005) indicate an obligate interdependence of

318 endosymbionts and hosts, which is a typical characteristic of obligate endosymbiosis (Zientz et al., 2004). The loss of genes encoding dispensable metabolic function also results in 320 reduced genome sizes of obligate endosymbiotic bacteria (Moran, 2002). In several cases, their genomes are reduced to ~20% of the genome size of the closest related free-living 322 relatives (Moran et al., 2003). The majority of obligate endosymbionts investigated so far possess genome sizes of < 1.5 Mb, while the majority of free-living bacteria possess genome 324 sizes of 2 to 10 Mb (Moran, 2002). In contrast to all obligate endosymbionts investigated so far (e.g. Shigenobu et al., 2000, Tamas et al., 2002) the genome size of the endosymbiotic 326 Polynucleobacter differed much less significantly from that of the closest free-living relatives (Fig. 5). Another characteristic of the genomes of obligate endosymbionts is the accumulation 328 of mildly deleterious mutations (Lambert and Moran, 1998). Our analysis indicated destabilizing base substitutions in the 16S rRNA genes of E. harpa endosymbionts but not in 330 the E. aediculatus and the free-living strains (Fig. 4). Furthermore, the two groups of endosymbionts showed each for both investigated phylogenetic markers, i.e. the 16S rRNA 332 genes and the ITS sequences, the highest divergence from other members of subcluster PnecC. This may indicate elevated rates of sequence evolution compared to free-living 334 relatives, which was repeatedly demonstrated for other obligate endosymbionts (Aksoy, 1995; Herbeck et al, 2003). 336 The lack of pronounced genome reduction in the *Polynucleobacter* endosymbionts, as well as the lack of an increased number of mismatches in helix regions of the 16S rRNA of E.

as the lack of an increased number of mismatches in helix regions of the 16S rRNA of *E*.

338 *aediculatus* endosymbionts is in agreement with the proposed close phylogenetic relationship between the endosymbionts and their closest free-living relatives. This close relationship suggests that the time point of divergence of the endosymbiotic and free-living *Polynucleobacter* bacteria was much more recent than in the case of other obligate

endosymbionts. In the case of *Buchnera* and their closest free-living relatives a divergence period of >100 million years was estimated (Moran et al., 2003).

In contrast to the endosymbiotic strains, an endosymbiotic lifestyle was not evident for the free-living strains. Large free-living *Polynucleobacter* populations were observed in the pelagic zone of habitats from which potential hosts, i.e. *Euplotes* spp., could not be enriched. Even if *Euplotes* spp. have been present in these habitats, their population sizes must have been several orders of magnitude smaller than the size of the free-living *Polynucleobacter* populations. This has to be expected due to the known restriction of these ciliates to the benthic zone, and due to further restrictions caused by a partially low habitat suitability (Foissner et al., 1991; Foissner et al., 1999) of the benthic zone in these lakes. The resulting imbalance between the population size of free-living *Polynucleobacter* bacteria and potential hosts makes a symbiotic relationship between these organisms unlikely. Furthermore, the free-living and the endosymbiotic *Polynucleobacter* strains differ from known facultative symbionts (e.g. *Vibrio fischeri*) and known facultative parasites of protists (e.g. *Legionella* spp.) in the lack of motility. Due to this lack *Polynucleobacter* strains should be in principal unable to chemotactically find potential hosts.

Conclusions. The presented results indicate that the phylogenetically shallow subcluster PnecC harbors both, obligately free-living strains and obligate endosymbionts of at least two ciliate species. Consequently, this subcluster harbors at least three groups of organisms occupying completely separated ecological niches. Niche differentiation is well documented for more distantly related bacteria. For instance, Gray et al. (2004) demonstrated niche differentiation in sympatric *Achromatium* spp., which are separated by 16S rRNA gene sequence similarities of 91.5%, and Schauer et al. (2005) demonstrated complete niche separation in two groups of filamentous bacteria both affiliated with the SOL cluster but separated by 16S rRNA gene sequence similarities of 92.1%. The finding of niche separation

in *Polynucleobacter* bacteria, as well as the ecological differentiation in *Brevundimonas alba* strains sharing identical 16S rRNA gene sequences (Jaspers & Overmann, 2004) highlights the ecological significance of microdiversity.

To our best knowledge, the phylogenetic relationship between the obligately endosymbiotic and the obligately free-living *Polynucleobacter* bacteria is the closest currently known. The closest free-living relatives of all other obligate endosymbionts investigated so far are more distantly related (Table 2). We did not find any example of an obligate endosymbiont, which also shares a 16S rRNA gene sequence similarity >99% with its closest free-living relative. Further investigations on the evolutionary adaptations of *Polynucleobacter* endosymbionts and their hosts may provide exciting insights into processes taking place during the early evolutionary phase of endosymbiosis.

Experimental procedures

Microbial strains, culture conditions, and media. The *Polynucleobacter* endosymbionts of five ciliate strains of the genus *Euplotes* (Hypotrichia) were investigated (Table 1). Three of the strains belong to the species *Euplotes harpa*, and two strains belong to *Euplotes aediculatus*. The strain *E. aediculatus* ATCC 30859 harbors the type strain of *Polynucleobacter necessarius*. The three *E. harpa* strains were cultured in artificial seawater at low salinity (5‰) at 20°C. The *E. aediculatus* strain STIR1 was cultured in sterile spring water enriched with boiled rice grains at 20°C, and *E. aediculatus* strain ATCC 30859 was cultured in sterile WC medium (Guillard, 1975) at 22°C. *Euplotes aediculatus* strain ATCC 30859 was fed with the algae *Cryptomonas* sp. SAG26.80, and the other strains were fed with the green algae *Dunaliella tertiolecta*. All ciliate cultures were non-axenic. The cultures were kept in the light, either under permanent illumination (*E. aediculatus* ATCC 30859), or under a light dark cycle of 12:12 hours (other strains).

- 392 Determination of 16S rRNA gene sequences and 16S-23S internal transcribed spacer (ITS1) sequences. For the determination of ribosomal sequences of endosymbiotic
- 394 *Polynucleobacter* strains, the host ciliate cells were separated from free-living bacteria also

present in the ciliate cultures by filtration onto a 15µm pore size membrane filter, washed

with sterile medium, and finally resuspended in sterile medium. Ciliates were pelleted by

- centrifugation at 200g for ten minutes. DNA was extracted from the obtained biomass. The
- 398 forward *Polynucleobacter*-specific primer 16S-Poly-F467 (Vannini et al., 2005) and a reverse
- primer binding at position 457 (E. coli numbering) of the 23S rRNA gene (Ludwig et al.,
- 400 1992) were used for the amplification of ITS sequences of the endosymbionts from three E.
 - harpa strains and from E. aediculatus STIR1. For the amplification of the 16S rRNA gene
- and the 16S-23S internal transcribed spacer (ITS) of the endosymbiont of E. aediculatus
 - strain E24 (ATCC 30859) the forward primer 19F (Hahn et al., 2005) and the PnecC-specific
- reverse primer PnecCr-5 (Hahn et al., 2005) were used. Amplification of 16S rRNA genes
 - and ITS sequences of free-living strains were performed as described previously (Hahn,
- 406 2003; Hahn et al., 2005).

- Comparative sequence analysis. Sequences were aligned with the autoalignment tool
- 408 provided by the software package ARB (Ludwig et al., 2004), and alignment errors were
 - corrected manually. Sequence polymorphisms were analyzed with the software DnaSP 4.1
- 410 (Rozas et al., 2003). Phylogenetic trees were calculated by using several methods. The
 - DNAPARS program was used for maximum parsimony analysis (Felsenstein, 1989), with a
- 412 bootstrap analysis of 1,000 pseudoreplicates. A maximum likelihood analysis (Felsenstein,
 - 1981; Olsen et al., 1994) was performed by the FastDNAml tool, and a neighbor joining
- analysis (Saitou and Nei, 1987) was performed by the DNADIST tool with Kimura correction
 - (Kimura, 1980), as well as by the software Mega2 (Kumar et al., 2001).

- 416 **Determination of genome size.** The genome size of three endosymbiotic strains, eight free-living PnecC, and three free-living PnecD strains was determined by pulsed field gel
- 418 electrophoresis (PFGE). *Polynucleobacter*-harboring ciliates and free-living

 Polynucleobacter cells were harvested and washed in sterilized artificial sea-water and
- 420 phosphate-buffered saline, respectively. Pellets were immobilized in agarose plugs and
- treated as described by Strous et al. (2006). PFGE was then performed in a contour-clamped
- homogeneus electric field system (CHEF-DR III; Bio-Rad) at 11°C, using 1x TAE pH 8 and 1% Seakem Gold Agarose (Cambrex). Gels were run by three resolution blocks, differing for
- pulse, angle and time. Fragment length was estimated by comparison with standard size ladders (*Saccharomices cerevisiae* and *Hansenula wingei* PFGE Markers; Bio-Rad).
- 426 **Cultivation experiments with endosymbionts.** Cultivation experiments with
 - endosymbionts of E. aediculatus strain STIR1 and of E. harpa strain FSP1.4 were performed
- by using the acclimatization method (Hahn et al., 2004), which was successfully used for the
 - cultivation of environmental isolates (Hahn, 2003; Hahn et al., 2005). For the separation of
- 430 endosymbionts from free-living bacteria present in the non-axenic ciliate cultures, the ciliate
 - cells were filtered through a 100 μm pore-size filter, harvested onto 15 μm pore-size filters,
- and resuspended in sterile IBM medium (Hahn et al., 2004). Forty ml of these suspensions
 - were harvested by centrifugation at 200g (10 min) and concentrated in 4 ml IBM medium.
- The endosymbionts were released from the hosts by destroying the ciliates by centrifugation
 - at 6,000g (15 min) and subsequent vortexing. Presence of released endosymbionts in the
- homogenate was verified by staining with DAPI (4',6'-diamino-2-phenylindole) and
 - epifluorescence microscopical inspection. Furthermore, the presence of free-living bacteria in
- 438 the homogenate was tested by DAPI-staining and hybridization with the probe PnecC-16S-
 - 445 (see below), which is specific for the *Polynucleobacter* cluster but did not hybridize with
- 440 free-living bacteria present in the ciliate cultures. The homogenates containing the highly

enriched endosymbionts were used for two different cultivation experiments. (i) Samples 442 were processed according to the standard protocol of the filtration-acclimatization method (FAM (Hahn et al., 2004)) (Table 4). This method employs filtration through 0.2µm filters 444 for the separation of target organisms from organisms able to overgrow the target organisms. (ii) Samples were processed by the dilution acclimatization method (DAM (Hahn et al., 446 2005)). This method employs a dilution step instead of the filtration step. Briefly, samples of 100 µl of the homogenate were diluted into six different concentrations (1:1 to 1:100000). 448 One hundred ul of the dilutions were used for the inoculation of wells of sterile cell culture plates (24-wells) containing 500 µl of the starting medium. Four different approaches were tried in the DAM experiments: (i) stepwise acclimatization to NSY 3 gl⁻¹ (Hahn et al., 2004) 450 using IBM as a starting medium; (ii) acclimatization to NSY 3 gl⁻¹ using ciliate homogenate filtered through a 0.2 µm pore-size membrane as a starting medium, and stepwise addition of 452 NSY 3 gl⁻¹; (iii) cultivation attempts without any acclimatization (i.e. inoculation of NSY 3gl⁻¹ with dilutions of the enriched endosymbionts), and (iv) cultivation in ciliate homogenate 454 filtered through 0.2 µm pore-size filters without increasing the substrate concentration (i.e. no 456 addition of medium). For experiments (i) and (ii) the standard acclimatization protocol described by Hahn et al. (2004) was followed (i.e. stepwise addition of increasing amounts of 458 dissolved organic material). In experiments (ii) and (iv) controls receiving no inoculum were used for testing sterility of the 0.2µm-filtered ciliate homogenate. Screening of the wells for 460 the growth of bacteria was done by dropping 10 ul samples from each well onto NSY agar plates, or in the case of experiment iv onto 0.2 µm-filtered ciliate homogenate solidified with 462 agar (15 g/l). Samples of colonies grown on plates were tested for the presence of Polynucleobacter bacteria by FISH using the probes Omi10-mod and PnecC-16S-445 (see 464 below).

Experiments on the isolation of *Euplotes* **strains from freshwater habitats.** The benthic 466 zone of Lake Krottensee, Lake Wolfgangsee, Lake Egelsee (M2), and an unnamed pond were sampled at sites appropriate for freshwater Euplotes species. Samples were microscopically 468 screened for the presence of *Euplotes* spp. immediately after sampling, as well as after several days of incubation. Aliquots of the samples were also enriched with prey organisms 470 appropriate for Euplotes (i.e. Dunaliella tertiolecta, Phaeodactylum sp., Enterobacter aerogenes) and daily screened for the presence of Euplotes spp. over a twenty-days period. 472 Analysis of ciliate cultures and environmental samples by FISH. Samples taken from ciliate cultures and from the pelagic of six freshwater habitats located in the Austrian 474 Salzkammergut area (near Salzburg) were investigated by fluorescence in situ hybridisation (FISH). Twenty ml samples were fixed with paraformaldehyde solution (2% final 476 concentration) and filtered onto 0.2µm polycarbonate membrane filters as described elsewhere (Hahn et al., 2005). Whole-cell in situ hybridizations of sections of the filters were 478 performed as described previously (Hahn et al., 2005). In parallel, ciliate cells were also processed in a different way: they were picked one by one, together with their culture 480 medium, by a glass micropipet and then fixed on microscope slides. Slides were then processed for FISH as described elsewhere (Petroni et al., 2003). Four different Cy3-labelled 482 oligonucleotide probes were used for the hybridization of samples. (i) Probe PnecC-16S-445 (Hahn et al., 2005), which is specific for the entire subcluster C (PnecC) of the 484 Polynucleobacter cluster. (ii) Probe Omi 10 (Springer et al., 1996), which is specific for the endosymbiotic Polynucleobacter necessarius, (iii) probe Omi10-mod (5'-TTT CCC CCC 486 TTC AGG GCG T-3', the underlined nucleotide is not contained in the probe Omi10), which is a slightly modified version of Omi10, and (iv) probe Poly 862 (Vannini et al., 2005), 488 which is specific for the entire *Polynucleobacter* cluster. Probe Omi10 is matching the 16S rRNA sequence of *P. necessarius* strain ATCC30859 (sequence obtained in this study), and

- 490 the sequence of *P. necessarius* STIR1 (Vannini et al., 2005), while probe Omi10-mod is matching the previously published sequence of *P. necessarius* ATCC30859 (Springer et al.,
- 492 1996). Probe Omi10-mod was applied with 35% formamid concentration in the hybridization buffer, probe Omi10 with 65%, and probe Poly_862 with 0% formamid (Vannini et al.,
- 494 2005).

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Nucleotide sequence accession numbers. The obtained 16S-23S ITS sequences of
endosymbiotic and free-living PnecC strains were submitted to the DDBJ/EMBL/GenBank
databases under accession numbers XXXXXXXXX to XXXXXXXXX. The 16S rRNA gene
sequences of these strains have been deposited previously.

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510 References

- Aksoy, S. 1995. *Wigglesworthia* gen. nov. and *Wigglesworthia glossinidia* sp. nov., taxa consisting of the mycetocyte-associated, primary endosymbionts of tsetse flies. Int. J. Syst. Bacteriol. **45:** 848-851.
- Bahr, M., Hobbie, J.E. and Sogin, M.L. 1996. Bacterial diversity in an arctic lake: a freshwater SAR11 cluster. Aquat. Microb. Ecol. **11:** 271-277.
- Distel, D.L., Lane, D.J., Olsen, G.J., Giovannoni, S.J., Pace, B., Pace, N.R., Stahl, D.A.
 and Felbeck, H. 1988. Sulfur-oxidizing bacterial endosymbionts: analysis of phylogeny
 and specificity by 16S rRNA sequences. J. Bacteriol. 170: 2506-2510.
- Distel, D.L., Lee, H.K. and Cavanaugh, C.M. 1995. Intracellular coexistence of methanoand thioautotrophic bacteria in a hydrothermal vent mussel. Proc. Natl. Acad. Sci.
- U.S.A. **92:** 9598-9602.
- Everett, K.D., Bush, R.M., and Andersen, A.A. 1999. Emended description of the order Chlamydiales, proposal of Parachlamydiaceae fam. nov. and Simkaniaceae fam. nov.,
- each containing one monotypic genus, revised taxonomy of the family *Chlamydiaceae*, including a new genus and five new species, and standards for the identification of
- Felsenstein, J. 1981. Evolutionary trees from DNA sequences a maximum likehood

organisms. Int. J. Syst. Bacteriol. 49: 415-440.

- 528 approach. J. Mol. Evol., 17: 368-376.
 - Felsenstein, J. 1989. PHYLIP Phylogeny inference package (Version 3.2). Cladistics,
- **5**30 **5**:164-166.

- Foissner, W., Berger, H., and Schaumburg, J. 1999. Identification and ecology of limnetic
- plankton ciliates. Informationsberichte des Bayerischen Landesamtes für Wasserwirtschaft, 3/99: 1-793.
- Foissner, W., Blatterer, H., Berger, H., and Kohmann, F. 1991. Taxonomische und ökologische Revision der Ciliaten des Saprobiensystems. Band I: Cyrtophorida,

- Oligotrichida, Hypotrichida, Colpodea. Informationsberichte des Bayer. Landesamtes für Wasserwirtschaft, Heft 1/91, 1-478
- Fritsche, T.R., Horn, M., Seyedirashti, S., Gautom, R.K., Schleifer, K.H., and Wagner, M.
 1999. In situ detection of novel bacterial endosymbionts of *Acanthamoeba* spp.
- phylogenetically related to members of the order Rickettsiales. Appl. Environ. Microbiol. **65**: 206-212.
- Fujishima, M., and Heckmann, K. 1984. Intra-and interspecies transfer of endosymbionts in *Euplotes*. J. Exp. Zool. **230:**3 39-345.
- Görtz, H.D. 2002. Symbiotic association between ciliates and prokaryotes. The prokaryotes, electronic edition. Release 3.11.
- 546 <u>http://141.150.157.117:8080/prokPUB/chaprender/jsp/showchap.jsp?chapnum=355&in</u> itsec=04_01
- Gray, N.D., Comaskey, D., Miskin, I.P., Pickup, R.W., Suzuki, K., and Head, I.M. 2004.

 Adaptation of sympatric *Achromatium* spp. to different redox conditions as a
- mechanism for coexistence of functionally similar sulphur bacteria. Environ Microbiol.6: 669-677.
- Guillard, R.R. 1975. Cultures of phytoplankton for feeding of marine invertebrates, p. 29–60. In W. L. Smith and M. H. Chanley [eds.], Culture of marine invertebrate animals.
- Plenum.
 - Hahn, M.W. 2003. Isolation of strains belonging to the cosmopolitan *Polynucleobacter*
- 556 necessarius cluster from freshwater habitats located in three climatic zones. Appl.Environ. Microbiol. 69: 5248-5254.
- Hahn, M.W., M. Pöckl, and Wu, Q.L. 2005. Low intraspecific diversity in a
 Polynucleobacter subcluster population numerically dominating bacterioplankton of a
 freshwater pond. Appl. Environ. Microbiol. 71: 4539–4547.

- Hahn, M.W., Stadler, P., Wu, .Q.L., and Pöckl, M. 2004. The filtration-acclimatization method for isolation of an important fraction of the not readily cultivable bacteria. J.
 Microb. Meth. 57: 379-390.
- Heckmann, K. 1975. Omikron, ein essentieller Endosymbiont von *Euplotes aediculatus*. J. Protozool. **22:** 97-104.
- Heckmann, K., and Schmidt, H.J. 1987. *Polynucleobacter necessarius* gen. nov., sp. nov., an obligately endosymbiotic bacterium living in the cytoplasm of *Euplotes aediculatus*.
- 568 Int. J. Syst. Bacteriol. **37**: 456-457.
 - Heckmann, K., Ten Hagen, R. and Görtz, H.-D. 1983. Freshwater *Euplotes* species with 9
- type I cirrus pattern depend upon endosymbionts. J. Protozool. **30:** 284-289.
- Herbeck, J.T., Funk, D.J., Degnan, P.H., and Wernegreen, J.J. 2003. A conservative test of
- genetic drift in the endosymbiotic bacterium Buchnera: slightly deleterious mutations in the chaperonin groEL. Genetics **165:** 1651–1660.
- Hiorns, W.D., Methé, E.A., Nierzwickibauer, S.A., and Zehr, J.P. 1997. Bacterial diversity in Adirondack mountain lakes as revealed by 16S rRNA gene sequences. Appl.
- 576 Environ. Microbiol. **63:** 2957-2960.
 - Horn, M., Fritsche, T.R., Linner, T., Gautom, R.K., Harzenetter, M.D., and Wagner, M.
- 578 2002. Obligate bacterial endosymbionts of *Acanthamoeba* spp. related to the beta-Proteobacteria: proposal of *'Candidatus* Procabacter acanthamoebae' gen. nov., sp. nov.
- 580 Int. J. Syst. Evol. Microbiol. **52:** 599-605.
 - Jaspers, E., and Overmann, J. 2004. Ecological significance of microdiversity: Identical
- 16S rRNA gene sequences can be found in bacteria with highly divergent genomes and ecophysiologies. Appl. Environ. Microbiol. **70:** 4831-4839.
- Kimura, M. 1980. A simple method for estimating evolutionary rates of base substitutions through comparative studies of nucleotide-sequences. J. Mol. Evol., **16:** 111-120.
- Kumar S., Tamura, K., Jakobsen, I.B., and Nei, M. 2001. MEGA2: molecular evolutionary genetics analysis software. Bioinformatics. **17:** 1244-5.

- Kurtti, T.J., Munderloh, U.G., Andreadis, T.G., Magnarelli, L.A., and Mather, T.N. 1996.

 Tick cell culture isolation of an intracellular prokaryote from the tick *Ixodes scapularis*.
- 590 J. Invertebr. Pathol. **67:** 318-321.
 - Lambert, J.D., and Moran, N.A. 1998. Deleterious mutations destabilize ribosomal RNA
- in endosymbiotic bacteria. Proc. Natl. Acad. Sci. USA **95:** 4458–4462.
 - Ludwig, W., Kirchhof, G., Klugbauer, N., Weizenegger, M., Betzl, D., Ehrmann, M.,
- Hertel, C., Jilg, S., Tatzel, R., Zitzelsberger, H., Liebl, S., Hochberger, M., Lane, D., Wallnofer, P.R., and Schleifer, K.H. 1992. Complete 23S ribosomal RNA sequences of
- 596 gram-positive bacteria with a low DNA G+C content. Syst. Appl. Microbiol., **15**: 487-501.
- Ludwig, W., Strunk, O., Westram, R., Richter, L., Meier, H., Yadhukumar, Buchner, A., Lai, T., Steppi, S., Jobb, G., Förster, W., Brettske, I., Gerber, S., Ginhart, A. Gross, O.,
- Grumann, S., Hermann, S., Jost, R., König, A., Liss, T., Lüßmann, R., May, M.,
 Nonhoff, B., Reichel, B., Strehlow, R., Stamatakis, A., Stuckmann, N., Vilbig, A.,
- Lenke, M., Ludwig, T., Bode, A., and Schleifer, K. H. 2004. ARB: a software environment for sequence data. Nucl. Ac. Res., **32:** 1363-1371.
- Moran, N.A. 2002. Microbial minimalism: genome reduction in bacterial pathogens. Cell **108:**583-586
- Moran, N.A., Plague, G., Sandström, J. P., and Wilcox, J. A. 2003. A genomic perspective on nutrient-provisioning by bacterial symbionts of insects. Proc. Natl. Acad. Sci. USA
- **100:**1 4543-14548.
- Olsen, G.J., Matsuda, H., Hagstrom, R., and Overbeek, R. 1994. FastDNAml: A tool for construction of phylogenetic trees of DNA sequences using maximum likelihood.
 - Comput. Appl. Biosci. 10: 41-48.

- Pedersen, K., Arlinger, J., Ekendahl., S., and Hallbeck, L. 1996. 16S rRNA gene diversity of attached and unattached bacteria in boreholes along the access tunnel to the Aespoe
- hard rock laboratory Sweden. FEMS Microbiol. Ecol. **19:**249-262.
 - Petroni, G., Dini, F., Verni, F., and Rosati, G. 2002. A molecular approach to the tangled
- intrageneric relationships underlying phylogeny in *Euplotes* (Ciliophora, Spirotrichea).

 Mol. Phylogenet. Evol. **22:** 118–130.
- Petroni, G., Rosati, G., Vannini, C., Modeo, L., Dini, F., and Verni, F. 2003. *In situ* identification by fluorescently labeled oligonucleotide probes of morphologically
- similar, closely related ciliate species. Microb. Ecol. **45**: 156-162.
 - Rozas, J., Sanchez-DelBarrio, J.C., Messeguer, X., and Rozas, R. 2003. DnaSP, DNA
- polymorphism analysses by coalescent and other methods. Bioinformatics **19:** 2496-2497.
- Saitou, N., and Nei, M. 1987. The neighbor-joining method: a new method for reconstructing phylogenetic trees. Mol. Biol. Evol. **4:** 406-425.
- Sauer, C., Stackebrandt, E., Gadau, J., Hölldobler, B. and Gross, R. 2000. Systematic relationships and cospeciation of bacterial endosymbionts and their carpenter ant host
- species: proposal of the new taxon *Candidatus* Blochmannia gen. nov. Int. J. Syst. Evol. Microbiol. **50:** 1877-1886.
- Schauer, M., Kamenik, C., and Hahn, M.W. 2005. Ecological differentiation within a cosmopolitan group of planktonic freshwater bacteria (SOL cluster, Saprospiraceae,
- Bacteroidetes). Appl. Environ. Microbiol. **71:** 5900-5907.
 - Semenova, E.A., and Kuznedelov, K.D. 1998. A study of the biodiversity of Baikal
- picoplankton by comparative analysis of 16S rRNA gene 5'-terminal regions. Mol. Biol. **32:** 754-760.
- Shigenobu, S., Watanabe, H., Hattori, M., Sakaki, Y. and Ishikawa, H. 2000. Genome sequence of the endocellular bacterial symbiont of aphids *Buchnera* sp. APS. Nature
- **407:** 81-86.

- Šimek, K., Pernthaler, J., Weinbauer, M.G., Horňák, K., Dolan, J.R., Nedoma J., Masin,
- M., and Amann, R. 2001. Changes in bacterial community composition and dynamics
- and viral mortality rates associated with enhanced flagellate grazing in a mesoeutrophic
- reservoir. Appl. Environ. Microbiol. **67:** 2723-33.
 - Springer, N., Amann, R., Ludwig, W., Schleifer, K.H., and Schmidt, H. 1996.
- 644 Polynucleobacter necessarius, an obligate bacterial endosymbiont of the hypotrichous
- ciliate Euplotes aediculatus, is a member of the beta-subclass of Proteobacteria. FEMS
- 646 Microbiol. Lett. **135**: 333-336.
 - Springer, N., Ludwig, W., Amann, R., Schmidt, H.J., Görtz, H.D., and Schleifer, K.H.
- 1993. Occurrence of fragmented 16S rRNA in an obligate bacterial endosymbiont of *Paramecium caudatum*. Proc. Natl. Acad. Sci. U.S.A. **90:** 9892-9895.
- Strous, M., Pelletier, E., Mangenot, S., Rattei, T., Lehner, A., Taylor, M. W., Horn, M., Daims, H., Bartol-Mavel, D., Winker, P., Barbe, V., Fonknechten, N., Vallenet, D.,
- Segurens, B., Schenowitz-Truong, C., Médigue, C., Collingro, A., Snel, B., Dutilh, B.E., Op den Camp, H.J.M., van der Drift, C., Cirpus, I., van de Pas-Schoonen, K.T.,
- Harhangi, H.R., van Niftrik, L., Schmid, M., Keltjens, J., van de Vossenberg, J., Kartal,
 B., Meier, H., Frishman, D., Huynen, M.A., Mewes, H.W., Weissenbach, J., Jetten,
- M.S.M., Wagner, M. and Le Paslier, D. 2006. Deciphering the evolution and metabolism of an anammox bacterium from a community genome. Nature **440**: 790-
- 658 794.
 - Tamas, I., Klasson, L., Canback, B., Naslund, A.K., Eriksson, A.S., Wernegreen, J.J.,
- Sandstrom, J.P., Moran, N.A., and Andersson, S.G. 2002. 50 million years of genomic stasis in endosymbiotic bacteria. Science **296**: 2376-2379.
- Thao, M.L., Gullan, P.J., and Baumann, P. 2002. Secondary (gamma-*Proteobacteria*)
 - endosymbionts infect the primary (beta-Proteobacteria) endosymbionts of mealybugs
- multiple times and coevolve with their hosts. Appl. Environ. Microbiol. **68**: 3190-3197.

- Unterman, B.M., Baumann, P., and McLean, D.L. 1989. Pea aphid symbiont relationships established by analysis of 16S rRNAs. J. Bacteriol. **171**: 2970-2974.
- Van Oevelen, S., De Wachter, R., Vandamme, P., Robbrecht, E. and Prinsen, E. 2004.
- *'Candidatus* Burkholderia calva' and *'Candidatus* Burkholderia nigropunctata' as leaf gall endosymbionts of African *Psychotria*. Int. J. Syst. Evol. Microbiol. **54:** 2237-2239.
- Vannini, C., Petroni, G., Verni, F., and Rosati, G. 2005 *Polynucleobacter* bacteria in the brackish-water species *Euplotes harpa* (Ciliata, *Hypotrichia*). J. Eukariot. Microbiol.
- **52:** 116-22.

- Vannini, C., Rosati, G., Verni, F., and Petroni, G.. 2004. Identification of the bacterial endosymbionts of the marine ciliate *Euplotes magnicirratus* (Ciliophora, Hypotrichia) and proposal of '*Candidatus* Devosia euplotis'. Int. J. Syst. Evol. Microbiol. **54:** 1151-
- 676 1156.
 - von Dohlen, C.D., Kohler, S., Alsop, S.T., and McManus, W.R. 2001. Mealybug beta-
- proteobacterial endosymbionts contain gamma-proteobacterial symbionts. Nature. **412**: 433-436.
- Wu, Q.L., and Hahn, M.W. (2006a) Differences in structure and dynamics of
 Polynucleobacter communities in a temperate and a subtropical lake, revealed at three
 phylogenetic levels. FEMS Microb. Ecol. 57: 67-79.
- Wu, Q.L., and Hahn, M.W. (2006b) High predictability of the seasonal dynamics of a species-like *Polynucleobacter* population in a freshwater lake. Environ. Microbiol. (in press). doi: 10.1111/j.1462-2920.2006.01049.x
- Zientz, E., Dandekar, T., and Gross, R. (2004) Metabolic interdependence of obligate intracellular bacteria and their insect hosts. Microbiol. Mol. Biol. Rev. 68: 745–770.
- Zwart, G., Crump, B. C., Kamst-van Agterveld, M.P., Hagen, F., and Han, S. K. 2002.
 Typical freshwater bacteria: an analysis of available 16S rRNA gene sequences from
 plankton of lakes and rivers. Aquat. Microb. Ecol. 28: 141-155.

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Table 1. Investigated endosymbionts and their hosts.

Endosymbiont	Host	Host strain	0	Origin	Deposition	Reference
			Habitat	Site		
Polynucleobacter sp.	Euplotes harpa	FSP1.4	Brackish water	Pisa, Italy	ı	Vannini et al., 2005
Polynucleobacter sp.	Euplotes harpa	BOD2	Brackish water	Boderne, Denmark	ı	Petroni et al., 2002
Polynucleobacter sp.	Euplotes harpa	FC1	Brackish water	Taranto, Italy	ı	Vannini et al., 2005
Polynucleobacter necessarius	Euplotes aediculatus	STIR1	Freshwater	Parma, Italy	ı	Petroni et al., 2002
Polynucleobacter necessarius	Euplotes aediculatus	ATCC 30859 ^a	Freshwater	Marseille, France	ATCC ^b	Heckmann & Schmidt, 198

^a ATCC 30859 is identical with clone 15 of *E. aediculatus* (Heckmann & Schmidt, 1987) ^b ATCC: Amarican Type Culture Collection

Table 2. 16S rRNA similarities between obligate endosymbionts and the known closest related free-living species or strains. Closest relatives of the endosymbionts were found by BLAST. Sequence similarities were determined after alignment of downloaded sequences by using the software program ARB.

AB001518 Tick (kxodes scapularis) Flexibacter tractuosus AF069963 Amoebae (Acanthamoeba sp. UWC8) Ehrlichia ruminantium b AF476095 Mealybug (Pseudococcus vibumi) Burkholderia cepacia X71837 Ciliate (Paramecium caudatum) Azorhizobium caulinodans L37342 Tsetse files (Glossina tachinoides) Pectobacterium carotovorum X92552 Ant (Camponotus rulipes) Serratia marcescens AF177427 Amoebae (Acanthamoeba sp. UWC12) Azovibrio restrictus NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri V70556 Amoebae (Acanthamoeba castellanii) Waddlia chondrophila b NC_004061 Aphid (Schizaphis graminum) Escherichia coli M99451 Tube worm (Riftia pachyptila) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus AJ548825 Ciliate (Euplotes magnicirratus) Burkholderia sp. NR100 XXX Ciliate (Euplotes saediculatus) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes saediculatus) Polynucleobacter sp. MWH-Creno-4B4	Obligate Endosymbiont	Accession Number	Host	Closest free-living species/strain	Phylogenetic distance (16S rRNA similarity)	Reference (for endosymbiont)
AF068963 Amoebae (Acanthamoeba sp. UWC8) Ehrlichia ruminantium ^b AF476995 Mealybug (Pseudococcus viburni) Bunkholderia cepacia X71837 Ciliate (Paramecium caudatum) Azorhizobium caulinodans L37342 Tsetse files (Glossina tachinoides) Pectobacterium carotovorum X92552 Ant (Camponotus rufipes) Serratia marcescens AF177427 Amoebae (Acanthamoeba sp. UWC12) Azovibrio restrictus NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri V07556 Amoebae (Acanthamoeba castellanii) Waddiia chondrophila ^b NC_004061 Aphid (Schizaphis graminum) Escherichia coli M99451 Tube worm (Rifta pachyptila) Thiothrix rivea U29164 Hydrothermal vent mussel Methylobacter luteus AJ548825 Ciliate (Euplotes magnicirratus) Devosia riboflavina NZ7040 Aphid (Acyrthosiphon pisum) Serratia plymuthica XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Endosymbiont of Ixodes scapularis	AB001518	Tick (Ixodes scapularis)	Flexibacter tractuosus	83.1 %	Kurtti et al., 1996
AF476095 Mealybulg (Pseudococcus viburni) Burkholderia cepacia X71837 Cliiate (Paramecium caudatum) Azorhizobium caulinodans L37342 Tsetse flies (Glossina tachinoides) Pectobacterium carotovorum X92552 Ant (Camponotus rulipes) Serratia marcescens AF177427 Amoebae (Acanthamoeba sp. UWC12) Azovibrio restrictus NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri V07556 Amoebae (Acanthamoeba castellanii) Waddlia chondrophila b NC_004061 Aphid (Schizaphis graminum) Escherichia coli NC_102164 Aphid (Schizaphis graminum) Hydrothermal vent mussel M99457 Tube worm (Rifiz pachyptila) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus AJ548625 Cliiate (Euplotes magnicitratus) Burkholderia sp. NF100 XXX Cliiate (Euplotes anadiculatus) Polynucleobacter sp. MWH-Creno-4B4	Endosymbiont of Acanthamoeba sp. UWC8	AF069963	Amoebae (Acanthamoeba sp. UWC8)	Ehrlichia ruminantium ^b	84.3 %	Fritsche et al., 1999
X71837 Ciliate (Paramecium caudatum) Azorhizobium caulinodans L37342 Tsetse files (Glossina tachinoides) Pectobacterium cautinodans X92552 Ant (Camponotus rufipes) Serratia marcescens AF177427 Amoebae (Acanthamoeba sp. UWC12) Azwibrio restrictus NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri VQ7556 Amoebae (Acanthamoeba castellanii) Waddlia flexneri NC_004061 Aphid (Schizaphis graminum) Escherichia coli NC_204064 Aphid (Schizaphis graminum) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus Ju29164 Hydrothermal vent mussel Methylobacter luteus AJ548825 Ciliate (Euplotes magnicirratus) Devosia riboflavina AJ548826 Ciliate (Euplotes magnicirratus) Serratia plymuthica AXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. NWH-Cad-WT	Candidatus Tremblaya princeps	AF476095	Mealybug (Pseudococcus viburni)	Burkholderia cepacia	85.6 %	Thao et al., 2002
L37342 Tsetse files (Glossina tachinoides) Pectobacterium carotovorum X92552 Ant (Camponotus rufipes) Serratia marcescens AF177427 Amoebae (Acanthamoeba sp. UWC12) Azovibrio restrictus NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri Y07556 Amoebae (Acanthamoeba castellanii) Waddlia chondrophila b NC_004061 Aphid (Schizaphis graminum) Escherichia coli NG_04061 Aphid (Schizaphis graminum) Escherichia coli NG_04064 Hydrothermal vent mussel Methylobacter luteus Ju29164 Hydrothermal vent mussel Methylobacter luteus AJ548825 Ciliate (Euplotes magnicirratus) Devosia riboflavina AJ548825 Ciliate (Euplotes magnicirratus) Serratia plymuthica AX277697 Psychotria calva (angiosperm plant) Polymucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polymucleobacter sp. MWH-Cad-WT	Caedibacter caryophilus	X71837	Ciliate (Paramecium caudatum)	Azorhizobium caulinodans	85.7 %	Springer et al., 1993
X92552 Ant (Camponotus rufipes) Serratia marcescens AF 177427 Amoebae (Acanthamoeba sp. UWC12) Azovibrio restrictus NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri NC_004061 Aphid (Acyrthosiphon pisum) Waddlia chondrophila ^b NC_004061 Aphid (Schizaphis graminum) Escherichia coli M99451 Tube worm (Riftia pachyptila) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus lont AF322016 Betaptoteobacterial endosymbiont ^a Brenneria quercina AJ548825 Ciliate (Euplotes magnicirratus) Devosia riboflavina AV277697 Aphid (Acyrthosiphon pisum) Burkholderia sp. NF100 XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Cad-W7	Wiggles worthia glossinidia	L37342	Tsetse flies (Glossina tachinoides)	Pectobacterium carotovorum	88.0 %	Aksoy, 1995
AE177427 Amoebae (Acanthamoeba sp. UWC12) Azovibrio restrictus NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri Y07556 Amoebae (Acanthamoeba castellanii) Waddlia chondrophila ^b NC_004061 Aphid (Schizaphis graminum) Escherichia coli M99451 Tube worm (Rifta pachyptila) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus U29164 Hydrothermal vent mussel Methylobacter luteus U29164 Abhid (Acyrthosimon pisum) Bernneria quercina AJ548825 Ciliate (Euplotes magnicirratus) Devosia riboflavina AZ7040 Aphid (Acyrthosiphon pisum) Serratia phymuthica XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Candidatus Blochmannia rufipes	X92552	Ant (Camponotus rufipes)	Serratia marcescens	88.5 %	Sauer et al., 2000
NC_002528 Aphid (Acyrthosiphon pisum) Shigella flexneri Y07556 Amoebae (Acanthamoeba castellanii) Waddlia chondrophila ^b NC_004061 Aphid (Schizaphis graminum) Escherichia coli M99451 Tube worm (Riftia pachyptila) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus iont AF322016 Betaptoteobacterial endosymbiont ^a Brenneria quercina AJ548825 Ciliate (Euplotes magnicitratus) Devosia riboflavina AY277697 Aphid (Acyrthosiphon pisum) Serratia plymuthica XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Can-W7	Candidatus Procabacter acanthamoebae	AF177427	Amoebae (Acanthamoeba sp. UWC12)	Azovibrio restrictus	88.7 %	Horn et al., 2002
Y07556 Amoebae (Acanthamoeba castellanii) Waddlia chondrophila ^b NC_004061 Aphid (Schizaphis graminum) Escherichia coli M99451 Tube worm (Rifta pachyptila) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus iont AF322016 Betaptoteobacterial endosymbiont ^a Brenneria quercina AJ548825 Ciliate (Euplotes magnicitratus) Devosia riboflavina M27040 Aphid (Acyrthosiphon pisum) Serratia plymuthica AY277697 Psychotria calva (angiosperm plant) Burkholderia sp. NF100 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Buchnera aphidicola str. APS	NC_002528	Aphid (Acyrthosiphon pisum)	Shigella flexneri	89.3 %	Shigenobu et al., 2000
NC_004061 Aphid (Schizaphis graminum) Escherichia coli M99451 Tube worm (Riftia pachyptila) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus lont AF322016 Betaptoteobacterial endosymbiont and percental endosymbiont and serial endosymbiont and serial endosymbiont and serial endosymbiont and serial endosymbion and serial endos	Parachlamydia acanthamoebae	Y07556	Amoebae (Acanthamoeba castellanii)	Waddlia chondrophila ^b	89.4 %	Everett et al., 1999
M99451 Tube worm (<i>Riftia pachyptila</i>) Thiothrix nivea U29164 Hydrothermal vent mussel Methylobacter luteus iont AF322016 Betaptoteobacterial endosymbiont ^a <i>Brenneria quercina</i> AJ548825 Ciliate (<i>Euplotes magnicitratus</i>) <i>Devosia riboflavina</i> AZ7040 Aphid (<i>Acyrthosiphon pisum</i>) <i>Serratia plymuthica</i> AY277697 Psychotria calva (angiosperm plant) <i>Burkholderia</i> sp. NF100 XXX Ciliate (<i>Euplotes harpa</i>) <i>Polynucleobacter</i> sp. MWH-Creno-4B4 XXX Ciliate (<i>Euplotes aediculatus</i>) <i>Polynucleobacter</i> sp. MWH-Gad-W7	Buchnera aphidicola str. Sg	NC_004061	Aphid (Schizaphis graminum)	Escherichia coli	89.4 %	Tamas et al., 2002
U29164 Hydrothermal vent mussel Methylobacter luteus iont AF322016 Betaptoteobacterial endosymbiont ^a Brenneria quercina AJ548825 Ciliate (Euplotes magnicirratus) Devosia riboflavina M27040 Aphid (Acyrthosiphon pisum) Serratia plymuthica AY277697 Psychotria calva (angiosperm plant) Burkholderia sp. NF100 XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Trophosome symbiont of Riftia pachyptila	M99451	Tube worm (Riftia pachyptila)	Thiothrix nivea	% 0.06	Distel et al., 1988
iont AF322016 Betaptoteobacterial endosymbiont ^a Brenneria quercina AJ548825 Ciliate (Euplotes magnicitratus) Devosia riboflavina M27040 Aphid (Acyrthosiphon pisum) Serratia plymuthica AY277697 Psychotria calva (angiosperm plant) Burkholderia sp. NF100 XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Mussel methanotrophic gill symbiont MAR2	U29164	Hydrothermal vent mussel	Methylobacter luteus	92.8 %	Distel et al. 1995
AJ548825 Ciliate (Euplotes magnicirratus) Devosia riboflavina M27040 Aphid (Acyrthosiphon pisum) Serratia plymuthica AY277697 Psychotria calva (angiosperm plant) Burkholderia sp. NF100 XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Endosymbiont of another bacterial endosymbiont	AF322016	Betaptoteobacterial endosymbiont ^a	Brenneria quercina	93.6 %	von Dohlen et al., 2001
M27040 Aphid (Acyrthosiphon pisum) Serratia plymuthica AY277697 Psychotria calva (angiosperm plant) Burkholderia sp. NF100 XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Candidatus Devosia euplotis	AJ548825	Ciliate (Euplotes magnicirratus)	Devosia riboflavina	% 6:36	Vannini et al., 2004
AY277697 Psychotria calva (angiosperm plant) Burkholderia sp. NF100 XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Secondary endosymbiont	M27040	Aphid (Acyrthosiphon pisum)	Serratia plymuthica	97.8 %	Unterman et al., 1989
XXX Ciliate (Euplotes harpa) Polynucleobacter sp. MWH-Creno-4B4 XXX Ciliate (Euplotes aediculatus) Polynucleobacter sp. MWH-Gad-W7	Candidatus Burkholderia calva	AY277697	Psychotria calva (angiospem plant)	Burkholderia sp. NF100	97.9 %	Van Oevelen et al., 2004
XXX Ciliate (Euplotes aediculatus) Polynucieobacter sp. MWH-Gad-W7	Polynucleobacter sp. Bod2	××	Ciliate (Euplotes harpa)	Polynucleobacter sp. MWH-Creno-4B4	% 5.66	this study
	Polynucleobacter necessarius ATCC 30859 ^T	XXX	Ciliate (Euplotes aediculatus)	Polynucleobacter sp. MWH-Gad-W7	99.5 %	this study

^a of mealybug (*Planococcus citri*)
^b pathogenic bacterium

Table 3. Detection of free-living and endosymbiotic PnecC strains in the pelagic of freshwater lakes. Probe Omi10-mod is specific for the endosymbionts of *Euplotes aediculatus*. Probe PnecC-16S-445 is specific for the entire subcluster C (PnecC) of the *Polynucleobacter* cluster. This subcluster includes endosymbionts of at least two *Euplotes* species, as well as many environmental sequences, and sequences from freshwater isolates. All bacteria that hybridized with probe PnecC-16S-445 were detected outside of protist cells.

Habitat	Cell numbers [10 ⁴ ml ⁻¹]			
	PnecC-16S-445	Omi10-mod		
Lake Mondsee	0.4	n.d. ¹		
Lake Wolfgangsee ²	0.6	n.d.		
Lake Irrsee	1.9	n.d.		
Lake Krottensee ²	6.6	n.d.		
Lake Egelsee (M2) ²	8.4	n.d.		
Pond Kleine Lacke	67.9	n.d.		

¹ n.d. - no detection

² samples from the benthic zone of these habitats were used for attempts to isolate *Euplotes* spp.

Table 4. Methods and conditions used in the eight cultivation experiments performed with endosymbionts from two ciliate species.

Cultivation method	Initial Medium	Acclimatization Medium ^a	Endosymbionts of	Dilutions X Number of inoculated wells
Filtration, acclimatization	IBM medium ^b	NSY medium	E. aediculatus STIR1 E. harpa FSP1.4	3 X 24 3 X 24
Dilution, acclimatization	IBM medium ^b	NSY medium	E. aediculatus STIR1 E. harpa FSP1.4	3 X 24 3 X 24
Dilution, acclimatization	ciliate homogenate	NSY medium	E. aediculatus STIR1	3 X 8
Dilution, no acclimatization	NSY medium ^c	none	E. aediculatus STIR1 E. harpa FSP1.4	3 X 24 3 X 24
Dilution, no acclimatization	ciliate homogenate ^c	none	E. aediculatus STIR1	6 X 4

^a stepwise increase of concentration
^b enriched with a low concentration of NSY medium

c no change of medium in the course of the experiment

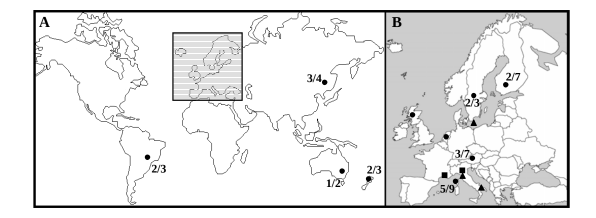
Figure Legends

- Fig. 1. Geographic location of the sites from which the five endosymbiont bearing *Euplotes* spp. strains (*E. aediculatus*, squares; *E. harpa*, triangles), and the 40 free-living *Polynucleobacter* sp. (circles) strains affiliated with subcluster PnecC were isolated. If more than one isolate was obtained from the same region, the number of habitats (first number) and the number of strains (second number) obtained from the respective region are indicated. The five *Euplotes* spp. cultures harboring the endosymbiotic strains were each obtained from habitats located in different regions. The European area (framed in (A)) from which the majority of investigated strains were obtained is shown in (B) with a higher magnification.
- **Fig. 2.** Neighbor-joining tree based on almost complete 16S rRNA sequences (*E. coli* position 39 to 1542) of endosymbiotic (highlighted in bold) and free-living strains affiliated with subcluster C (PnecC) of the *Polynucleobacter* cluster. The tree was calculated with a set of sequences including the shown 45 sequences affiliated with subcluster PnecC, as well as sequences of twelve PnecD strains, one PnecB strain and one *Ralstonia solanacearum* strain (outgroup). The geographic origin of the isolates is indicated in brackets (E, Europe; As, Asia; O, Oceania; SA, South America). Bootstrap (1,000 iterations) values of >60% are shown. The scale bar indicates 1% estimated sequence divergence.
- **Fig. 3.** Neighbor-joining tree based on complete 16S-23S internal transcribed spacer (ITS) sequences (approx. 500 bp) of endosymbiotic (highlighted in bold) and free-living strains affiliated with subcluster PnecC of the *Polynucleobacter* cluster. The tree was calculated with 59 sequences of the same organisms as used for the calculation of the 16S rRNA tree (Fig. 2). All other details as described for Fig. 2.

- **Fig. 4.** Base pair mismatches in helices of the 16S rRNA as suggested by a secondary structure model provided by the software package ARB (Ludwig et al. 2004). The sequences of the three *E. harpa* endosymbionts differ significantly (P<0.05, one way ANOVA) in the number of base pair mismatches from all other groups (asterisk). Only sequences obtained by direct sequencing of the 16S rRNA gene were considered in this analysis. In total, 62 sequences were analyzed. Error bars depict standard deviation. PnecC subcluster C, PnecD subcluster D of the *Polynucleobacter* cluster (Hahn 2003), E. aed. *E. aediculatus*, E. harp. *E. harpa*.
- Fig. 5. (A) Genome size of *Polynucleobacter* strains as determined by pulsed field gel electrophoresis. Data for endosymbiotic strains (grey bars), free-living PnecC strains (black bars), and free-living PnecD strains (hatched bars) are presented. Strains QLW-P1DMWA-1, QLW-P1FAT50D-2, and QLW-P1DNSYA-2 were isolated from the same habitat, share identical 16S rRNA and ITS sequences, as well as RAPD fingerprints. These three strains may represent the same clone. (B) Comparison of the genome size of the investigated *Polynucleobacter* strains and 22 other genome sequenced strains affiliated to the family *Burkholderiaceae*. These strains include members of the genera *Burkholderia*, *Ralstonia* and *Cupriavidus*. Average genome sizes and standard deviations are shown for the two groups. Genome size data of strains affiliated to the other five genera of the family are currently not available.
- **Fig. 6.** G+C content of the entire genomes (A) and of the 16S-23S ITS (B) of endosymbiotic and free-living *Polynucleobacter* strains, as well as of other members of the family *Burkholderiaceae*. The genomic G+C content of the *P. necessarius* type strain (endosymbiont of *E. aediculatus*) was determined by Heckmann & Schmidt (1987), and the genomic G+C

content of the free-living strain was determined by genome sequencing. The genomic G+C content of 28 other *Burkholderiaceae* strains affiliated to five different genera was teken from the literature, and is presented as average and standard deviation. The analysis of the G+C content of the ITS sequences was restricted to ITS loci including tRNA-Ala and tRNA-Ile genes.

Fig. 1.



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Isolate MWH-NZ4W4 [O]
                   Isolate MWH-Jannik-3A3 [E]
                  Isolate MWH-HuW1 [As]
                  Isolate MWH-T2W17 [As]
                  Isolate MWH-NZ7W17 [O]
Outgroup
                  Isolate MWH-Molso1 [E]
                  Isolate MWH-NZ4W10 [O]
                      Isolate MWH-Mekk-B1 [E]
                    Isolate MWH-MoK4 [E]
                    Isolate MWH-MoK7 [E]
                  Isolate MWH-Mekk-D6 [E]
                   Isolate QLW-P1DATA-2 [E]
                   Isolate Mekk-A6 [E]
                   Isolate MWH-Aus1W7 [O]
                   Isolate MWH-HuK1 [As]
                  Isolate MWH-Teich-2B6 [E]
                  Isolate LF2-54b [E]
                  Isolate MWH-Creno-4B5 [E]
                  Isolate MWH-PoolBr-B5 [E]
                  Isolate QLW-P1DMWA-1 [E]
                  Isolate MWH-Jannik-3D5 [E]
                  Isolate MWH-S4W17 [E]
                   Isolate MWH-JaK3 [As]
                   Isolate MWH-Aus1W21 [O]
                   Isolate MWH-Jannik-1A5 [E]
                   Isolate QLW-P1FAT50C-4 [E]
                   Isolate MWH-Gad-W7 [E]
                         P. necessarius ATCC30859T from E. aediculatus [E]
                         P. necessarius STIR1 from E. aediculatus [E]
                    Isolate MWH-Braz-FAM2G [SA]
                    Isolate MWH-Braz-FAM2Ja2 [SA]
                    Isolate MWH-Braz-FAM4A [SA]
                   Isolate MWH-Creno-4B4 [E]
                   Isolate MWH-Mekk-C3 [E]
                   Isolate MWH-Mekk-A1 [E]
                   Isolate MWH-Creno-3A4 [E]
                   Isolate MWH-UK1W16 [E]
                   Isolate MWH-Svant-W18 [E]
                   Isolate MWH-Gad-W5 [E]
                   Isolate MWH-Valk-A4 [E]
                   Isolate MWH-Valk-D1 [E]
                   Isolate MWH-Berg-3C6 [E]
                         Polynucleobacter sp. Bod2 from E. harpa [E]
                         Polynucleobacter sp. FC1 from E. harpa [E]
    0.01
                         Polynucleobacter sp. Fsp1.4 from E. harpa [E]
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