Trait Differentiation within the Fungus-Feeding (Mycophagous) Bacterial Genus *Collimonas*

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Abstract

The genus *Collimonas* consists of facultative, fungus-feeding (mycophagous) bacteria. To date, 3 species (*C. fungivorans*, *C. pratensis* and *C. arenae*) have been described and over 100 strains have been isolated from different habitats. Functional traits of *Collimonas* bacteria that are potentially involved in interactions with soil fungi mostly negatively (fungal inhibition e.g.), but also positively (mineral weathering e.g.), affect fungal fitness. We hypothesized that variation in such traits between *Collimonas* strains leads to different mycophagous bacterial feeding patterns. We investigated a) whether phylogenetically closely related *Collimonas* strains possess similar traits, b) how far phylogenetic resolution influences the detection of phylogenetic signal (possession of similar traits by related strains) and c) if there is a pattern of co-occurrence among the studied traits. We measured genetically encoded (*nifH* genes, antifungal collimomycin gene cluster e.g.) as well as phenotypically expressed traits (chitinase- and siderophore production, fungal inhibition and others) and related those to a high-resolution phylogeny (MLSA), constructed by sequencing the housekeeping genes *gyrB* and *rpoB* and concatenating those with partial 16S rDNA sequences. Additionally, high-resolution and 16S rDNA derived phylogenies were compared. We show that MLSA is superior to 16SrDNA phylogeny when analyzing trait distribution and relating it to phylogeny at fine taxonomic resolution (a single bacterial genus). We observe that several traits involved in the interaction of collimonads and their host fungus (fungal inhibition e.g.) carry phylogenetic signal. Furthermore, we compare *Collimonas* trait possession with sister genera like *Herbaspirillum* and *Janthinobacterium*.

Introduction

The limited availability of energy resources is probably the main driver of bacterial diversification in soil [1]. Through constant adaptation, the competition for nutrients has led to the
evolution of high bacterial and fungal diversity, sometimes forcing species to interact in order to efficiently acquire carbon [2]. Looking at fungal-bacterial interactions in soil, the bacterial genus *Collimonas* is of particular interest because it evolved the ability to feed on fungi. Colli-
monads are able to colonize fungal hyphae and to exploit them as their sole source of carbon and energy. This specialized strategy of nutrient acquisition has been termed “mycophagy” [3]. Antifungal traits, such as the production of fungal growth-inhibiting secondary metabolites, are responsible for the destabilization and destruction of fungal cell walls and are therefore thought to play an important role in fungal nutrient acquisition [3, 4]. On the one hand it has been demonstrated that *Collimonas* species differ in the ability to inhibit fungal growth [5]. On the other hand fungi have been shown to vary in sensitivity to attacks by collimonads. Intro-
duction of *Collimonas* strains in a soil with low abundance of indigenous collimonads resulted for example in shifts in fungal community composition without significantly reducing general fungal abundances [6]. This indicates that at least some collimonads have feeding preferences for distinct fungal species. Recently, generalist and specialist feeding strategies have been observed for a variety of other mycophagous bacteria [7]. Next to traits that negatively influence fungi, some collimonads have been shown to carry out functions like mineral weathering that can provide indirect benefits for the fungal host. In the weathering process, *Collimonas* bacteria make inorganically bound minerals available which could not only be of benefit for themselves but also for the fungal hosts. The presence of *Collimonas* on fungal mycelia can also result in increased hyphal branching which might have beneficial effects for the fungus [8, 9].

So far, all studied *Collimonas* strains appear to have mycophagous abilities but none of the strains obligatory depends on fungal nutrition. Differences in fungal inhibition between *Colli-
monas* strains [5] do however suggest intra-genus diversification, possibly indicating diver-
gence in the relationships with fungi, e.g. specialization for feeding on certain fungal groups.

In this study, we elaborate on the diversification within the genus *Collimonas* using a “trait-
based approach” in order to understand how different *Collimonas* strains interact with their fungal hosts. Trait based approaches try to capture the functional capabilities of taxa by measuring a set of characteristics that the organisms possess or are able to carry out [10]. Such approaches have been used in plant ecology for a long time and have not only been used to group organisms in functional categories but also to assess their contributions to the provision of ecosystem services [11]. The interest in functional traits as a tool to study diversification in microbial taxa has become popular among microbial ecologists as well. Most trait-based studies in microbial ecology did however only investigate trait dispersal among higher taxonomic ranks [12].

The aim of this study was to find out if high-resolution phylogenetic grouping of collimo-
nads is coinciding with fine-scale trait distribution. To accomplish this, we first conducted a Multi Locus Sequence Analysis (MLSA), based on concatenated partial sequences of the small subunit of the bacterial ribosome (16S rDNA), DNA gyrase subunit B (*gyrB*) and RNA polymerase β-subunit (*rpoB*). In a second step we related trait investment (the possession or (for quantitative traits) the strength of a trait) to phylogeny by measuring the phylogenetic signal and testing it against a random trait evolution model. We used different methods, relying on gene presence/absence as well as on physiological assays to collect trait data since for some traits, like fungal inhibition or mycophagy, the underlying genes are not or only partly known.

**Material and Methods**

**Collimonas strains**

We included *Collimonas* isolates from France, Finland, and the Netherlands in this study. The habitats from which the bacteria have been isolated are described in **S1 Table**. Bacteria that
were isolated during this study (see S1 Table) originate from a beech forest or former agricultural field in "Dennekamp" (52° 01’ N; 05° 48’ E). Permission for sampling here was given by Machiel Bos manager of environmental organisation Natuurmonumenten ZuidWest Veluwe, the Netherlands. Isolates were assigned to the genus *Collimonas* on basis of sequence analysis of the 16s tRNA gene or its digestion with the restriction enzyme BstBl. This enzyme cleaves around position 1000 of the16s tRNA at a site (5’-TTTGAA-3’) that is unique for the genus *Collimonas* and therefore allows identification of *Collimonas* bacteria [3]. Experiments were conducted with a set of 88 different collimonads, except for mycophagy assays, weathering— and collimomycin datasets, which included 35 strains, each. We only tested a subset of the strains for mycophagy because the assay is laborious. Data on weathering and the presence of collimomycin gene clusters were retrieved from [13] and [14], respectively.

Fungi

The fungi that were used in inhibition and mycophagy assays were acquired from the following sources: *Trichoderma harzianum* CECT 2413 was purchased from the Spanish type culture collection CECT (University of Valencia, Spain), *Mucor hiemalis* Wehmer and *Fusarium culmorum* were originally isolated by de Rooij-Van der Goes, Van de Putten [15] from coastal foredunes in the Netherlands. *Pythium ultimum* P17 (an oomycete) was obtained from WUR Applied Plant Research- (PPO, Lisse, the Netherlands).

*Fusarium oxysporum* (CBS619.87), *Aspergillus niger* N400 (CBS120.49) and *Phoma exigua var exigua* (CBS833.84) were purchased from the Fungal Biodiversity Center (CBS-KNAW, Utrecht, The Netherlands). *Rhizoctonia solani* Ag 2–2 IIIb was isolated by the Institute of Sugar Beet Research (IRS, Bergen op Zoom, the Netherlands). *Fusarium culmorum* was cultured on Synthetic Nutrient Agar (SNA), pH 6.8 (KH₂PO₄ 1 g L⁻¹, KNO₃ 1 g L⁻¹, MgSO₄•7H₂O 0.5 g L⁻¹, KCl 0.5 g L⁻¹, Glucose 0.2 g L⁻¹, Saccharose 0.2 g L⁻¹ and Agar 15 g L⁻¹), all other fungi on Potato Dextrose Agar (PDA), pH 6.8 (Potato Dextrose Agar, 9.75 g L⁻¹; Agar 3.75 g L⁻¹).

Mycophagy assay

The mycophagy assay was conducted for 35 isolates (S1 Table) and each isolate was tested against two phylogenetically different fungi with different lifestyles (saprotroph and pathogen), namely *R. solani* and *M. hiemalis*. The mycophagy assay was performed as described in Rudnick, van Veen [7]. Briefly, collimonads were inoculated on a petri dish, containing phytagel medium. Use of phytagel enables to create a semi-solid medium that contains almost no energy resources [16]. In the next step, the fungus was introduced in the middle of the petri dish on a nutrient rich plug that was placed on top of a metal disc thereby avoiding diffusion of nutrients from the plug into the phytagel. While naturally expanding, the fungal hyphae were confronted with the surrounding bacteria. Bacteria increased in biomass if they were able to grow on living fungal tissue or fungal exudates as their sole source of carbon. After incubation, the bacteria were washed off the microcosm and the optical density (OD₆₀₀) of the bacterial suspension was determined and compared with controls (bacteria- or fungus only control). Mycophagy ratios (ODtreatment/ODcontrol) were calculated with the higher of the two controls, averaged over 3 replicates. If a significant positive difference between the fungal treatment and the control was detected the respective bacterium was considered to be mycophagous.

Swarming and siderophore assay

The swarming assay was done on M9 medium with 0.5% Agar, as described in Xavier, Kim [17], scored after 48 hours of incubation at 20°C, subsequently overlaid with CAS medium [18] and scored for siderophore production after 5 hours. The program ImageJ [19] was used to
measure the extension of the typical yellow margin around the colonies indicating siderophore production (average of 5 different spots).

**Fungus inhibition assays**

Assays were conducted on Water Yeast Agar (WYA) (KH$_2$PO$_4$ 1 g L$^{-1}$, NaCl 5 g L$^{-1}$, Yeast extract 0.05 g L$^{-1}$, and Agar 20 g L$^{-1}$, pH 6.8) using standard size petri dishes. *Collimonas* bacteria were pre-cultured on Tryptic Soy Agar (TSA) (KH$_2$PO$_4$ 0.5 g L$^{-1}$, NaCl 2.5 g L$^{-1}$, Yeast extract 0.05 g L$^{-1}$, Tryptone 1.5 g L$^{-1}$ and Agar 10 g L$^{-1}$, pH 6.8) and inoculated on a 2 cm x 6 cm zone, 4 days before the fungi/oomycete were introduced as a plug from the margin of an actively growing colony. Assays were incubated at 20°C and scored depending on the growth speed of the fungus, after 4 days for *P. ultimum*; after 7 days for *R. solani*, *M. hiemalis*, *F. culmorum* and *T. harzianum*; after 14 days for *F. oxysporum* and *P. exigua*; and after 21 days for *A. niger*.

**Chitinase assay**

Assays for chitinolytic activity were conducted on colloidal chitin agar (CYA) [20] and scored for halo formation around the colonies after 9 days of incubation at 20°C. Before transfer to CYA, collimonads were pre-grown on TSA.

**Choice of housekeeping genes**

Housekeeping genes coding for DNA gyrase subunit B (*gyrB*) and RNA polymerase β-subunit (*rpoB*) were chosen because of their ubiquity in bacteria. They code for essential cell metabolic functions, are conserved and mostly change due to insertions, deletions or point mutations. *RpoB* and *gyrB* are not located adjacent to genes that encode for outer surface proteins or hypothetical proteins and are single copy genes. This is important to consider when designing an MLST scheme, since multiple gene copy numbers and/or locations next to elements that are subjected to higher selective evolutionary pressures might distort phylogenetic grouping of the isolates [21].

**Primer design**

Primers for the amplification of the two housekeeping genes *rpoB* & *gyrB* were designed based on the corresponding sequences in the genome of *Collimonas fungivorans* Ter331 and related bacteria that belong to the family *Oxalobacteraceae*. We decided to design primers for the family *Oxalobacteraceae* rather than for the genus *Collimonas* to ensure amplification from all *Collimonas* isolates. The pipeline Primer Prospector [22] was used for primer design & specificity testing. The main criterion for primer selection was that de novo primers had to match with *Collimonas fungivorans* Ter331. Parameters were then adjusted to include as many related strains as possible while not having more than 10% degeneracies in the primers. Finally primers were sorted and pairs selected based on similar GC-content and annealing temperatures. Information on *rpoB* & *gyrB* primers used in this study can be found in the S3 Table.

**Culturing, PCR amplification & sequencing**

Strains were either grown on 10% TSA plates or in liquid TSB. Single colonies were suspended in 100 μl water, heated 10 min at 98°C and used directly for PCR amplification (ColonyPCR). Alternatively, DNA was isolated using Phenol/Chloroform, as described in [23]. PCR reactions for 16S rDNA were conducted with the primers 27f and 1492r [24]. The 25 μl reactions contained 18.14 μl H2O, 2.5 μl 10x PCR-buffer containing 2 mM MgCl2 (Roche Scientific, Woerden, the Netherlands), 0.2 mM of each dNTP (Roche Scientific, Woerden, the Netherlands)
and 0.4 μM of each primer, 1 U Fast Start High Fidelity Polymerase (Roche Scientific, Woerden, the Netherlands) and 1 μl DNA template. Thermal cycling conditions for partial bacterial 16S gene amplification were as follows: pre-denaturation of 10 min at 95°C to break the cells open, initial denaturation of 94°C for 2 min, followed by 34 cycles of 94°C for 30 sec, 55°C for 1 min and 72°C for 90 sec with a 1 sec increment per cycle and a final elongation step at 72°C for 10 min. Nitrogenase (nifH) and violacein genes (VioA & VioB) were amplified as described in [25] and [26], respectively, and fragment size was examined on standard (1.5 w/v) agarose gels. PCR reactions to amplify rpoB and gyrB genes were carried out in 25 μl reactions, containing: 18.14 μl H2O, 2.5 μl 10x PCR-buffer incl. 2mM MgCl2 (Roche Scientific, Woerden, The Netherlands), 0.2 mM of each dNTP (Roche Scientific, Woerden, The Netherlands), 0.4 μM of each Primer, 1U Fast Start High Fidelity Polymerase (Roche Scientific, Woerden, The Netherlands) and 1 μl template DNA. Cycling conditions consisted of an initial denaturation of 95°C for 2 min, followed by 30 cycles of 95°C for 30 sec, 60°C for 30 sec and 72°C for 40 sec with a final elongation step at 72°C for 7 min. PCR products were examined by a standard (1.5 w/v) agarose electrophoresis and cleaned with 20% PEG8000 (SigmaAldrich) before being sent to Macrogen (Amsterdam, The Netherlands) for sequencing (in case of 16s, rpoB and gyrB). Sequences were uploaded to the European Sequence Archives (ENA), and can be accessed under accession numbers KU311378—KU311465 (16S rDNA), KU311290—KU311377 (gyrB DNA) and KU311202—KU311289 (rpoB DNA).

**Phylogenetic analysis**

Quality check and editing of the obtained sequences was done using the software SequenceScanner (Applied Biosystems) and BioEdit [27]. Alignment and curation of sequences was done with the program MEGA 5.2 [28] and ClustalW. Sequences were concatenated with DAMBE 5.3.9 [29] and MEGA 5.2 was used to construct a Neighbor-Joining Tree with standard settings. The pairwise deletion option was used to treat missing data and gaps; finally the tree was tested with 100 bootstrap replicates.

**Phylogenetic signal**

Phylogenetic signal describes how well phylogeny predicts the trait distribution on a phylogenetic tree [10]. We used different methods to statistically test for the existence of such signal, depending on the nature of the trait data. All methods assume that random trait evolution is best described by a random walk of Brownian motion (BM) along the branches of the phylogenetic tree [10, 30]. They give an indication of the strength of the signal and test whether it significantly differs from one derived from random trait distribution. For continuous trait data we used Bloomberg’s K [31] (K = 1 indicates trait evolution following BM, K < 1 less trait divergence than BM and K > 1 clustering of traits which is higher than expected under BM), for discrete traits Pagel’s λ [32] (λ = 0 equals BM trait evolution, λ = 1 equals trait clustering higher than to be expected on basis of BM), and for binary traits Fritz’ and Purvis’ D [30] (D ≤ 0 characterizes a higher trait clumping than to be expected under BM, D = 1 suggests a random trait evolution). Statistically the signal calculation differs, due to the continuous, discrete or binary nature of the trait data. For details on phylogenetic signal calculation of different trait data we refer to the review by Münkemüller, Lavergne [10]. Phylogenetic signal was calculated using the software “R” and the packages “phytools”, “geiger” and “caper”. Since negative or zero branch lengths interfered with the phylogenetic signal calculation, the smallest branch length (in case of no negative branches but zero branch lengths) or the branch length that would equal a negative branch to zero plus 0.00000001 was added to all branches of the tree.
Statistics

Correlations between traits were calculated using different methods, depending on the nature of the variables. For relationships between continuous variables such as weathering and mycophagy ratios, we used Pearson’s correlation coefficient or linear regression. Relations between continuous and 2 level categorical (binary) data like purple pigmentation (violacein) and mycophagy ratios e.g. were investigated using t-tests. When binary data were tested against binary data, Pearson’s chi-squared test was used. This was for example the case for fungal inhibition and purple pigmentation. With categorical data that had more levels, we performed analyses of variance against continuous data. This was for example the case for siderophore production and swarming intensity. After the ANOVA we performed Turkey’s HSD test to assign significance. Categorical data with more levels were tested against one another or against binary categorical data using logistic regression models. This was for example the case for the relationship between different habitat types and swarming intensity. A summary of all calculations can be found in S2 Table. All statistics were done using the program R.

External data

Collimomycin data were gathered from Fritsche, van den Berg [14], weathering data from Uroz, Calvaruso [13], and habitat data from Uroz, Calvaruso [33], Hoppen Ogawa, Leveau [34], Mannisto and Haggblom [35] and Nissinen, Mannisto [36].

Results

Phylogenetic tree comparison

Overall, the MLSA tree provides a higher taxonomical resolution than the phylogeny that is based on 16s rDNA sequences only (Fig 1). Still, some Collimonas strains could not be differentiated from one another even with the MLSA phylogeny. Such strains have, however, been isolated from very different habitats and/or samples [33–37], thus probably represent different strains. The higher resolution of the MLSA also becomes apparent when comparing it with the grouping of strains previously assigned to already described species C. fungivorans (cluster B and C), C. pratensis (cluster D) and C. arenae (cluster A) [37, 38]. In the MLSA tree, several differences are apparent: a) Cluster B splits into 2 separate clusters, b) The pre-defined clusters [37] are diverse, especially cluster D seems to harbor strains that form subgroups inside the cluster, c) We find evidence for strains that form clusters which have not been described, yet. The latter strains are RA1BR1, RAJ3R3, M1V16, M1V1, J41_1, P1, P2, K2X3 and SO92 and also the group consisting of CPML32, EPMY119, CPML38, EPMY118, CPML37, SO96, J55, R5TW1, AD076, S21 and S5T5. The two groups split from the branch forming cluster A with reasonable bootstrap support (79 and 69, respectively).

Mycophagy assay

Average mycophagy ratios varied between isolates and were significantly different between the two test fungi (M. hiemalis: 64.7, R. solani: 5.7, P ≤ 0.0001 (t-test)). In the case of M. hiemalis, 3 out of 36 strains (SO122, AD076, and Ter6) did not show significant mycophagous growth (S1 Table). R. solani did not significantly support growth of 13 strains (M133, K2X, SO92, J55, Ter118, SO113, Ter331, CPML32, S33, SO132, AD076, Ter6, and S5T5). We decided to exclude such non-significant strains from the subset of bacteria that were further analyzed for mycophagy as those strains could potentially be mycophagous but the variation between replicates was too high to allow conclusions which could bias follow-up data analyses like the calculation of the phylogenetic signal or correlation analyses between traits.
Fig 1. Comparison single gene derived phylogeny a) (16s) and concatenated gene derived phylogeny b) (16s, rpoB, and gyrB) Bacterial strain assignment to clusters as suggested by Hoppener-Ogawa, de Boer [38] is indicated. The trees were tested with 100 bootstraps and the respective support values are indicated at the tree nodes.

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Swarming assay

We observed differences in swarming abilities among collimonads. Approximately one third (37 of 90) isolates were not able to swarm at all. The group of swarmers could be divided into slow swarmers which did not colonize the whole petri dish (94 mm dia, 16 mm height) in 48 hours (41 isolates), moderate swarmers which colonized the whole petri dish in 48 hours (12 isolates) and fast swarmers that colonized the whole petri dish in less than 48 hours. Interestingly, collimonads from cluster D (C. pratensis), earlier described to produce smaller colonies than other collimonads, were also found to be less capable of swarming. Furthermore, swarming isolates could be grouped into different swarming shapes (for the description of shapes we refer to S1 Table). Similar shapes were given the same color in Fig 2.

Siderophore assay

Siderophore production, indicated by an orange/yellow circle around the colony margin, varied from 0 to 89 mm in diameter, ranging from no siderophore production to a halo that nearly covered the whole petri dish.
All isolates that were scored siderophore positive, showed orange/yellow halos around the colonies, typically indicating the presence of hydroxamate-type siderophores [18]. The ability to produce siderophores differed between the tested isolates. The majority (70 isolates) produced siderophores at the colony margin and underneath the colony. For 3 isolates, the amount of siderophores was not measureable since the colony already covered the whole plate when the assay was conducted. 10 strains produced siderophores only underneath the colony, 3 isolates only at the center of the colony, and 17 isolates did not show siderophore production at all.

**Inhibition assays**

Fungal inhibition was either scored negative (no difference in fungal growth with or without presence of a *Collimonas* strain) or positive (fungal growth was clearly slowed down/stopped by the bacterial strain in comparison to the fungus only control). For the fungi *R.solani*, *M. hiemalis*, *F. oxysporum*, *F. culmorum*, *A. niger*, *P. exigua*, *T. harzianum* and the oomycete *P. ultimum*, 43, 90, 85, 42, 47, 41, 90, 42 strains had no effect on mycelial extension and 47, 0, 5, 48, 43, 49,0 and 48 strains delayed or stopped mycelial extension, respectively. Generally, we found little variation in the inhibition pattern of the fungi by *Collimonas* bacteria. Most collimonads were either able to inhibit the growth of a whole range of fungi or they were not able to inhibit at all.

**Chitinase assay**

All but 5 strains were scored positive for chitinase production on CYA. The five strains showing no clearing of colloidal chitin were SO95 (related to cluster A), CPML(37) (part of a newly formed cluster), M1R1, S33 and S18_2 (all three related to cluster A).

**Genetic analyses**

All tested strains scored negative for the presence of nifH, a key gene involved in nitrogen fixation. Production of violacein could be confirmed by detection of PCR amplicons of VioA & VioB gene fragments (typical sizes being about 1000bp and 900bp, respectively (Hakvåg, et al. 2009)) in the purple colored isolates SO195, SO109, P2, P3, SO112, S5T5, RA1BR1, RAJ3R3, M1U16, J41_1, J40_1, S21, M1U1 and S56_2. Wrong size PCR amplicons (not sequenced) were obtained from strains AD076, J8_1 and J23 with VioA primers and in strains SO06, SO08, SO09, SO95, Ter14, Ter266, Ter299, Ter6, SO30, Ter330, Ter331, AD064, Ter300, K2X3, Myc51, Ter146, Ter228, SO147, Myc49, Ter10, Myc52, M1J3, SO115, Myc17, Ter166, Myc46, Ter165, CPML34, SO92, Myc44, SO114, Ter90, Ter282, Ter252, SO132 and SO122 with VioB primers.

In **S1 Table**, an overview is given of phylogenetic-, functional -, and habitat-related information gathered for all strains. For an overview on taxa and associated traits, all trait data are plotted next to the MLSA phylogeny in Fig 2.

**Correlations between traits**

We found that of the studied traits several were significantly correlated (Fig 3). Significant positive correlation (p ≤ 0.05) was found between swarming and weathering, between siderophore production and fungal inhibition (all fungi except for *M. hiemalis*, *T. harzianum* and *F. oxysporum*), between siderophore production and mycophagy on *R. solani*, between inhibition (all fungi except for *M. hiemalis*, *T. harzianum* and *F. oxysporum*) and purple pigmentation and between soil pH and purple pigmentation. Inhibition of all fungi except for *M. hiemalis*, *T.*
*harzianum* and *F. oxysporum* was positively correlated with mycophagy on both fungi with a p value close to significance (p = 0.052 and p = 0.053, respectively for mycophagy on *M. hiemalis* and *R. solani*). Significant negative correlations (p ≤ 0.05) were seen between swarming and siderophore production, between swarming and fungal inhibition (all fungi except for *M. hiemalis*, *T. harzianum* and *F. oxysporum*), between swarming and mycophagy (for *R. solani* only), between weathering and siderophore production, between weathering and mycophagy (for *M. hiemalis* only), between soil pH and mycophagy (for *R. solani* only) and between mycophagy (for *M. hiemalis* only) and purple pigmentation. Environments harboring significantly (p ≤ 0.05) less inhibitory collimonads concerning all fungi except for *M. hiemalis*, *T. harzianum* and *F. oxysporum* were “dune grassland”, unfertilized grassland” and “former agricultural field”. The habitats “EMF soil” and “former agricultural field” also had significantly (p ≤ 0.05) more motile bacteria, characterized by higher swarming abilities. Habitats also differed concerning their pH values, for details we refer to S1 Table.
Phylogenetic signal

Phylogenetic signal calculations for concatenated and 16s rDNA phylogenies can be found in Table 1. Briefly, with the housekeeping gene phylogeny we found significant phylogenetic signal for purple pigmentation, ViOA, ViOB, collimomycin production, inhibition of all fungi except for F. oxysporum (and M. hiemalis and T. harzianum since those fungi were not inhibited at all), chitinase production, siderophore production, swarming intensity and swarming shape, habitat and soil pH. The phylogenetic signal for mycophagy on M. hiemalis was nearly significant (p = 0.066). For the 16s phylogeny, significant phylogenetic signal was found for purple pigmentation, ViOA, ViOB, collimomycin production, inhibition of all fungi except for F. oxysporum (and M. hiemalis and T. harzianum, see above), chitinase production, swarming intensity and swarming shape. Soil pH was nearly significant (p = 0.073). For Bloomberg’s K, Pagel’s λ and Fritz’ and Purvis’ D values we refer to Table 1.

Signals are derived from a) a concatenated gene phylogeny (rpoB, gyrB, 16s) and b) 16s only phylogeny. Type of variable (continuous, discrete and binary) and respective phylogenetic signal measurements (Bloombergs’ K, Pagels λ and Fritz’ and Purvis’ D) as well as their significance is indicated.

Discussion

By combining the constructed high-resolution phylogeny with a set of functional traits, we found evidence for phylogenetically conserved trait divergence. As indicated by significant phylogenetic signal, several traits potentially involved in interactions between collimonads and fungi, are not randomly distributed but tend to group with phylogeny (Table 1, Fig 2). These traits are the inhibition of a diverse set of fungi, namely R. solani, P. ultimum, F. culmorum, A. niger and P. exigua, the production of violacein and collimomycin, mycophagous growth on M. hiemalis, the production of chitinases, swarming ability and swarming shape.

The aforementioned traits do not (or to a lesser extent) carry phylogenetic signal when being examined on basis of a 16s rDNA phylogeny only. This indicates that with a lower taxonomic resolution, the phylogenetic signal gets “diluted” and it gets harder to assign specific traits to clusters of phylogenetically related bacteria. It has been shown that many genetically complex traits are phylogenetically not widely distributed but rather conserved and deeply rooted in the phylogenetic tree, indicating that those traits might not be associated with very fine-scale diversity [12, 39]. Compared to Martiny, Treseder [12], spanning the whole kingdom of Bacteria (and also Archaea), we assessed very fine-level trait dispersal in the bacterial genus Collimonas. Our study confirms the suggestion by Martiny, Treseder [12] that fine-resolution trait dispersal and phylogeny are required to obtain detailed information on phylogenetic signal at fine taxonomic levels.

Despite the fact that we find related strains to possess similar traits (phylogenetic signal) we observe that the strength of the phylogenetic signal (dispersal over the phylogenetic tree) differs (Table 1, Fig 2). Traits like violacein and chitinase production are deeply rooted in the tree, whereas fungal inhibition is not. An explanation for this could be that although violacein has antifungal activity, its primary function is not that of a diffusible fungal inhibitor. It rather evolved at an evolutionary earlier time point, probably before the development of mycophagy and could have served in the inhibition of bacterivorous predators. Violacein is produced and stored intracellularly and for Janthinobacterium bacteria it has been shown to be toxic to bacterivorous nematodes, upon ingestion [40]. Furthermore, the compound has not been proven to be actively used as an antifungal compound by collimonads. Indeed, our study reveals that many Collimonas strains that were not scored positive for violacein production had similar antifungal inhibition patterns as violacein-producing strains (Fig 2). Hence, antifungal activity...
Table 1. Trait phylogenetic signals.

| Trait category          | Trait          | Variable type | Bloombergs K | Pagels λ | Fritz & Purvis D | P-value  |
|-------------------------|----------------|---------------|--------------|----------|------------------|----------|
| Violacein production    | Purple pigment | binary        | -0.27        |          |                  | < 0.0001 |
|                         | VioB           | discrete      | 1.00         |          |                  | < 0.0001 |
|                         | VioA           | discrete      | 1.00         |          |                  | < 0.0001 |
| Collimomycin genes      | Collimomycin   | binary        | -0.48        |          |                  | < 0.0001 |
| Fungal inhibition       | R. solani      | binary        | -0.21        |          |                  | < 0.0001 |
|                         | P. ultimum     | binary        | -0.30        |          |                  | < 0.0001 |
|                         | F. oxysporum   | binary        | 1.02         |          | 0.5010           |          |
|                         | F. culorumor   | binary        | -0.31        |          |                  | < 0.0001 |
|                         | A. niger       | binary        | -0.06        |          |                  | < 0.0001 |
|                         | P. exigua      | binary        | -0.32        |          |                  | < 0.0001 |
| Mycophagy               | M. hiemalis    | continuous    | 0.55         |          |                  | 0.0660   |
|                         | R. solani      | continuous    | 0.29         |          |                  | 0.5140   |
| Chitinase production    | Chitinase      | binary        | 0.13         |          |                  | 0.0020   |
| Siderophage production  | Siderophores   | continuous    | 0.03         |          |                  | 0.0070   |
| Weathering              | Weathering     | continuous    | 0.10         |          |                  | 0.1560   |
| Swarming abilities      | Intensity      | discrete      | 0.69         |          |                  | 0.0001   |
|                         | Shape          | discrete      | 0.63         |          |                  | 0.0020   |
| Environmental data      | Species        | discrete      | 0.75         |          |                  | 0.0009   |
|                         | Habitat        | discrete      | 0.98         |          |                  | < 0.0001 |
|                         | Soil pH        | continuous    | 0.06         |          |                  | 0.0010   |

(Continued)
of violacein containing Collimonas bacteria in in vitro assays is probably due to other (diffusible) secondary metabolites. The same could hold for the acquisition of chitinase genes, which might have taken place at an evolutionary earlier time point, the original purpose being degradation of chitin present in various sources like invertebrate exoskeletons, decaying fungal remainders etc. [41]. The closely related genus Janthinobacterium harbors very efficient degraders of chitin [42]. However, Collimonas bacteria are poor degraders of crystallized chitin. Therefore, they may have lost accompanying enzymes that are needed to degrade crystallized and cross-polymerized chitin and use their chitinases especially in attack of hyphal tips of fungi, where chitin polymers are in their native form and are most vulnerable for lytic enzymes [3, 41].

The observed differences in the depth of rooting and the dispersal of the traits on the phylogenetic tree (phylogenetic signal) do not indicate the existence of distinct Collimonas “ecotypes” that could possibly be grouped by functional traits only (Fig 2). A trait like fungal inhibition could have evolved several times in different Collimonas strains, followed by further investment in strain specific traits. Other traits like purple pigmentation for example could be relics from the sister genus Janthinobacterium. Those traits might have provided benefits to some collimonads and were therefore partially maintained (how far those traits could still contribute to the formation of possible ecotypes is, however, unclear). It would be necessary to sequence violacein genes of known violacein producing Collimonas sister genera in order to trace the evolution of violacein production in the Oxalobacteraceae. Interestingly, we did not find evidence for nitrogenase genes (nifH) in collimonads. As opposed to the results for violacein, these genes seem to have gotten lost upon adaptation to the mycophagous lifestyle.

The distribution of functional traits indicates potential trade-offs between mineral weathering and swarming as well as between fungal inhibition, mycophagy and siderophore production (Fig 3). Indications for a possible trade-off between swarming and siderophore production has been shown before by Cheng, de Bruijn [43]. These authors showed that the Pseudomonas fluorescens SBW25 gacS mutant, impaired in swarming, produced a higher amount of siderophores than the corresponding wild type and vice versa. Tremblay and Deziel [44] show that actively swarming cells of Pseudomonas aeruginosa have generally down-regulated iron acquisition genes as compared to cells in the center of the colony that do not swarm. Also for collimonads, this trade-off would make sense. Siderophores are molecules which are most useful when being
produced at high local concentration. Their production requires energy which would be opti-
mally invested when combined with low bacterial movement.

We also found negative correlations (possible trade-offs) between swarming and mycoph-
agy and swarming and fungal inhibition (Fig 3). Like for the production of siderophores, the
production of antifungal compounds, a pre-requisite for both, would only pay off when they
would be produced locally and in high concentrations. Collimonads may, however use motility
in order to locate a potential host fungus and produce antifungal metabolites, once the host is
located. Motility and chemotaxis have already been indicated to be important traits of collimo-

Our study also indicated biogeography effects, meaning that certain *Collimonas* genotypes
are more prone to be found in certain habitat types than in others. Unfertilized grasslands,
abandoned agricultural fields and dune grasslands appear to contain different collimonads
than arctic habitats, forests, river dunes e.g. (Fig 3, S1 Table). This differentiation is only linked
with two traits, namely less motility in terms of swarming intensity and less fungal inhibition
for strains isolated from “former agricultural fields”. Therefore, it may indicate that collimo-

In this study, we used different methods to measure phylogenetic signal, depending on the
nature of the trait. For Pagels’ and Fritz’ and Purvis’ D, used for discrete and binary trait data,
respectively, the measured values for phylogenetic signal were well in the range of values
detected in other studies [10]. While still being significant, Bloomberg’s K values were below 1,
by definition indicating less trait evolution than expected under Brownian motion. There is
another study that reports the same extraordinarily low but significantly different Bloomberg’s
K values for bacteria. Here, the authors found that pH, an environmental parameter that is
known to profoundly shape bacterial lifestyle [47, 48], shows phylogenetic signal for methano-
trophic bacteria in a similar range as we measured in our study [49]. It remains to be seen if
this tendency is common for the evolution of microbial traits.

It is important to note that the observed changes in trait investment represent static data,
based on the presence and absence of genes or on the conduction of phenotypic assays under
specific conditions. There are two reasons why the results of such studies should be carefully
interpreted: a) It has been shown that traits can get lost upon cultivation. Eydallin, Ryall [50]
could for example show that *E. coli* strains experienced changes in morphotype, metabolism
and fitness after a few days of cultivation, b) We did not assess the adaptive potential of *Colli-

One of the main drivers of the *Collimonas* grouping is the ability to inhibit fungi, to feed on
them and to produce antimicrobial compounds like collimomycin. Production of antifungal
compounds and inhibition of fungi is highly dependent on culture-conditions [14, 51] and col-
limonads cultured in liquid have shown to express antifungal traits to a lesser extent compared
to cultures on solid medium. We pre-cultured collimonads on solid, rather than liquid medium. This has been shown to trigger adaptations in *E.coli* and might explain why the fungal inhibition results for specific strains, e.g. Ter331, obtained in this study differ from previous ones [52]. Although we only found a trend and not a significant positive relationship between fungal inhibition and mycophagy, this result gives some support to earlier suggestions that antifungal compounds are an important factor for the mycophagous growth of collimonads [3]. Our study however indicates that fungal inhibition carries phylogenetic signal, whereas mycophagy does not. Thus, suggesting that many different factors might contribute to mycophagy, inhibitory compounds probably being only a part of this.

To summarize, our study shows that MLSA enables a more detailed description of phylogenetic relationships within the genus *Collimonas* than 16S rDNA sequences. Using this multi-gene, high-resolution phylogeny we show that a set of traits that are possibly involved in interaction of collimonads and their host fungi are phylogenetically conserved. We find indications for trade-offs for *Collimonas*’ trait possession that might be a pre-requisite for the colonization of certain habitats.

**Supporting Information**

**S1 Table. Overview on trait data, habitat data, species affiliation and reference.** "Strain" indicates the name of the *Collimonas* isolate. Collimomycin genes (cluster K, see Fritsche et al 2014) were either not determined (NA), not present (1) or present (2). Mineral weathering (free Fe released) was either quantified in mg L\(^{-1}\), see Uroz et al 2009) or not determined (NA). Soil pH indicates the pH of the soil from which the respective strain was isolated (NA = not determined). Soil pH indicates the pH of the soil from which the respective strain was isolated (NA = not determined). Country stands for the country of isolation ("1" = The Netherlands, "2" = France, "3" = Finnland). Species is either not determined (NA), *C. fungivorans* (1), *C. arenace* (2) or *C. pratensis* (3). Habitat indicates the habitat from which the strain was isolated, either being "NA" = no data available, "emf_soil" = hypha of ectomycorrhizal fungus, "arctic_bulk" = arctic bulk soil, "arctic_forest" = arctic forest soil, "arctic_tundra" = arctic tundra soil, "endophyte" = the inside of a plant root, "former_agr_field" = abandoned agricultural field site, "beech_forest" = beech forest soil, "unfert_grassland" = unfertilized grassland soil, "coastal_outer_dunes" = coastal outer dune soil, "marsh" = marshland soil, "riverdune_grassland" = riverdune grassland soil, "heathland" = heathland soil, "dune_grassland" = dune grassland soil. Swarming behaviour was characterized in terms of intensity ("0" = no swarming, "1" = low, "2" = moderate, "3" = strong) and shape. Shapes were variable and descriptive names were given. Reference indicates the reference for the isolation of the respective strains.

(XLSX)

**S2 Table. Overview on statistical methods and data.** Abbreviations: sqrt = square root transformation of the response variable, df = degrees of freedom, p = p-value, F = F-value, t = t-
value, leveneTest = result of Levenes Test, sum sq = sum of squares, means sq = mean sum of squares, diff indicates the difference in means in Tukeys HSD test, z = z-value, muc_ratio = Mycophagy ratio

M. hiemalis, rhiz_ratio = Mycophagy ratio R. solani. Fungal inhibition abbreviations: Pult = P. ultimum, Anig = A. niger, Rsol = R. solani, Mhic = M. hiemalis, Foxy = F. oxysporum, Fcul = F. culmorum, Phoma = P. exigua, Thar = T. harzianum. collimycin = collimycin genes (cluster K), weathering = freed iron through mineral weathering, siderophores = siderophore production on CAS medium, swarming = swarming intensity, purple = purple pigmentation, Habitat describes the habitat of isolation and is either "no_data" = no data available, "emf_soil" = hypha of ectomycorrhizal fungus, "arctic_bulk" = arctic bulk soil, "arctic_forest" = arctic forest soil, "arctic_tundra" = arctic tundra soil, "endophyte" = the inside of a plant root, "former_agr_field" = abandonned agricultural field site, "beech_forest" = beech forest soil, "unfert_grassland" = unfertilized grassland soil, "coastal_outer_dunes" = coastal outer dune soil, "marsh" = marshland soil, "riverdune_grassland" = riverdune grassland soil, "heathland" = heathland soil or "dune_grassland" = dune grassland soil. Correlations between traits were either tested with a) linear models, b) Pearsons correlation, c) t-test d) Pearsons chi-squared test e) Analysis of Variance, followed by posthoc tests for treatment level differences (Tukeys Honest Significant Difference (HSD)) or f) logistic regression models.

(XLSX)

S3 Table. Primer that were developed for this study. Amplified gene, respective sequences of forward and reverse primers, annealing temperatures, and resulting amplicon sizes are given.

(XLS)

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Author Contributions

Conceived and designed the experiments: M-BB WdB. Performed the experiments: M-BB. Analyzed the data: M-BB PV. Contributed reagents/materials/analysis tools: WdB. Wrote the paper: M-BB WdB PV.

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