ENVIRONMENTAL MICROBIOLOGY

To What Extent Do Food Preferences Explain the Trophic Position of Heterotrophic and Mixotrophic Microbial Consumers in a *Sphagnum* Peatland?

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Received: 9 April 2013 / Accepted: 21 June 2013 / Published online: 10 July 2013 © Springer Science+Business Media New York 2013

Abstract Although microorganisms are the primary drivers of biogeochemical cycles, the structure and functioning of microbial food webs are poorly studied. This is the case in *Sphagnum* peatlands, where microbial communities play a key role in the global carbon cycle. Here, we explored the structure of the microbial food web from a *Sphagnum* peatland by analyzing (1) the density and biomass of different microbial functional groups, (2) the natural stable isotope (δ^{13} C and δ^{15} N) signatures of key microbial consumers (testate amoebae), and (3) the digestive vacuole contents of *Hyalosphenia papilio*, the dominant testate amoeba species in our system. Our results showed

algivory, or both) translates into their trophic position as assessed by isotopic signatures. Our study further demonstrates, for *H. papilio*, the energetic benefits of mixotrophy when the density of its preferential prey is low. Overall, our results show that testate amoebae occupy different trophic levels within the microbial food web, depending on their feeding behavior, the density of their food resources, and their metabolism (i.e., mixotrophy vs. heterotrophy). Combined analyses of predation, community structure, and stable isotopes now allow the structure of microbial food webs to be more completely described, which should lead to improved models of microbial community function.

that the feeding type of testate amoeba species (bacterivory,

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Introduction

The way in which community structure and species attributes determine fluxes of energy in ecosystems is an important topic in ecology. The study of food webs provides a quantitative framework in our understanding of links between community structure and ecosystem functioning [1]. Food webs are networks determining the number and direction of trophic interactions in ecosystems and provide a natural framework for understanding the ecological role of species. Identifying how and to what extent these webs are structured is necessary if we hope to move beyond a "black box" approach and toward a more mechanistic understanding of the ecosystem processes and functions that they drive [2–6]. However, the presence of incompletely described feeding relationships hampers our understanding of complex and dynamic food webs in nature [7]. A clear example is the scarcity of existing data on microbial food webs, which, for



practical reasons, are often limited to experimental studies using a very limited number of taxa and often in combinations that do not reflect any natural system [8–11].

A major impediment in determining microbial food web structure probably stems from the difficulty in identifying interspecific links and collecting the required quantitative dietary data. Microbial communities are composed of numerous (and often poorly described or altogether unknown) species that can form complex food webs with numerous feeding links. Discovering the structure of these food webs is important because they may affect processes occurring at the population, community, and ecosystem levels [7]. The true trophic position (TP) and diversity in trophic roles of different microbial species and/or species group of different species were, until recently, all but impossible to determine. The increasing sensitivity of analytical tools now makes it possible to study ever-smaller organisms using stable isotope probing [8, 12]. Stable isotope ratios of carbon and nitrogen are increasingly used to provide time-integrated information about feeding relationships and food web structure, as showed for aquatic food webs [13-15]. By providing a temporally and spatially averaged estimate of carbon and nitrogen that is actually assimilated by organisms [16], stable isotopes can improve our estimates of the major pathways of energy flows through microbial food webs [17].

We focused here on microbial communities living in Sphagnum peatlands. In this diverse community, a group of protozoa, the testate amoebae, is especially abundant. Testate amoebae represent an ideal model group for microbial food web studies in terrestrial ecosystems owing to their abundance, diversity, and ubiquity [18]. Testate amoebae are usually considered as feeding on a wide range of food sources, such as bacteria, fungi, microalgae, ciliates, rotifers, and nematodes [12, 19–22]. As a result, they are considered top predators in microbial food webs [23–25]. As such, they play an important role in carbon and nutrient cycling in soils [26-29]. However, in order to understand the role of testate amoebae in carbon and nutrient cycling, key aspects of their ecology need to be understood, including how they obtain energy and nutrients. Precise information on the feeding habits of testate amoebae is limited to a few species [29]. The broad range of sizes (approximately 5–500 µm in length, corresponding to volumes spanning six orders of magnitude) and high diversity of morphologies and functional traits found among testate amoebae [18, 30] suggest that they play different functional roles in microbial food webs. Species commonly described as omnivores probably occupy a different trophic level in the microbial network than specific feeders such as bacterivores or predators. Furthermore, many pigmented (photosynthetic) microorganisms are known or suspected to be mixotrophic (i.e., organisms that combine autotrophy and heterotrophy using endosymbiotic zoochlorellae); these include several testate amoeba species such as Hyalosphenia papilio and Archerella flavum [31, 32], species that are commonly found in northern *Sphagnum* peatlands (e.g., [18, 33–36]). The mixotrophic life trait has significant functional and physiological implications [10, 37, 38] and should theoretically translate into distinct isotopic ratios. Hence, the use of isotopic analyses may provide a mechanistic understanding on how testate amoebae are trophically structured, highlighting the strategy and functional role of dominant species in the food web.

Here, we aim to track energy flow through microbial food chains from lower to higher trophic levels to disentangle the trophic structure of testate amoeba populations in the microbial food web and to elucidate the role of the mixotrophic strategy in microbial food web functioning. We hypothesize that the trophic level-based on isotopic enrichment—of testate amoebae within the microbial network relates to their feeding habit (bacterivory, algivory, and predation) and metabolism (heterotrophy vs. mixotrophy). Considering the key role of foraging traits such as density of prey in the feeding habit of testate amoebae [12], we also hypothesize that prey density affects the TP of testate amoebae. For this, we explored the microbial food web associated with Sphagnum moss by combining predation of testate amoebae (digestive vacuole contents and predator-prey associations), analyses of community density and biomass, and isotopic signatures (δ^{13} C and δ^{15} N) of testate amoebae and their potential prey, including microalgae, cyanobacteria, rotifers, and nematodes.

Materials and Methods

Study Area and Experimental Design

We sampled one peat monolith (43.5×33.5 cm, 22 cm in depth) in a macroscopically homogeneous Sphagnum fallax lawn in a peatland in the Jura Mountains (Sur-les-Seignes, Frambouhans-Les Ecorces, France; 47°18′ N, 6°79′ E) in late November 2010. The core was then placed under controlled conditions to quickly reactivate microbial life: an average temperature of 22 °C (day) and 18 °C (night), a light cycle of 16/8 h (light/dark), and a light intensity of 0.029 kW m⁻². The depth to water table was maintained at constant level (6.5 cm below the top of the moss carpet) by adding standardized solution (Volvic water=0.8 L every 2 days). We measured the physicochemical conditions of the peat core when the container was placed under controlled conditions. The temperature of the water table and at the surface was 5 and 12 °C, respectively; pH 4.4; and conductivity = 20.1 μS cm⁻¹. After 15 days, these values increased (average temperature of the water table and at the surface was 17 and 20 °C, respectively; pH 4.9; and conductivity = 44.1 µS cm⁻¹) and stabilized.



After 15 days, the *Sphagnum* carpet from the peat monolith was subdivided into three subsamples. For each subsample, the totality of the living apical green segments of *Sphagnum* shoots (top 3 cm) was collected. We randomly sampled 5 g of fresh material (approximately 15 shoots) in each subplot and fixed it in 20 mL of glutaraldehyde (2 % final concentration) for microbial community analysis (density, biomass, and diversity). The remaining material was used for isotopic analyses. Fully opened healthy capitula of *Sphagnum* (top 3 cm) were also sampled and lyophilized for isotopic analyses. No moss was taken from the marginal 5-cm border zone of the peat monolith to avoid possible border effects.

Microscopic and Isotopic Analyses

All microorganisms were extracted from S. fallax following the method used by Jassey et al. [12]. Microalgae, cyanobacteria, protozoa, rotifers, nematodes, and fungi were identified and quantified at ×400 magnification by means of inverted microscopy (Olympus IX71) and following Uthermöhl's method [39]. Bacterial density was estimated by flow cytometry (FACSCalibur flow cytometer, Becton Dickinson). Fluorescent microbeads (molecular probes) 1 µm in diameter were added to each sample as an internal standard. Bacteria were stained with SYBR Green I (1/10,000 final concentration) for 15 min in the dark and samples run at medium speed (40 µl min⁻¹). Bacterial size was estimated by epifluorescence microscopy using image analysis. The feeding habit of the dominant testate amoeba species, H. papilio, was studied in detail. To this aim, a total of 670, 715, and 500 specimens of H. papilio were observed by inverted microscopy in the three subsamples, respectively. Among active specimens, we distinguished between individuals with a prev within the shell and those that were actively feeding (determined as attached to prey or organic matter particles) to determine the feeding habit of this species, as described in Gilbert et al. [20]. Such an analysis was not possible for other testate amoeba species due to their low abundance.

The biovolume of each morphospecies or group was estimated using geometrical shapes and then converted to carbon using the following conversion factors: heterotrophic bacteria, 1 $\mu m^3 = 5.6 \times 10^{-7} \mu g C$ [40]; cyanobacteria and microalgae, 1 $\mu m^3 = 1.2 \times 10^{-7} \mu g C$; ciliates and testate amoebae, 1- $\mu m^3 = 1.1 \times 10^{-7} \mu g C$ [41]; fungi 1 $\mu m^3 = 2.5 \times 10^{-7} \mu g C$; and nematodes and rotifers, 1 $\mu m^3 = 1.25 \times 10^{-7} \mu g C$ [42]. These data were expressed as microgram C per gram of *S. fallax* dry mass (DM).

Collection and preparation of microbial samples for isotopic analyses follow Jassey et al. [12]. We measured the isotopic signatures of cyanobacteria + microalgae (CA), fine organic matter including bacteria (FOMB), two abundant groups of micrometazoa, small nematodes (<200 µm) and rotifers, and the dominant testate amoeba species *Arcella*

vulgaris, A. flavum, Bullinularia indica, Euglypha compressa, H. papilio, and Nebela tincta. Microorganisms were extracted from fresh moss by six successive rinsing of S. fallax using distilled water and successively filtered at 150, 120, 70, 50, 30, 20, and 11 µm (SEFAR NITEX®). The fraction under 11 µm was used for FOMB and CA. For FOMB, the fraction was centrifuged at 15,000 rpm for 20 min. Then, the supernatant was centrifuged again at 10,000 rpm for 10 min and the pellet was used for isotopic measurements. All other categories were handpicked randomly and individually using micropipettes. Between 50 and 1,500 living testate amoeba specimens of the selected species were collected in each subsample, depending on their size (Table 1). In order to obtain reliable measurements, 0.1 mg of matter is required for isotopic measurement. To reach this amount, some samples had to be pooled from the three subplots, A. vulgaris, A. flavum, B. indica, E. compressa, N. tincta, rotifers, and nematodes, and for these, no replicated measurements could be obtained. After 3 days, we also collected the CA biofilm using a micropipette. We estimated trophic positions (TP) following the method of Post [43]. We used S. fallax capitula as the baseline of the network for estimating TPs using δ^{15} N because we focused on microbial communities living in Sphagnum moss, and Sphagnum integrates temporal and spatial variations in isotopic signatures of basal resources [43].

Data Analysis

We used linear mixed effects models to test for relationships between (1) δ^{13} C and δ^{15} N signatures of microbial species/groups and between (2) δ^{15} N and testate amoeba morphological traits (i.e., body size—length or diameter—shell aperture size and biovolume). These models were built while accounting for the pseudoreplication measurements in the peat monolith. We fitted all models including subplot as a random effect on the intercept, i.e., we corrected for the inflation of the residual degrees of freedom that would occur if we were using repeated measurements as true replicates. Regression diagnostics (leverage and outliers effects) and global validations of linear model assumptions (normality of the data distribution and homogeneity of variance) were examined and tested as described by Fox and Weisberg [44].

Differences in TP of the identified groups or species were assessed using nonparametric Mann–Whitney tests. A hierarchical cluster analysis using the Ward distance method and Bray–Curtis dissimilarity index were computed on δ^{13} C and δ^{15} N, isotopic nitrogen over carbon ratio, and trophic level values in order to identify feeding types of species and/or microbial groups. The robustness and the significance of the cluster were tested using bootstrap resampling (i.e., 1,000 resampling from the data).

All statistical analyses were performed with R 2.15.1 using the ade4, car, and pvclust packages [44–46].



Table 1 Number of specimen sampled (n); weight of species sampled (in milligrams, mean \pm standard error); isotopic ratios (in per mille, mean \pm standard error) of carbon and nitrogen in *S. fallax*, microbial groups, and

testate amoeba species; trophic level; feeding type; and strategy of microbial groups and testate amoeba species

Group	Species name	n	Sample weight (mg)	δ ¹³ C (‰)	δ^{15} N (‰)	Trophic level	Feeding type ^a	Feeding strategy	
Bryophyte	Sphagnum fallax		0.93±0.01	-28.0±0.2	-5.4±0.1	1.0		Autotroph	
Particulate matter+bacteria			0.83 ± 0.04	-27.3 ± 0	-1.9 ± 0.2	2.0	1A		
Microalgae ^b			0.96 ± 0.1	-26.8 ± 0.1	-6.7 ± 1.4	1.0	0A	Autotroph	
Testate amoebae	Arcella vulgaris ^b	250	0.23	-26.8	-0.97	2.3	2C	B, CA, Fu	[21]
	Archerella flavum ^b	4,500	0.46	-25.7	1.0	2.9	2A	В	Lara, personal communication
	Bullinularia indica ^b	330	0.19	-26.4	-0.97	2.3	2C	B, CA	Present paper
	Euglypha compressab	50	0.07	-25.0	-0.93	2.3	2C	B, CA	[19]
	Hyalosphenia papilio	1,800	0.51 ± 0.05	-21.6 ± 0.5	-1.2 ± 0.1	2.3	2B	CA, Fu, Fl, Ci, T, M	[12]
	Nebela tincta ^b	150	0.07	-25.9	-0.6	2.4	2C	CA, Fu, Fl, Ci, T, M	[12, 19, 20]
Rotifers ^b		300	0.09	-24.3	-0.5	2.4	2C	Filter feeders	
Nematodes ^b		300	0.16	-25.4	0.5	2.7	2A	В	[64]

Food sources: B bacteria, Fu fungi, CA cyanobacteria and microalgae, Fl flagellates, Ci ciliates, T testate amoebae, M micrometazoan (rotifers, nematodes). Feeding type: 0A photosynthetic organism (protist), IA OM feeders, 2A bacterivores, 2B primary producer feeders, 2C bacteria and primary producer feeders

Results

Microbial Community Structure

In terms of biomass, the microbial community was composed of 53 % decomposers (bacteria and fungi), 17.3 % microbial primary producers (microalgae and cyanobacteria), and 29.8 % consumers (all other groups; Fig. 1a). Bacteria accounted for almost half of the total biomass (726 \pm 232 µgC g⁻¹ DM), while fungi represented only 6.6 % (103± 53 µgCg⁻¹ DM; Fig. 1). Testate amoebae represented about one quarter of the total biomass (413 \pm 176 μ gC g⁻¹ DM) and were the dominant group of consumers, while rotifers made up only 3.1 % of the total biomass $(49\pm37 \mu gC g^{-1} DM)$; Fig. 1a). Ciliates and nematodes together represented less than 1 % of the total biomass (3±1 and 2±0 μ gC g⁻¹ DM, respectively). Primary producers were dominated by microalgae (14.7 % of the total biomass), while cyanobacteria accounted for a much lower fraction of the total biomass (approximately 2.6 %). The green alga Cylindrocystis brebissonii was the more abundant species of microalgae with more than 90 % of the microalgal biomass, whereas Aphanothece nidulans and Anabaena cylindrica were the most abundant species of cyanobacteria (54 and 34 % of cyanobacteria biomass, respectively). H. papilio strongly dominated the testate amoeba community and accounted for 89.8 % of its biomass (Fig. 1b). Feeding Habit of *H. papilio*: Digestive Vacuole Contents Approach

On average, 25 % of the observed *H. papilio* specimens were associated with prey. Among the identified food sources, 80 % were microbial primary producers (CA=microalgae and cyanobacteria, e.g., *A. nidulans*), 12 % were fungi (including hyphae of ascomycetes and spores of *Helicoon pluriseptatum*), and 6 % were ciliates (e.g., *Platyophrya sphagni*) (Table 2). Predation on other testate amoebae (e.g., *A. flavum*), rotifers (e.g., *Habrotrocha* sp. and *Colurella* sp.), and nematodes was observed only rarely (<1 % of the total identified predator–prey associations). These proportions matched very closely the density of these organisms in the environment (Table 2). These frequencies represented, in terms of grazed biomass, 9.8 % of the biomass of CA, 20.1 % of that of fungi, and 49.3 % of that of ciliates.

Isotopic Composition of the Microbial Food Web

The isotopic values of cyanobacteria and microalgae (CA) $(\delta^{13}C=-26.8 \%; \delta^{15}N=-6.7 \%)$ were almost identical to that of *Sphagnum* ($\delta^{13}C=-28.0 \%; \delta^{15}N=-5.4 \%)$, which is therefore used as a baseline for further interpretation. By contrast, all other microbial groups yielded enriched $\delta^{13}C$ and $\delta^{15}N$ values relative to the baseline value determined from *S. fallax* shoots (Fig. 2; Table 1).



^a Adaptive from [8]

^b Pooled species

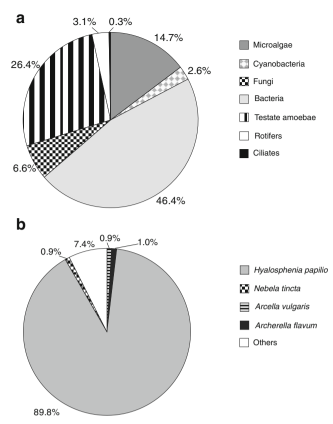


Fig. 1 a Relative biomass of different microbial groups (percent of the total microbial community) in a *S. fallax* carpet. **b** Relative abundance (in percent) of the main testate amoeba species (percent of the total testate amoeba community)

The δ^{13} C and δ^{15} N signatures of consumers covered a broad range of values, from -27.3 to -21.6 ‰ and from -1.9 to +1 ‰, respectively. Isotopic values were significantly higher in consumers (testate amoebae, rotifers, and nematodes) as compared to primary producers (*S. fallax* and CA; P=0.04, r=0.5). For instance, the isotopic diagram showed that *A. flavum* was more enriched in δ^{13} C (+1.6 ‰) and δ^{15} N (+2.9 ‰) than FOMB (Fig. 2). Isotopic values of *A. vulgaris* (δ^{13} C=+0.3 ‰; δ^{15} N=+2.1 ‰), *B. indica* (δ^{13} C=+0.7 ‰; δ^{15} N=+3 ‰), and *N. tincta* (δ^{13} C=+0.3 ‰; δ^{15} N=+1.7 ‰) were also consistently enriched relative to those of their supposed diet (CA) (Fig. 2; Table 1).

Table 2 Relative proportion of the identified prey ingested by *H. papilio*. Relative proportion of the abundance of microbial groups in *S. fallax*, excluding bacteria. Relative proportion of the biomass of the identified prey ingested by *H. papilio*. *CA* microalgae and cyanobacteria

	Frequency of the preys ingested by <i>H. papilio</i> (%)	Frequency of identified prey (%)	Frequency of ingested organisms in terms of biomass (%)
CA	80	82.4	9.8
Fungi	12	11.8	20.1
Ciliates	6	0.4	49.3
Testate amoebae	0	4.7	<0.1
Rotifers	0.6	0.5	0.8
Nematodes	0	0.2	<0.1

Our results also showed that the mixotrophic species *H. papilio* was highly enriched in δ^{13} C (+5.2 ‰), as compared to its diet (CA) (Fig. 2; Table 2). This was not the case for the other mixotrophic species studied (*A. flavum*).

Translating these results into TP, primary producers (CA) had the same trophic level as S. fallax in the microbial food web (TP=1), while FOMB (TP=2) and consumers (TP ranged from 2.3 to 2.9) had significant higher trophic level than primary producers (P<0.05) (Table 1; Fig. 3b). In the cluster analysis, microbial groups were split into primary producers and consumers. The microbial consumers were further split into five subgroups corresponding to different feeding strategies (Fig. 3a, b; Table 1). The first subgroup corresponded to mixotrophic algivores (C1) composed of H. papilio (Fig. 3). The second subgroup included decomposers (FOMB; C2), while the third and fourth subgroups corresponded to bacterivores (C3), including A. flavum and nematodes, and heterotrophic algivores (C4), including A. vulgaris, B. indica, and N. tincta (Fig. 3; Table 1). The fifth subgroup (C5) included E. compressa and rotifers and corresponded to a mix between algivores and bacterivores (Fig. 3; Table 1). Furthermore, we found that the trophic level of *H. papilio* was linked to the contribution of ciliates and CA to its total diet (Fig. 4). We found that the trophic level of *H. papilio* increased with the rise of ciliates and the decrease of CA in its total diet (Fig. 4a, b).

The δ^{15} N values of testate amoebae were negatively correlated to simple morphological traits such as the size of their shell aperture (r=-0.86, P=0.02) and their biovolume (r=-0.88, P=0.01), while no significant correlation was found with their body size (length or diameter) (r=-0.72, P=0.07, ANOVA).

Discussion

We investigated the trophic structure of the microbial food web associated to *Sphagnum* moss by combining the analyses of microbial density and biomass, stable isotopes (δ^{13} C and δ^{15} N) of microbial groups, and digestive vacuole content of



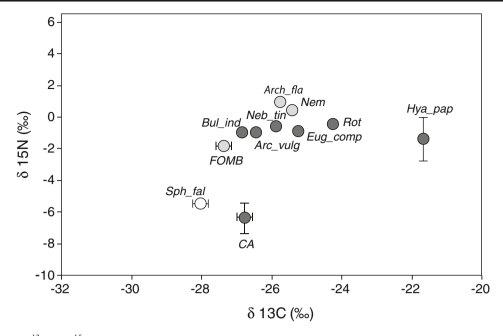
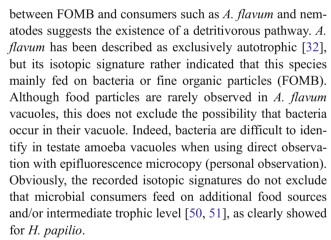


Fig. 2 Stable isotope (δ^{13} C and δ^{15} N) food web diagram of the major microbial groups and testate amoeba taxa in *S. fallax*. Symbols are as follows: Sph_fal , *S. fallax*; CA, cyanobacteria + microalgae; Rot, rotifers; Nem, nematodes; FOMB, fine organic matter in association with bacteria; Arc_vulg , *A. vulgaris*; $Arch_fla$, *A. flavum*; Bul_ind , B. indica; Eug_comp , E. compressa; Hya_pap , H. papilio; and Neb_tin , N. tincta. $Dark_gray_circles$ represent the herbivory pathway and $light_gray_circles$ the detritivory pathway

key microbial consumers. We found that the trophic level of microbial organisms inferred from stable isotopes was in line with expectations; bacteria (FOMB) have a higher trophic level than autotrophs (*S. fallax*, CA), and microbial consumers have a higher trophic level than both decomposers and autotrophs. We further showed that isotopic signatures of moss and CA did not differ and that both autotrophic microorganisms and *Sphagnum* mosses have similar directional shifting in food web space. This agrees with our assumption that autotrophs can be used as the baseline of the microbial food web associated to *Sphagnum* moss.

Trophic Structure of the Microbial Food Web

In most cases, we found isotopic enrichments in line with those of aquatic and soil food web in which consumer $\delta^{15}N$ signatures were higher than 3% [43, 47]. Based on these isotopic enrichments and identified feeding habit, we showed two trophic pathways in our microbial network: an herbivorous pathway and a detritivorous pathway. Firstly, we found a significant enrichment in $\delta^{15}N$ between microbial autotrophs (CA) and microbial consumers such as *N. tincta*, *E. compressa*, *H. papilio*, *A. vulgaris*, and rotifers, characterizing the herbivorous pathway. These isotopic enrichments indicated that these consumers mainly fed on CA in the current study. This agrees with our feeding observations on *H. papilio*, as well as with previous observations of feeding habits for *A. vulgaris*, *E. compressa*, and rotifers [19, 21, 48, 49]. Secondly, the significant $\delta^{15}N$ enrichment



More surprising is the difference between the isotopic signatures of *H. papilio* and *N. tincta* between this study and the one of Jassey et al. [12]. These results reflect intersite differences, showing that the isotopic signatures of a given species can be quite variable in space and/or time depending on environmental conditions [50]. However, the similar signature of the baseline (i.e., *S. fallax*) between the two studies also underlines differences of intersite food web functioning. The linkages between the TP of *H. papilio* and the contribution of the main categories of prey to its total diet agree with the hypothesis that differences in prey availability influence the TP of testate amoebae. Indeed, isotopic signatures and trophic levels of top predators, *H. papilio* and *N. tincta* (TP_{H. papilio}, 2.3 and TP_{N. tincta}, 2.4), were significantly lower than those recently obtained by Jassey et al. [12] (TP_{H. papilio}, 3.5



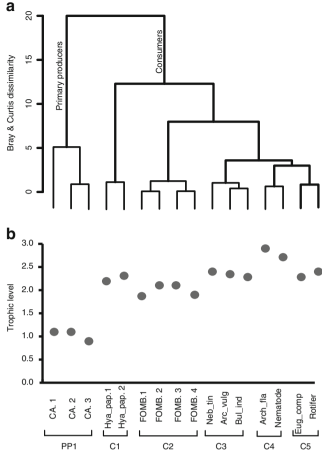


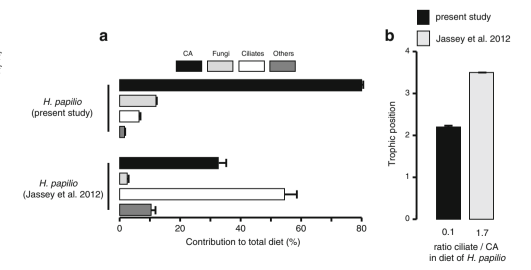
Fig. 3 a Hierarchical clustering (Bray and Curtis index method) of microbial groups and testate amoeba species from *S. fallax* based on their δ^{13} C and δ^{15} N, isotopic nitrogen and carbon ratio, and trophic level (see text for details). **b** Trophic level of the different testate amoeba species and microbial groups

and $TP_{N. tincta}$, 4.2). Such results are not surprising when we consider the low density of the potential energetic prey for H. papilio and N. tincta recorded in this study (e.g., ciliates,

rotifers, and nematodes). Because of the very low relative abundances of its preferential food sources (i.e., ciliates; [12]), our results suggest that *H. papilio* adapts its feeding behavior by targeting the most abundant and available food sources (e.g., CA). This agrees with the predictions of optimal foraging theory, which states that organisms forage in such a way as to maximize their net energy intake. Optimally foraging organisms can minimize the energy cost of food uptake by targeting the most abundant and easily captured prey [52, 53]. We estimated that predation of *H. papilio* on ciliates represented up to 50 % of the total standing biomass of ciliates. This suggests that the density of ciliates was probably lower than a threshold allowing higher active predation of *H. papilio* on this otherwise energetically optimal prey.

Our results reveal that testate amoeba species occupy different TPs in the microbial food web and that these differences could be related to their feeding type. Conversely, this study illustrates that it is difficult to reliably infer the TP of testate amoebae using relatively simple morphological traits without taking into account prey stocks. Food webs usually exhibit a surprisingly consistent topological architecture across different ecosystem types [4, 54] mediated by fundamental constraints where species feed on nearly contiguous ranges of mostly lower-ranked species [55]. In general, species with large body size occupy high trophic levels and consume many food sources, whereas smaller species share low trophic levels with more specific food strategies (e.g., bacterivory; [56]). Body size is thus a fundamental indicator of trophic level in food webs because it places constraints on many biological variables, including crucial foraging traits (energy content of resources, handling times, attack rates, and prey density) [57-60]. However, a strong relationship between body size (here, testate amoebae shell length or diameter) and TP cannot be found for consumers that exploit a wide range of prey body sizes [7, 59], as shown here with H. papilio and N. tincta. Nevertheless, we found

Fig. 4 a Contribution of food sources to the diet of *H. papilio*. *Error bars* SE, *CA* microalgae + cyanobacteria. b Trophic level of *H. papilio* vs. the contribution of ciliates and CA to total diet of *H. papilio*. This figure includes some results from Jassey et al. [12]





that the size of shell aperture and biovolume were inversely proportional to the TP of testate amoebae in the microbial network, while usually these morphological traits are considered as indicators of high trophic level [12, 25, 27]. Again, such results illustrate the importance of foraging traits such as the density of preferential food sources on the TP of consumers such as H. papilio and N. tincta and, therefore, on the food web structure. Indeed, if we compare these results to those of Jassey et al. [12], these data indicate that two morphologically similar populations of the same species (e.g., H. papilio) may occupy very different TPs, thus altering any overall relationship between morphology and TP in Sphagnum-associated food web. Furthermore, the inverse relationship between morphological trait sizes and trophic levels showed that smaller testate amoeba species such as A. flavum—found as a consumer of FOMB—occupied the top of the food web. This suggested that bacterivores received more translocated nitrogen from the detritivorous pathway than herbivores from the herbivorous pathway, giving a greater functional role to bacterivores. This isotopic signature of bacteria—and thus their trophic level—depends on the signature of the detrital source, which may sometimes be higher than that of autotrophs [50]. Therefore, a switch from an herbivorous- to a detritivorous-dominant pathway could break down the morphological relationships between trait size and trophic level.

Algal Endosymbiont Contribution to Host H. papilio Diet

The highly enriched δ^{13} C content of H. papilio (i.e., -22 ‰ on average) suggested that this species used another non-identified δ^{13} C baseline than other testate amoeba species (i.e., for which the average was -26 ‰), explaining why this species showed such distinct isotopic patterns. An alternative hypothesis is that H. papilio used another source of carbon than CA and ciliates such as their endosymbiotic algae. Few studies have attempted to quantify the energetic benefits of endosymbiotic algae of mixotrophic species, but Schönborn [32] suggested that H. papilio could probably live without food sources using these endosymbiotic algae as alternate energy source. The low availability of energetic resources probably led H. papilio to use its endosymbionts as complementary energy source and, thus, to receive more translocated carbon from the stimulated activity of its endosymbionts than from CA, explaining why the δ^{13} C signature of H. papilio was so high. By analogy to our results, Bergschneider and Muller-Parker [61] showed that the δ^{13} C signature of zoochlorellae increased from -25 to -20 ‰ when they were used as complementary energy source in Anthopleura elegantissima. These authors also showed that zoochlorellae anemone exhibited distinctly lower patterns of δ^{15} N values than non-zoochlorellae anemone, indicating that symbiotic anemones received nutrition from both external (heterotrophic) and internal (translocated algal products) sources. Although our results do not

allow drawing strong conclusions about the use of endosymbionts as a complementary source of energy in *H. papilio* specimens, they suggest that resource availability may play a fundamental role in the use of endosymbionts as energy source.

The difference between the isotopic signatures of the two mixotrophic species studied (H. papilio and A. flavum) provides evidence in support of the hypothesis that resource availability may play a fundamental role in the use of endosymbionts as energy source. Although obvious morphological differences in overall size and size of shell aperture occur between these mixotrophic species, their range of prey available is likely to explain their different isotopic signatures. These results suggest that mixotrophic species may become more heterotrophic with abundant and available food sources, which alters their functional role in food webs and the carbon cycle. Indeed, a shift toward more heterotrophic nutrition may change the isotopic signature of mixotrophic specimens and, therefore, their functional role from primary production toward consumers [11]. Such results highlight that dynamics in prey-predator abundance could modify the functional role of mixotrophic species in the microbial food web. Furthermore, these results also suggest that mixotrophic species can easily outcompete other competitors when food sources are rare in networks by shifting on their endosymbionts [10]. Hence, our results provide reason to expect that mixotrophic life history trait plays a key role for both prey abundance and microbial food web structure associated to Sphagnum.

In conclusion, our study demonstrates that nitrogen and carbon isotopic signatures of microorganisms are useful for estimating the food web structure of the microbial network associated to *Sphagnum*. These results show that testate amoeba consumers occupy different trophic levels within the microbial food web, depending on their feeding behavior, the density of their food resources, and their metabolism (i.e., mixotrophy vs. heterotrophy). Our findings provide experimental support for the novel hypothesis that mixotrophy has key implications in food web structure and functioning [62, 63]. Given the key position of mixotrophs in the microbial community in peatlands, changes in their functional role from primary producers to consumers (or vice versa) may cascade through food webs, altering species interactions as well as the magnitude and direction of carbon fluxes.

Acknowledgments This research is a contribution of the ANR

PEATWARM project (Effect of moderate warming on the functioning of *Sphagnum* peatlands and their function as carbon sink) and the μPOL -AIR project (Use of *Sphagnum*-peatlands to quantify the deposition of long-range air pollutants and to evaluate their impact on environment). PEATWARM is supported by the French National Agency for Research under the "Vulnerability, Environment—Climate" Program (ANR-07-VUL-010) and μPOL -AIR by PRIMEQUAL program (support of French Ministry of Environment and ADEME) (2010-Q.3-Chorus2100082984). Further funding was provided to V.E.J.J. by the Franche-Comté Region, to C.M. by μPOL -AIR project, and to E.A.D.M. and A.P.C. by the



University of Neuchâtel. The authors would like to thank T. Sime-Ngando and J. Colombet (University of Clermont-Ferrand, France) for their help with the flow cytometry and two anonymous reviewers for their valuable comments on the manuscript.

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