

Specific, non-nutritional association between an ascomycete fungus and *Allomerus* plant-ants

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Ant–fungus associations are well known from attine ants, whose nutrition is based on a symbiosis with basidiomycete fungi. Otherwise, only a few non-nutritional ant–fungus associations have been recorded to date. Here we focus on one of these associations involving *Allomerus* plant-ants that build galleried structures on their myrmecophytic hosts in order to ambush prey. We show that this association is not opportunistic because the ants select from a monophyletic group of closely related fungal haplotypes of an ascomycete species from the order Chaetothyriales that consistently grows on and has been isolated from the galleries. Both the ants' behaviour and an analysis of the genetic population structure of the ants and the fungus argue for host specificity in this interaction. The ants' behaviour reveals a major investment in manipulating, growing and cleaning the fungus. A molecular analysis of the fungus demonstrates the widespread occurrence of one haplotype and many other haplotypes with a lower occurrence, as well as significant variation in the presence of these fungal haplotypes between areas and ant species. Altogether, these results suggest that such an interaction might represent an as-yet undescribed type of specific association between ants and fungus in which the ants cultivate fungal mycelia to strengthen their hunting galleries.

Keywords: ant–fungus association; *Cordia nodosa*; Chaetothyriales; *Hirtella physophora*; myrmecophyte; population structure

1. INTRODUCTION

Insect fungiculture has evolved independently in four orders of insects; i.e. ants, termites, ambrosia beetles and gall midges [1–3]. In ants, species of the Attini tribe are engaged in a highly coevolved nutritional

symbiosis with basidiomycetes in which both partners are codependent, and that shows their reciprocal specializations and codispersal [4–6]. Besides such cultivation of fungal crops, few non-food associations between ants and fungi have been reported to date in which fungi occur in ant constructions or inside the domatia of ant-plants [7–12]. These occurrences of fungi in the constructions or inside the domatia are not the result of the growth of opportunistic species, but of specific interactions [9,12]. These studies also suggest that the active maintenance and management of fungi by ants for non-nutritional purposes may be more widespread than currently assumed [13].

Here we address this issue in Neotropical plant-ants of the genus *Allomerus*, associated with the myrmecophytes *Hirtella physophora* Martius & Zuccharini and *Cordia nodosa* Lamarck. To ambush prey, these ants build galleries under the stems of their host plants using trichomes that they assemble into a frame on which then grows a fungal mycelium that reinforces the structure [8]. It has not yet been demonstrated, however, whether the ants cultivate the fungi or if the fungi are opportunistic species. We studied unknown aspects of the biology of this ant–fungus association, and both characterized and analysed the genetic population structure of the fungi from the galleries and of their associated ants (*Allomerus decemarticulatus* Mayr and *Allomerus octoarticulatus* Mayr), sampled from geographically distant areas within French Guiana.

2. MATERIAL AND METHODS

(a) Sampling ants and traps

Workers from 197 *A. decemarticulatus* and 43 *A. octoarticulatus* colonies were sampled along with parts of their corresponding galleries from four areas in French Guiana between 2008 and 2009: *Petit Saut*, Sinnamary (05°04'27" N, 53°03'21" W; $n = 133/19$ *A. decemarticulatus/A. octoarticulatus* colonies, respectively), *Montagne des Singes* (05°04'20" N, 52°41'43" W; $n = 26/6$), *Montagne de Kaw* (04°32'34" N, 52°09'14" W; $n = 29/18$) and *Nouragues* (04°05'16" N, 52°40'49" W; $n = 9/0$). In addition, 18 domatia recently occupied by founding queens were dissected. Such domatia were recognizable from the outside because the queen's wings remained at the entrance and because the queen had built a stockade to close the entrance.

Fungal samples were precultured in wet cotton and 15–30 single hyphae from the new mycelium were then cultured in solid yeast and malt extract with glucose medium for 6–20 days (see details in the electronic supplementary material).

(b) Molecular and phylogenetic analysis of the fungi and the ants

The total DNA from all of the fungal and ant samples was extracted using a 10 per cent Chelex (BioRad) solution. A phylogenetic analysis was conducted on the entire internal transcribed spacer (ITS) region and the EF1 α segment of the fungi, as well as the cytochrome *c*-oxidase (COI) and a segment of the cytochrome *b* gene of the ants. In total, 114 fungal samples out of the 240 collected were successfully sequenced for both the ITS and EF1 α segment (fungal isolation success of about 50%), and 91 ant colonies (69 *A. decemarticulatus* and 22 *A. octoarticulatus*) were successfully sequenced for both the COI and cytochrome *b*. *Capromia pilosella* and *Exophiala pisciphila* were used as the fungal outgroup, and *Monomorium subopacum*, *Diplorhoptum* sp., *Solenopsis saevissima* and *Wasmannia auropunctata* were used as the ant outgroup. Phylogenetic inferences were made using different criteria: maximum parsimony (MP), neighbour-joining (NJ), maximum-likelihood (ML) and Bayes. The genetic structure of the fungal variants detected in the cladograms was analysed using ARLEQUIN v. 3.1 [14] and the AMOVA values for the F_{ST} were calculated after 10 000 permutations (see the electronic supplementary material).

Electronic supplementary material is available at <http://dx.doi.org/10.1098/rsbl.2010.0920> or via <http://rsbl.royalsocietypublishing.org>.

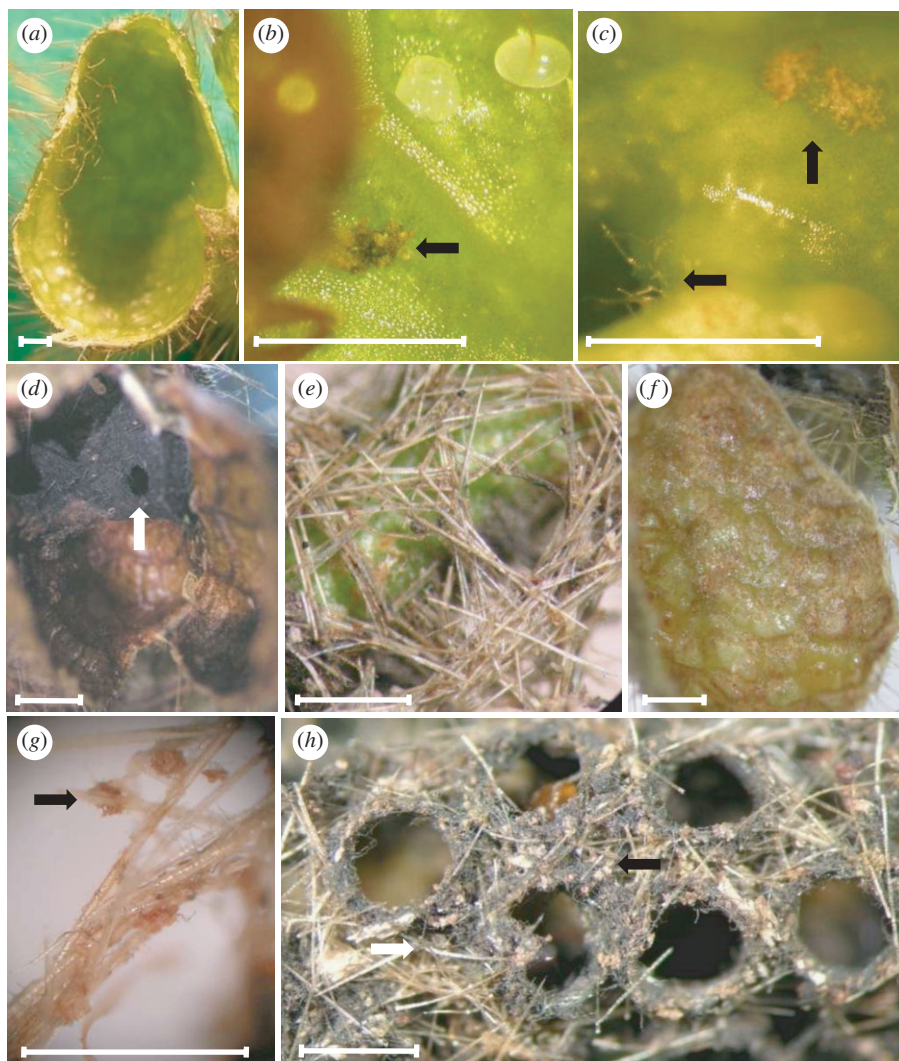


Figure 1. Culture of the fungus and construction of the galleries. (a) Trichomes inside and outside a recently colonized domatium; (b) pellet made from plant material from the domatium close to the first eggs laid in the newly colonized domatium (arrow); (c) the founding queen scarifies the domatia wall (vertical arrow) where the first hyphae will grow in the suberous crust (horizontal arrow); (d) the growing fungus seals the entrance of the domatium until the first workers make an exit hole (arrow); (e) scaffold of trichomes; (f) highly scarified domatium; (g) the workers paste pellets made from the suberous crust of the domatia (arrows) on the frame of trichomes; and (h) the fungus grows from each of the pellets strengthening the galleries that the ants use as a trap (white arrow, trichomes; black arrow, pellets). Scale bar, 1 mm.

3. RESULTS

Eleven out of the 18 founding queens recorded in the dissected domatia had only been installed for a very short time, as they had laid few or no eggs. In all of these 11 cases, a black pellet was clearly visible in the domatium wall or already pasted to the trichomes that the queen had cut and piled at the entrance to the domatium to close it (figure 1a). The pellet is made from plant material and the first hyphae grow in the suberous crust. It remains, however, unknown whether the queen brings the pellet and the fungus from its mother colony or if it is already present in the new host plant (figure 1b–d). The seven remaining queens had already bred some larvae and pupae and the hyphae had entirely covered the domatia entrances. The first workers produced must excavate a tunnel through this barrier to leave the domatia (figure 1d). They then cut the trichomes along the stem, creating a path to new domatia and use the cut trichomes to build the frame of a vault above the path (figure 1e).

The workers scarify the epidermis and mesophyll of the inner walls of the domatia to prepare pellets of vegetal dough. These pellets are carried out of the domatia and pasted along the trichomes that form the future gallery (figure 1f–h).

Forty-four fungal species present as spores were isolated directly from the galleries (table 1), but none of them grow on these galleries unless the ants have been removed. Moreover, an examination of the infra-buccal pellets of the workers demonstrated the active removal of fungal spores and contaminant hyphae (M. X. Ruiz-Gonzalez 2009, unpublished results). By contrast, the mycelium of only one fungal species, a sooty mould, was repeatedly noted in both the galleries covering the plant stems and the domatia occupied by the founding queens. This melanized fungus, with elongated hyphae of 4.5–9 µm in diameter, consistently grew from the multi-replicated cultures (108 and 31 different colonies of *A. decemarticulatus* and *A. octoarticulatus*, respectively). Also, separate cultures

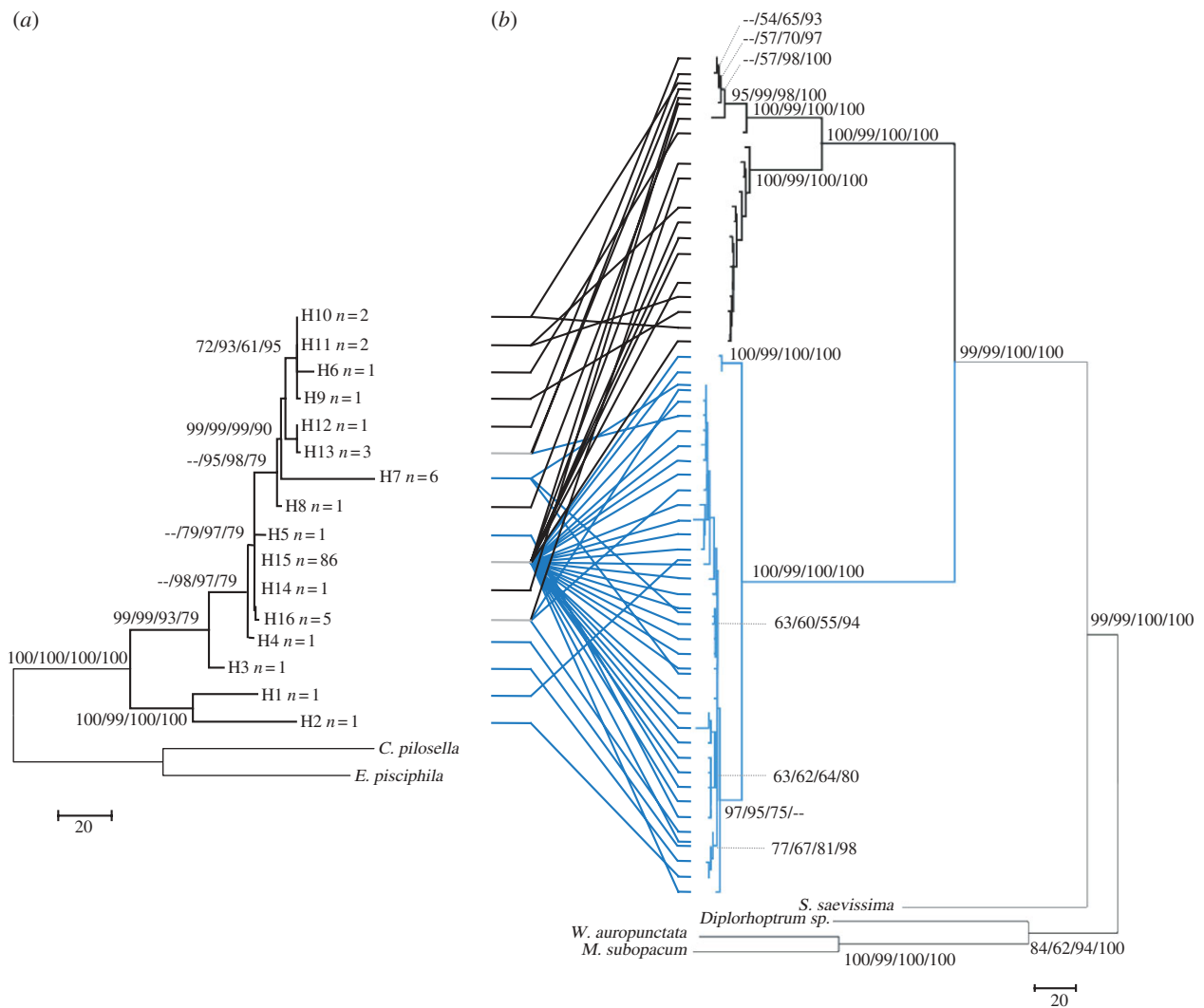


Figure 2. Phylograms of the ITS–EF1 α fungal and COI-cytochrome *b* ant haplotypes. Bootstrap values above 50% for each branch are shown as NJ/MP/ML/BY. (a) The 16 haplotypes of fungal cultivars isolated from *Allomerus decemarticulatus* (grey) or *A. octoarticulatus* (black) colonies. (b) The 57 ant haplotypes.

Table 1. Fungi present in the galleries as spores and their closest TAXID from GenBank.

phylum	class	order	species	closest TAXID from GenBank
Ascomycota	Dothideomycetes	Botryosphaeriales	5 spp, 4 genera	AJ938005, FJ799942, EU687005, FJ904913, FJ904840
		Capnodiales	5 spp, 5 genera	AF502837, EU019265, EU167591, AJ582964, EU707900
		Pleosporales	5 spp, at least 3 genera	DQ914713, EU686970, EU489931, GQ179976, FJ904919
		Chaetothyriales	4 spp, at least 3 genera	FJ475797, FJ475797, EU520597, AJ244263
	Eurotiomycetes	Eurotiales	<i>Penicillium</i> sp.	AF510496
	Sordariomycetes	Hypocreales	11 spp., 7 genera	EU552110, FJ037741, AM410612, FJ612897, FJ612897, FJ605099, AJ301990, FJ487919, FJ808013, AY746002, AB067714
			Microascales	<i>Scopulariopsis</i> sp.
Basidiomycota	Agaricomycetes	Xylariales	6 spp, at least 1 genus	FJ884143, EF451799, EF423541, EF451799, AF377296, FJ613106
		Agaricales	1 <i>Coprinellus</i> sp.	AY461838
		Auriculariales	1 <i>Exidiosis</i> sp.	AF395309
	Tremellomycetes	Tremellales	2 spp., 2 genera	AF314985, FJ882009
	Ustilaginomycetes		1 <i>Pseudozyma</i> sp.	DQ008954
Incertae sedis		Mucorales	1 <i>Rhizomucor</i> sp.	EF583637

sampled from the same colonies were genetically identical, highlighting the monoculture of one fungal strain per colony.

BLAST search and the phylogenetic analyses of the ITS region in 124 samples revealed that a clade with seven monophyletic taxa was the closest (85–91% identity) to our sequences. Three out of the seven taxa are uncultured, environmental samples (GenBank accession nos: FJ820738, AJ582964, AY969659); three others are fungi found on the carton galleries of *Azteca brevis* (FJ538958, FJ538959, FJ538960) and the seventh is an ascomycete species described as *Trimmatostroma cordae* Sharma & Singh (GenBank accession nos: AJ244263). All of the sequences are grouped within the order Chaetothyriales.

An analysis of the concatenated fungal ITS and EF1 α regions revealed the presence of 16 haplotypes belonging to a monophyletic clade (figure 2). More than 75 per cent of the samples had the same haplotype. Haplotypes 1–5 and 7 were exclusive to *A. decemarticulatus* and haplotypes 6, 8–12 and 14 were exclusive to *A. octoarticulatus*. Finally, haplotypes 13, 15 and 16 were present in the constructions of both ant species. The haplotype composition varied significantly between the different areas ($F_{ST} = 0.131$, p -value = 0.0004) and between host ant species ($F_{ST} = 0.108$, p -value = 0.0016).

An analysis of the concatenated ant COI and cytochrome *b* regions revealed the presence of 57 haplotypes. Two main clades corresponding to *A. octoarticulatus* and *A. decemarticulatus*, respectively, were strongly supported in all cases (figure 2). *Allomerus octoarticulatus* (20 haplotypes) comprises two subpopulations: one from the east of French Guiana (*Montagne de Kaw*), and the other from the west (*Petit Saut* and *Montagne des Singes*). For *A. decemarticulatus* (37 haplotypes), five clades were statistically supported; two of them were noted both at *Nouragues* and the *Montagne de Kaw*, the three others at *Petit Saut* and the *Montagne des Singes*.

4. DISCUSSION

Although the spores of many fungal species were present in the galleries, the *Allomerus* workers' behaviour favours the growth of only one species, corresponding to a monophyletic group of closely related haplotypes from the order Chaetothyriales. The occurrence of a single fungal species associated with the *Allomerus* galleries and of a single haplotype per colony argue for a specific association between *Allomerus* ants and this fungus, and thus towards host specificity. Furthermore, the ants provide the fungus with a substrate, control for potential invasions by alien fungi and the association with the ants is obligate for the survival of the fungus [8].

Such host-specificity is common in nutritional associations between ants and fungi in which fungal cultivars are mainly transmitted vertically across generations [5,6]. On the contrary, in fungus-growing termites, the fungus can reproduce and the interaction is transmitted horizontally resulting in a low specificity [15]. Note that nutritional associations involve basidiomycetes, while the non-nutritional ant–fungi

interactions identified so far, including the present study, are associated with ascomycetes. Moreover, a striking parallel can be drawn between the *Allomerus* species studied here and *Az. brevis* [11]. Both build galleries pierced with holes and three of the fungi associated with *Az. brevis* are also relatives of *T. cordae*, suggesting the possible specialization of this group of fungi with arboreal ants.

In contrast to the specificity in the *Allomerus*–fungus association, the fungal community associated with the building material from *Az. brevis* galleries is composed of at least six distantly related species, while that associated with four European *Lasius* species is composed of five fungal species (three related species occur invariably; the two others, distantly related, only occasionally) [11,12]. These examples might represent different degrees of coevolutionary interdependence between ants and the fungi they use as building material. According to the geographical mosaic theory of coevolution [16], the higher the strictness of the interaction, the lower the number of species involved. The presence of one widespread haplotype and many haplotypes with a lower occurrence suggests the emergence of generalist and specialist strains that might be the product of the evolutionary dynamics of the fungus with each *Allomerus* species.

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- 1 Farrell, B. D., Sequeira, A. S., O'Meara, B. C., Normark, B. B., Chung, J. H. & Jordal, B. H. 2001 The evolution of agriculture in beetles (Curculionidae: Scolytinae and Platypodinae). *Evolution* **55**, 2011–2027.
- 2 Mueller, U. G., Gerardo, N. M., Aanen, D. K., Six, D. L. & Schultz, T. R. 2005 The evolution of agriculture in insects. *Annu. Rev. Ecol. Evol. Syst.* **36**, 563–595. (doi:10.1146/annurev.ecolsys.36.102003.152626)
- 3 Rohfritsch, O. 2008 Plants, gall midges, and fungi: a three component system. *Entomol. Exp. Appl.* **128**, 208–216. (doi:10.1111/j.1570-7458.2008.00726.x)
- 4 Mikheyev, A. S., Mueller, U. G. & Abbot, P. 2010 Comparative dating of Attine ant and Lepiotaceous cultivar phylogenies reveals coevolutionary synchrony and discord. *Am. Nat.* **175**, E126–E133. (doi:10.1086/652472)
- 5 Mueller, U. G., Rehner, S. A. & Schultz, T. R. 1998 The evolution of agriculture in ants. *Science* **281**, 2034–2038. (doi:10.1126/science.281.5385.2034)
- 6 Weber, N. A. 1966 Fungus-growing ants. *Science* **153**, 587–604. (doi:10.1126/science.153.3736.587)
- 7 Bailey, I. W. 1920 Relations between ants and fungi. *Ecology* **1**, 174–189. (doi:10.2307/1929134)

- 8 Dejean, A., Solano, P. J., Ayroles, J., Corbara, B. & Orivel, J. 2005 Arboreal ants build traps to capture prey. *Nature* **434**, 973. (doi:10.1038/434973a)
- 9 Defosse, E., Selosse, M. A., Dubois, M. P., Mondolot, L., Faccio, A., Djieto-Lordon, C., McKey, D. & Blatrix, R. 2009 Ants-plants and fungi: a new threeway symbiosis. *New Phytol.* **182**, 942–949. (doi:10.1111/j.1469-8137.2009.02793.x)
- 10 Maschwitz, U. & Hölldobler, B. 1970 Der kartonnestbau bei *Lasius filiginosus* Latr. (Hym. Formicidae). *Z. vergl. Physiol.* **66**, 176–189. (doi:10.1007/BF00297777)
- 11 Mayer, V. E. & Voglmayr, H. 2009 Mycelial carton galleries of *Azteca brevis* (Formicidae) as a multi-species network. *Proc. R. Soc. B* **276**, 3265–3273. (doi:10.1098/rspb.2009.0768)
- 12 Schlick-Steiner, B. C., Steiner, F. M., Konrad, H., Seifert, B., Christian, E., Moder, K., Stauffer, C. & Crozier, R. H. 2008 Specificity and transmission mosaic of ant nest-wall fungi. *Proc. Natl Acad. Sci. USA* **105**, 940–943. (doi:10.1073/pnas.0708320105)
- 13 Poulsen, M. & Currie, C. R. 2009 On ants, plants and fungi. *New Phytol.* **182**, 785–788. (doi:10.1111/j.1469-8137.2009.02863.x)
- 14 Excoffier, L., Laval, G. & Schneider, S. 2005 ARLEQUIN v. 3.0: an integrated software package for population genetics data analysis. *Evol. Bioinform. Online* **1**, 47–50.
- 15 Aanen, D. K., Ross, V. I. D., de Fine Licht, H. H., Mitchell, J., de Beer, Z. W., Slippers, B., Rouland-Lefèvre, C. & Boomsma, J. J. 2007 Patterns of interaction specificity of fungus-growing termites and *Termitomyces* symbionts in South Africa. *BMC Evol. Biol.* **7**, 115. (doi:10.1186/1471-2148-7-115)
- 16 Thompson, J. N. 2005 *The geographic mosaic of coevolution*. Chicago, IL: The University of Chicago Press.