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1 **Ecology and Evolution of Fungal-Bacterial Interactions**

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32 **I. General Introduction**

33 The propensity of fungi to synthesize compounds active against bacteria (Broadbent 1966) and
34 the predilection of bacteria to produce antifungals (Kerr 1999) gave rise to a paradigm that
35 interactions between representatives of these two groups of organisms are of an antagonistic
36 nature. While, indeed, evidence for fungal-bacterial antagonisms is abundant (Espuny Tomas et
37 al. 1982; Leveau and Preston 2008; Susi et al. 2011; Palaniyandi et al. 2013; Pawlowska et al.
38 2012; Pliego et al. 2011), the recent accumulation of newly discovered associations in which
39 fungi cooperate with bacteria (Kobayashi and Crouch 2009; Frey-Klett et al. 2011) indicates that
40 such reciprocally beneficial interactions are more common than previously thought. As
41 functional and mechanistic aspects of many of these interdomain relationships were reviewed in
42 detail elsewhere (Grube and Berg 2009; Kobayashi and Crouch 2009; Peleg, Hogan, and
43 Mylonakis 2010; Frey-Klett et al. 2011; Martin and Schwab 2012; Scherlach, Graupner, and
44 Hertweck 2013), our discussion will focus on factors that contribute to their stability over
45 ecological and evolutionary time. We hope that, by directing attention to this important but
46 currently neglected aspect of fungal-bacterial interactions, we will inspire new directions of
47 research on the biology of these organisms.

48

49 **II. Definitions and Concepts**

50 We use the term **sympiosis** in the de Bary's sense of "the living together of unlike organisms",
51 without implications whether this relationship has positive or negative fitness consequences for
52 any of the interacting partners (Martin and Schwab 2012). Thus in terms of fitness outcomes, the
53 symbiosis can assume the forms of a **mutualism** (+/+), **commensalism** (+/0), and **antagonism**,

54 including **competition** (-/-), **amensalism** (-/0), **parasitism** and **predation/grazing** (-/+) (Lewis
55 1985). We doubt that strictly **neutral relationships** (0/0) exist among the symbiotic partners.
56 We recognize that practically all biota on the planet are components of stable assemblages of
57 organisms, referred to as **metaorganisms** (Bosch and McFall-Ngai 2011). Although not ideal,
58 this term is reasonably well defined and increasingly coming into use (Trinchieri 2014; Biagi et
59 al. 2012). We employ it in our discussions of entities formed in the process and as a
60 consequence of fungal-bacterial interactions (Fig. 1). Thus it is the metaorganism that survives
61 in nature and changes over time due to evolution of its individual constituents, their composition,
62 and the roles in the metaorganism. It is important to note that fungal-bacterial metaorganisms
63 may be, in turn, components of higher-level metaorganisms comprising also plant or animal
64 hosts. We refer to the fungal constituents of the fungal-bacterial metaorganism as the **hosts** and
65 the bacterial partners as the **symbionts**. Both hosts and symbionts can be represented by a single
66 species, or they can each comprise a multi-species consortium in which different species interact
67 with each other. In terms of physical interface between the partners, bacterial symbionts can act
68 as **endobionts/endosymbionts** living intracellularly inside the hyphae, or as
69 **ectobionts/epibionts/ectosymbionts/episymbionts** associated with the surface of the hyphae or
70 in the close vicinity of the hyphae, often in biofilms consisting of several layers of bacteria held
71 together by a matrix. Metaorganism formation can take several routes. Most known associations
72 of fungi with bacteria are **non-heritable**, with bacterial symbionts assembled by each generation
73 of the host *de-novo* from the environment. In contrast, **heritable** bacterial symbionts are
74 transmitted vertically from the host parent to the next generation of the fungal-bacterial
75 metaorganism. Vertical transmission can be either strict/exclusive, or mixed, *i.e.* punctuated by
76 instances of horizontal transmission in which bacteria spread between host individuals of the

77 same generation. Bacterial symbionts can be free-living. They can also be confined to their
78 eukaryotic host's intracellular environment and have no extracellular state (**obligate**
79 **endobacteria**), or capable of living both in fungal cells and in extracellular environments
80 (**facultative endobacteria**). Finally, mutualistic symbionts can be divided based on their effects
81 on host survival into **essential** and **nonessential**.

82 Because of varying levels of integration and complexity, understanding of fungal-
83 bacterial metaorganisms is at present in its infancy. We believe that many facets of this
84 biological complexity can be studied and framed conceptually using the existing ecology and
85 evolution tools and theory. For example, some spontaneously formed fungal-bacterial
86 associations can be explained by **ecological fitting**, in which organisms establish novel relations
87 with other species thanks to the traits that they already possess when they encounter their new
88 partners (Janzen 1985). Such relationships often develop in man-made or disturbed
89 environments. Other interactions are expected to be products of prolonged reciprocal selection
90 that tie individual partner taxa or guilds of interacting partners into ecologically and
91 evolutionarily stable alliances. One of the approaches for organizing the knowledge on how
92 these entities are structured internally and coexist in ecosystems involves reconstruction of
93 **symbiotic networks** to inventory and display interactions among taxa within and across different
94 metaorganisms. In addition to being an inventory of taxa and their interactions, the networks are
95 expected to offer insights into the coevolutionary processes that shape the diversity of both
96 metaorganism constituents and metaorganisms themselves (Bascompte and Jordano 2013). In
97 particular, they represent patterns of selection operating among genetically variable multi-species
98 groups in which the species convergently adapt and specialize on a suite of symbiotic traits
99 rather than directly on other species (Thompson 2005). While, historically, symbiotic networks

100 have been used to represent interactions in mutualisms (Bascompte and Jordano 2013), they can
101 also accommodate interactions with negative fitness outcomes. Another framework that can help
102 explore and conceptualize fungal-bacterial interactions is the **geographic mosaic of coevolution,**
103 **GMC**, model (Thompson 2005). According to this model, partners interact across their
104 geographic ranges. In some locations, known as **coevolutionary hot spots**, they are subjected to
105 reciprocal selection. In others, known as **coevolutionary cold spots**, local selection is not
106 reciprocal. Several factors, including gene flow, genetic drift, mutations, migration, and local
107 extinctions, contribute to variation in the patterns of natural selection between the habitats.
108 These predictions can be readily translated into set of questions to guide investigations of fungal-
109 bacterial interactions (Gomulkiewicz et al. 2007).

110 While many fungal-bacterial interactions remain ambiguous in terms of fitness outcomes,
111 the vast majority of them are either undisputed antagonisms or mutualisms. The astounding
112 ubiquity and prevalence of antagonistic interactions present in all ecosystems is related to the
113 fact that living organisms represent excellent sources of energy and nutrients, which otherwise
114 are available in limiting quantities (Thompson 2014). In fact, even mutualisms are viewed as
115 reciprocal exploitations that nonetheless provide net benefits to each partner (Herre et al. 1999).
116 Moreover, despite their fundamental significance to the evolution and functioning of the
117 biosphere, the mechanisms that promote the initial establishment and evolutionary stability of
118 mutualisms are not fully explored. Like antagonisms, mutualisms can form instantaneously as a
119 consequence of ecological fitting (Janzen 1985; Hom and Murray 2014). They can be also
120 products of extensive reciprocal selection between the partners that initially interacted as either
121 antagonists or commensals (Aanen and Bisseling 2014). Conflicting interests of the interacting
122 partners, manifested by accepting benefits without reciprocating, make mutualisms vulnerable to

123 failures. Yet, their evolutionary persistence suggests that certain mechanisms could ensure
124 mutualism stability (Trivers 1971). Several theoretical models have been proposed to explain
125 evolutionary stability of mutualisms. They include: (1) **byproduct cooperation** (Connor 1986;
126 Sachs et al. 2004), (2) the **iterated prisoner's dilemma, IPD**, model with the “**tit-for-tat**”
127 strategy (Axelrod and Hamilton 1981; Doebeli and Knowlton 1998; Sachs et al. 2004), (3)
128 **partner-fidelity feedback, PFF** (Bull and Rice 1991; Sachs et al. 2004; Weyl et al. 2010), (4)
129 **partner choice** (Bull and Rice 1991; Noë and Hammerstein 1994; Sachs et al. 2004), and (5)
130 **compensatory evolution/addiction** (Aanen and Hoekstra 2007). (1) Byproduct cooperation
131 involves interactions in which a focal partner receives a byproduct benefit from a donor and
132 natural selection shapes the focal partner to maximize these benefits by being cooperative toward
133 the donor (Connor 1986; Sachs et al. 2004). (2) The IPD model with the “tit-for-tat” strategy
134 applies to systems in which two partners, who engage in a series of interactions, are able to vary
135 their behavior in each interaction according to a partner's previous action (Axelrod and Hamilton
136 1981; Doebeli and Knowlton 1998; Sachs et al. 2004; Weyl et al. 2010). Cooperation is
137 maintained only when partners reciprocate in kind. Non-cooperative individuals are sanctioned
138 by their partners through termination of cooperation. (3) Like IPD, the PFF model applies to
139 systems in which two partners interact repeatedly. However, in PFF, fitness gains derived from
140 cooperation by one partner feed back to the other partner, thus the partner who fails to cooperate
141 harms its own fitness (Bull and Rice 1991; Sachs et al. 2004; Weyl et al. 2010). (4) Unlike IPD
142 and PFF, the partner choice model involves interactions of a focal individual with multiple
143 trading partners who are reciprocated based on the quality of goods and services offered, with the
144 most cooperative partner receiving the highest compensation (Sachs et al. 2004; Kiers et al.
145 2011). (5) The mechanism of compensatory evolution/addiction is expected to operate in

146 mutualisms that evolved from antagonistic interactions, in host populations exposed initially to a
147 parasitic symbiont (Aanen and Hoekstra 2007). Under parasite pressure, host mutants are
148 favored that compensate for harmful effects of the parasite and thus suffer less damage. Once
149 such compensatory mutations are fixed, they may become deleterious to the host in the absence
150 of the parasite. As a consequence, a host population with such compensatory mutations will
151 become dependent on the presence of the parasite, leading ultimately to a conversion of an
152 antagonistic interaction into a stable mutualism.

153 For the sake of clarity, we divided our discussion of fungal-bacterial symbioses into
154 sections devoted to systems in which partners are assembled *de novo* in each generation versus
155 associations in which partners are transmitted together from generation to generation and
156 interactions are heritable. We also discussed the role of vertical transmission in evolution of
157 mutualisms from antagonisms. Finally, we suggested tools and future directions for studying
158 fungal-bacterial symbioses.

159

160 **III. Non-Heritable Symbiotic Interactions**

161 **A. Introduction**

162 All basic types of relationships, *i.e.* mutualisms, commensalisms, and antagonisms, can be found
163 among non-heritable fungal-bacterial symbioses. For some of them detailed knowledge is
164 available, others will be mentioned only briefly. Some bacteria associate directly with fungal
165 hyphae (Baschien et al. 2009; Cuong et al. 2011) and form biofilms on their surfaces (Simon et
166 al. 2015; Pion et al. 2013; Scheublin et al. 2010). These epibionts live in the hyphosphere, the
167 volume around hypha influenced by the hyphal presence (**Errore. Riferimento a**
168 **collegamento ipertestuale non valido.**). The bacterial symbionts can be antagonistic, as is

Eliminato: Staněk 1984

169 typical for bacteria used for biocontrol of fungal pathogens (Mela et al. 2011; Cuong et al. 2011;
170 Jochum, Osborne, and Yuen 2006; Mathioni et al. 2013). They can also act as mutualists (Nazir,
171 Tazetdinova, and van Elsas 2014). However, it seems that there is a limited number of
172 fungiphilic bacterial taxa, *i.e.* taxa adapted to the mycosphere, that are involved in fungal-
173 bacterial symbioses (Lyons et al. 2005; Warmink, Nazir, and van Elsas 2009; Simon et al. 2015;
174 Baschien et al. 2009; Scheublin et al. 2010). Finally, some non-heritable interactions are quite
175 unexpected and thought provoking, like those formed by bacteria-farming fungi (Pion et al.
176 2013), or bacterivorous nematodes and nematophagous fungi (Wang et al. 2014; Hsueh et al.
177 2013).

178

179 **B. *Candida albicans*-*Pseudomonas aeruginosa* antagonism**

180 Because of their significance to human health, interactions between *Candida albicans* and
181 *Pseudomonas aeruginosa* attracted a lot of attention, which, in turn, yielded important insights
182 into the molecular mechanisms that underlie the coexistence of these two organisms in the
183 context of human disease (Peleg, Hogan, and Mylonakis 2010). *C. albicans* is a commensal
184 yeast found in the normal microbial flora of human oral, digestive, or vaginal mucosa (McManus
185 and Coleman 2014). It is acquired at birth or during physical contact. Factors affecting the
186 mucosal microbiome, such as the use of antibiotics, hormonal imbalance, or diet, can induce
187 non-life threatening *C. albicans* infections of mucosal surfaces, candidiasis (Scully, el-Kabir, and
188 Samaranyake 1994). In severely ill and immunocompromised individuals, *C. albicans* can
189 spread into the blood stream causing invasive and often fatal candidaemia (Eggimann, Garbino,
190 and Pittet 2003). *C. albicans* invasions of host tissues are associated with a morphogenic switch
191 from yeast-like to filamentous growth, which can be induced by changes in environmental

192 conditions, such as shifts in temperature and pH (Berman and Sudbery 2002).

193 *C. albicans* history is intimately linked with the history of humans. Phylogenetic data
194 suggest that its diversification occurred ~3 to 16 MYA and coincided with the evolution of early
195 hominids (Lott et al. 2005). Moreover, it is believed that humans are the main environmental
196 reservoir of *C. albicans* (Angebault et al. 2013). In contrast to *C. albicans*, *P. aeruginosa* is a
197 ubiquitous microbe that can be isolated from diverse environments, including humans (Lister,
198 Wolter, and Hanson 2009). However, unlike *C. albicans*, it is rarely a member of the normal
199 microbial flora in humans. Instead, it is a causal agent of community-acquired and, more often,
200 nosocomial infections in individuals who are immunocompromised or suffered a breach in
201 cutaneous or mucosal barriers. The recently observed rise in opportunistic *P. aeruginosa*
202 infections appears to be related to the ability of this microbe to rapidly develop multidrug-
203 resistant phenotypes.

204 Mixed infections in which *P. aeruginosa* coexists with *C. albicans* often occur in patients
205 with burn wounds (Gupta et al. 2005) and chronic lung diseases (Hughes and Kim 1973). In
206 such infections the two organisms display an array of antagonistic interactions centered on
207 competition for the host resources and mediated by several mechanisms. For example, *C.*
208 *albicans* responds to the *P. aeruginosa* quorum-sensing signal 3-oxo-C12 homoserine lactone
209 (3OC12HSL) as well as its 12 carbon chain analogs C12HSL and dodecanol with the inhibition
210 of yeast cell filamentation and conversion of previously formed filaments to yeast cells (Hogan,
211 Vik, and Kolter 2004). These are likely defensive responses, as *P. aeruginosa* can attach to the
212 surface of *C. albicans* hyphae and kill them through the action of phospholipase C and
213 phenazines; yeast cells are not susceptible to *P. aeruginosa* attachment (Hogan and Kolter 2002;
214 Gibson, Sood, and Hogan 2009).

215 Initially, the morphogenic effects of *P. aeruginosa*-derived C12 compounds on *C. albicans*
216 were considered to be purely coincidental as these molecules share structural similarity with
217 farnesol. Farnesol is the C12 autoregulatory molecule that controls yeast-to-hypha transition in
218 *C. albicans* (Hogan, Vik, and Kolter 2004) by modulating cyclic AMP signaling through direct
219 inhibition of the adenylate cyclase activity (Davis-Hanna et al. 2008; Lindsay et al. 2012; Hall et
220 al. 2011) and suppressing filamentation of yeast cells (Hornby et al. 2001). Recent studies
221 revealed that despite structural similarities among the C12 HSLs and their analogs, only
222 3OC12HSL mimics farnesol's activity by interacting with the adenylate cyclase. Another C12
223 compound, dodecanol prevents yeast-to-hypha transition through a different mechanism
224 involving the transcriptional hyphal suppressor Sfl1p (Hall et al. 2011). Interestingly, dodecanol
225 shares structural similarity with a diffusible signal factor of *Burkholderia cenocepacia* (Hall et
226 al. 2011), which also interferes with *C. albicans* filamentation (Boon et al. 2008). Like *P.*
227 *aeruginosa*, representatives of the *B. cepacia* complex frequently coexist and interact
228 antagonistically with *C. albicans* in mixed infections of patients who are immunocompromised
229 and suffer chronic lung disease (Kerr 1994). Notably, however, *C. albicans* does not seem to
230 respond to C8 HSL, the major quorum-sensing signal produced by *B. cepacia* (Hogan, Vik, and
231 Kolter 2004; Boon et al. 2008).

232 In addition to autoregulation of fungal morphogenesis, farnesol plays a role in
233 interactions with bacterial antagonists by inhibiting biosynthesis of the *P. aeruginosa* quinolone
234 signal (PQS) and the PQS-controlled biosynthesis of the pyocyanin siderophore virulence factor
235 (Cugini et al. 2007). Moreover, *C. albicans* interferes with *P. aeruginosa* signaling and
236 metabolite production. It can also inhibit virulence of *P. aeruginosa* in mice by inhibition of
237 bacterial pyochelin and pyoverdine siderophore biosynthesis (Lopez-Medina et al. 2015).

238 While the structural similarity of compounds that suppress yeast-to-hypha transition in *C.*
239 *albicans* may suggest ecological fitting, the diversity of the morphogenic mechanisms utilized by
240 *C. albicans* to respond to these bacterial C12 signal molecules as well as the complex interplay
241 of inhibitory interactions between *C. albicans* and its bacterial antagonists suggest that these
242 organisms may have been undergoing reciprocal selection within the context of human disease.
243 This process is expected to intensify with the continued increase in the number of patients who
244 require immune system suppression.

245

246 C. Mycophagy and biological control of fungi by bacteria

247 Fungal hyphae are a potential nutrient and energy source for bacteria. Some bacteria seem to be
248 specialized in feeding on fungi and have been considered mycophagous (Leveau and Preston
249 2008). They have been studied mainly as potential biological control agents aimed toward plant
250 pathogenic fungi (Jochum, Osborne, and Yuen 2006; Yoshida et al. 2012; Selin et al. 2010).
251 These antagonistic bacteria can kill the fungus using a combination of enzymes and antifungal
252 compounds. A well-studied and interesting antifungal compound produced by *Lysobacter* is
253 HSAF (heat-stabile antifungal factor), a hybrid PKS-NRPS inhibiting the fungal acyl-CoA-
254 dependent ceramide synthase, an enzyme unique to filamentous fungi (Li et al. 2008; Yu et al.
255 2007). This inhibition affects the formation of lipid rafts that are important for proper fungal
256 exocytosis and endocytosis (Li et al. 2006; Alvarez, Douglas, and Konopka 2007).

257 Importantly, most potential biological control organisms have been selected for their
258 ability to produce antifungal compounds on agar plates but it is unclear if they also use the
259 fungus as an energy or carbon source or, indeed, if the same inhibiting compounds are active as
260 biocontrol agents in the natural environments (Thrane et al. 2000). Moreover, it is not necessary

261 for mycophagous bacteria to lyse the fungal hyphae in order to parasitize the fungus, proliferate,
262 and inhibit the fungus efficiently. Some bacteria kill the fungus and multiply without penetrating
263 its cell walls, while others proliferate without any negative effects to the fungus (Cuong et al.
264 2011).

265 With the advent of transcriptomics and proteomics, new insights have been gained into
266 these antagonistic of interactions. For example, dual transcriptomic studies of both the fungus
267 and the bacterium challenging each other on agar plates focused on interactions between
268 *Aspergillus niger* and *Collimonas fungivorans* (Mela et al. 2011) as well as *Rhizoctonia solani*
269 and *Serratia plymuthica* (Gkarmiri et al. 2015; Neupane et al. 2015). In these studies, the
270 partners were not allowed to come into physical contact but could exchange metabolites, and in
271 both cases the portion of the fungal colony that was transcriptionally profiled was the one
272 adjacent to the inhibition zone. Both studies found that the fungi reacted by upregulating defense
273 responses (detoxification, efflux pumps), changes to membrane permeability, and increased
274 oxalate production. In contrast, the only response common in bacteria was the upregulation of
275 genes involved in production of secondary metabolites (Mela et al. 2011; Gkarmiri et al. 2015).
276 The two interactions were in many other ways quite different. The *Aspergillus-Collimonas*
277 interaction was mainly characterized by a competition for nitrogen (Mela et al. 2011), while the
278 *Rhizoctonia-Serratia* interaction involved a mutual chemical warfare, as both the fungus and the
279 bacteria upregulated transcription of genes responsible for secondary metabolites/toxins and
280 defenses (Gkarmiri et al. 2015; Neupane et al. 2015).

281 Another example of fungal-bacterial antagonistic interactions comes from *Magnaporthe*
282 *oryzae* transcriptional responses after direct contact with *Lysobacter enzymogenes*, both a wild
283 type (WT) strain and a mutant strain deficient in virulence (Mathioni et al. 2013). Four

284 *Magnaporthe* genes were induced at 3 hours by both WT and mutant bacteria, and two of these
285 were known stress response genes (a laccase and a beta-lactamase). The hypothesis that WT *L.*
286 *enzymogenes* is capable of turning off fungal defenses while the mutant could not was used to
287 interpret the data. A total of 463 *Magnaporthe* genes were down-regulated by WT *L.*
288 *enzymogenes*. Of these genes, 100 were up-regulated in interaction with the non-virulent mutant
289 and assumed to be genes involved in the fungal general response/defense against bacteria. These
290 genes are predicted to have roles in carbohydrate metabolism, cellular transport and stress
291 response (Mathioni et al. 2013).

292 The examples discussed above offer glimpses into the vast and complex world of
293 metabolic activities involved in trophic interactions between bacteria and fungi, as we are only
294 starting to uncover and understand these food webs. Clearly, further sustained efforts are needed
295 to identify the players and understand the flows of energy and nutrients that support the
296 communities of fungi and bacteria forming such trophic networks.

297

298 **D. Fungal predation and dependence on bacteria**

299 Fungi can attack, degrade, and use bacteria as nutrient sources (Barron 1988; Barron 2003).
300 These capabilities have mainly been noted in basidiomycete wood decomposers, with nitrogen
301 limitation being the main trigger of fungal predation on bacteria (Barron 2003). Wood
302 decomposing fungi have profound effects on bacterial composition of the substrate they colonize
303 and the bacterial composition becomes characteristic for the fungal species colonizing the
304 substrate (Tornberg, Bååth, and Olsson 2003; de Boer et al. 2005). Along similar lines, nitrogen
305 fixation by bacteria seems to be important in wood decay and it has been suggested that nitrogen-
306 fixing bacteria grow on the low molecular carbon released by the wood decaying fungi and that

307 the fungus then selectively harvests and degrades some of the bacteria as a source of nitrogen (de
308 Boer and van der Wal 2008). This idea has found support in a study of the *nifH* dinitrogenase
309 reductase diversity in dead wood, where a non-random co-occurrence pattern between nitrogen-
310 fixing bacteria and fungal species was detected, indicating specific interactions between fungi
311 and bacteria (Hoppe et al. 2014). Similarly, *Rhizobium*-type nitrogen-fixing bacteria can form
312 biofilms on fungi and this seems to affect the activity and survival of both organisms
313 (Seneviratne and Jayasinghearachchi 2003; Seneviratne et al. 2008).

314 Of relevance to the observations on the trophic interactions between fungi and bacteria is
315 the concept of bacteria farming by fungi, which was recently introduced to describe the
316 relationship between the fungus *Morchella crassipes* and *Pseudomonas putida* (Pion et al. 2013).
317 *M. crassipes* disperses bacteria, rears them on fungal exudates as well as harvests and
318 translocates bacterial carbon (Pion et al. 2013). It is possible that a similar mechanism of
319 bacteria farming by fungi can be behind the observed interactions between nitrogen-fixing
320 bacteria and fungi and could account for the apparent stability of the interactions.

321 Finally, not all trophic interactions involving fungi and bacteria are antagonistic. An
322 example of a more complex interaction comes from the cow dung-inhabiting bacterium
323 *Stenotrophomonas maltophilia*. These bacteria are consumed by the bacterivorous nematode
324 *Caenorhabditis elegans*. As a defense mechanism, the bacteria secrete urea that mobilizes the
325 nematophagous fungus *Arthrobotrys oligospora* to respond to the nematode presence and
326 eliminate them. Nematode elimination is accomplished by the increased production of sticky
327 hyphal nets that trap and kill nematodes, which are then consumed by the fungus (Wang et al.
328 2014; Hsueh et al. 2013).

329 Like with trophic interactions in which bacteria feed on fungi, fungal predation and
330 farming of bacteria are most likely widespread and underappreciated features of terrestrial
331 ecosystems. While some of them can be readily reproduced under laboratory conditions, others
332 need to be studied *in situ* in their natural environments to understand how they connect to more
333 conventional food webs.

334

335 E. Highways carrying hyphae-associated bacteria

336 Fungal hyphae expanding in and through unsaturated soil can spread in a soil volume easier than
337 bacteria, as they can bridge over aerial pores and other hydrophobic regions (Kohlmeier et al.
338 2005). The surfaces of the fungus assimilatory hyphae are hydrophilic and thus the fungal
339 hyphae form hydrophilic tracks through soil. These tracks are referred to as **fungal highways**
340 that the bacteria can follow and are generally regarded as beneficial to both the host and the
341 bacterial symbionts (Kohlmeier et al. 2005). The fungal highways have been studied in relation
342 to dissemination of pollutant-degrading bacteria (Kohlmeier et al. 2005; Furuno et al. 2010). In
343 particular, it has been shown that the fungal hyphae might not just help to spread the bacteria but
344 could also function as conduits of pollutants to bacteria (Banitz et al. 2014; Furuno et al. 2010;
345 Wick et al. 2007). In this respect, substrate is channeled from a source along the hyphae to
346 bacteria that are associated with these hyphae. The fungal host seems to nourish the bacterial
347 symbionts inhabiting and spreading on the highways (Bravo et al. 2013; Nazir et al. 2013). The
348 number of bacterial taxa associating and travelling along the fungal highways is probably a
349 combination of selection for the specific prevalent conditions, available substrates, and also by
350 direct activities of the host, *e.g.* a consequence of mutualist recognition or absence of parasite
351 recognition. Bacterial motility by flagella as well as other types of motility have been suggested

352 as a common characteristic of bacteria travelling on the fungal highways (Bravo et al. 2013).
353 Among bacterial taxa especially common in the hyphosphere is the genus *Burkholderia* (Suárez-
354 Moreno et al. 2012). Interestingly, the same genus is also prominent among fungal
355 endosymbionts (see sections below). Fungus-derived oxalate and glycerol have been shown to
356 feed both mutualistic and parasitic bacterial symbionts living and spreading on the fungal
357 highways (Bravo et al. 2013; Nazir et al. 2013). It has also been shown that some bacteria that
358 migrate as “hitchhikers” along fungal highways can only do this if other bacteria have paved the
359 way for them (Warmink et al. 2011). Interestingly, such facilitation does not apply to all bacteria
360 (Warmink et al. 2011). Thus there appear to be three categories of bacteria in relation to
361 movement along fungal hyphae: (1) independent travelers that manage to set up the conditions
362 with the fungal hosts necessary for travel, (2) hitchhikers dependent on the simultaneous
363 presence of the independent travelers, and (3) non-travelers, either not having the properties,
364 such as motility, to move along the fungal highway, or being inhibited by the fungal host and/or
365 the first two types of travelers.

366 The potential importance of fungal highways to the soil bacteria suggests that these
367 interactions may be a common and, until recently, overlooked feature of soil ecosystems.
368 Consequently, the diversity of both fungi that serve as the thoroughfares and their bacterial
369 travelers requires in-depth surveying. The approach of symbiotic network reconstruction appears
370 to be a natural starting point for understanding the rules that govern highway usage. Importantly,
371 while bacterial travelers clearly benefit from highway availability, as it improves their mobility
372 in the soil and may offer a source of nourishment, it is unclear whether fungi receive any benefits
373 from this interaction. Is it a mutualism or an interaction in which the fungal partner remains
374 unaffected or perhaps even harmed?

375

376 **F. Mycorrhiza helper bacteria**

377 Mycorrhizal fungi form with the roots of terrestrial plants symbiotic associations of distinct
378 morphologies and functions, collectively referred to as mycorrhizas (Smith and Read 2008). In
379 the most common among them, ecto- and arbuscular mycorrhizas, fungi facilitate plant mineral
380 nutrient uptake from the soil in return for photosynthetic carbon. As a consequence, these
381 symbioses are of great significance in both natural and managed ecosystems, with a particular
382 impact on agriculture and forestry. Current observations indicate that mycorrhizas are, in fact,
383 complex multipartner interactions (Bonfante and Anca 2009), due to the presence of bacteria that
384 can be either loosely or tightly associated with mycorrhizal fungi (Jansa, Bukovská, and
385 Gryndler 2013; Bianciotto et al. 2001; Perotto and Bonfante 1997). Garbaye (1994) pioneered
386 the work on these associations with the now widely accepted term **mycorrhiza helper bacteria**,
387 **MHB**, which defines bacteria that help mycorrhizal establishment. Since the time of MHB
388 discovery and thanks to the advent of the omics era, new knowledge and insights have
389 accumulated, with a particular focus on the microbiota present in the rhizosphere and endosphere
390 of poplar (*Populus*).

391 As a host for both ecto- and arbuscular mycorrhizal fungi (AMF), poplar is an excellent
392 model for understanding interactions that govern establishment and functioning of mycorrhizal
393 symbioses, including the role of MHB. For example, the genomes of 21 strains of *Pseudomonas*
394 isolated from the *Populus deltoides* rhizosphere and endosphere have been sequenced (Brown et
395 al. 2012), giving rise to extensive genetic and bioinformatic resources. As a further step, these
396 bacterial isolates were screened for MHB effectiveness expressed as the effects on the *Laccaria*
397 *bicolor* S238N growth rate, mycelial architecture, transcriptional changes and symbiosis with

398 three *Populus* lines, *P. tremula* × *alba*, *P. trichocarpa*, and *P. deltoides*. Nineteen of the studied
399 isolates had positive impact on *L. bicolor* growth (Labbé et al. 2014). Interestingly, one strain
400 promoted high root colonization also in *P. deltoides*, which is otherwise poorly colonized by *L.*
401 *bicolor*. In this context, the genome of a MHB isolate of *Pseudomonas fluorescens* BBc6R8 will
402 be of great advantage in identifying the helper traits (Deveau et al. 2014).

403 Prokaryotes are associated not only with the extraradical hyphae of mycorrhizal fungi,
404 but also with ectomycorrhizal roots and sporocarps, *i.e.*, the fruiting bodies formed by
405 ectomycorrhizal ascomycetes and basidiomycetes, suggesting that they may accompany
406 mycorrhizal fungi during the various steps of their life cycle. Because of their economic
407 significance, *Tuber* sporocarps have become a model to understand a role that truffle-associated
408 bacteria play in several still poorly understood aspects of truffle development, from fruiting body
409 formation to aroma production. Similarly, the appearance of the “brûlé”, an area devoid of
410 vegetation around the *Tuber* host plants and where the fruiting bodies of *T. melanosporum* are
411 usually collected, is a feature with a clear ecological impact but largely unknown causes. For
412 example, the examination of direct fungal-fungal interactions (Napoli et al. 2010), together with
413 DGGE and DNA microarray analyses of 16S rRNA gene fragments (Mello et al. 2013), revealed
414 that the bacteria and archaeal communities strongly differ between the inside versus outside of
415 the brûlé area. The groups that were most severely affected by the black truffle included
416 Firmicutes, several genera of Actinobacteria, and a few Cyanobacteria. One of the mechanisms
417 responsible for this pattern could be the capacity of truffles to release volatile organic
418 compounds (Splivallo et al. 2011). Intriguingly, Splivallo et al. (2015) found that sulphur-
419 containing volatiles, such as thiophene derivatives characteristic of *T. borchii* fruiting bodies, are
420 products of the bacteria-mediated biotransformation of non-volatile precursor(s) into volatile

421 compounds. Moreover, the α - and β -proteobacteria-dominated community of *T. borchii* was able
422 to produce thiophene volatiles from *T. borchii* fruiting body extract, irrespective of their isolation
423 source (truffle or other sources).

424 The complexity of interactions between fungi and both MHB and sporocarp-associated
425 bacteria makes them uniquely difficult to study. However, the tools of symbiotic network
426 construction and testing the applicability of the GMC model to these systems may provide
427 structured approaches to make rapid progress in understanding of these systems.

428

429 **G. Recognition and assembly of the non-heritable symbionts to form the fungal-bacterial**
430 **metaorganism**

431 Both plant and animal epithelial surfaces coming in contact with bacteria share a similar problem
432 in that they should actively select for beneficial/commensal bacteria and discourage the
433 colonization by antagonists (McFrederick et al. 2012; Artis 2008; Ausubel 2005; Zamioudis and
434 Pieterse 2012). Innate immunity recognition of bacterial cues as MAMPs (microbial associated
435 molecular patterns) plays a key role in this selection in both plants and animals (Artis 2008;
436 Nürnberger et al. 2004). However, the immune reaction is balanced so as not to kill eventual
437 beneficial bacteria, as is done in tissues not normally colonized by bacteria (Artis 2008;
438 Zamioudis and Pieterse 2012). Fungal hyphae growing in most natural environments face a
439 similar need to promote the beneficial and inhibit the antagonistic microbes. Fungal reactions to
440 a bacterial MAMP have been demonstrated (Xu et al. 2008), the existence of innate immunity
441 type recognition has been suggested (Paoletti and Saupe 2009; Paoletti, Saupe, and Clavé 2007),
442 and recently transcriptomic innate immunity type responses have been found in fungi (Ipcho et
443 al. 2016). Fungal innate immunity is thus most likely involved in the active selection for

444 beneficial bacteria as it is in other eukaryotic hosts. The main mechanisms of such selection
445 involve production of antibiotics/secondary metabolites, selective provisioning of nutrients to the
446 beneficial bacteria (Huang et al. 2014; Hartmann et al. 2009; Ramírez-Puebla et al. 2013; Oozeer
447 et al. 2013; Scholtens et al. 2012), and creating conditions unfavorable for pathogens (Kai-
448 Larsen, Gudmundsson, and Agerberth 2014; Markel et al. 2007; Ramírez-Puebla et al. 2013).
449 The selective recruitment of beneficial bacteria is further helped by their either passive or active
450 transfer between host generations (Oozeer et al. 2013; Scholtens et al. 2012; Ramírez-Puebla et
451 al. 2013), thus resembling heritable transmission.

452 Interestingly, several mechanisms appear to be shared by diverse host symbiont-systems
453 (Table 1). For example, the gut epithelium, the rhizoplane, and the hyphosphere are typically
454 low-pH environments and this pH decrease is stimulated further by bacterial presence (Ramírez-
455 Puebla et al. 2013), a condition also shared by animal tissue inflammation (Rajamäki et al.
456 2013). Another key reaction in innate immunity is active sequestration of iron by the plant and
457 animal hosts (Markel et al. 2007; Ganz 2009; Ong et al. 2006; Lemanceau et al. 2009). As a
458 consequence, iron levels are much depleted both in the rhizosphere (Lemanceau et al. 2009) and
459 in the gut (Ganz 2009; Markel et al. 2007; Ong et al. 2006). Beneficial bacteria appear to be
460 adapted to such low-iron conditions and display either very low demand for iron, as the probiotic
461 *Lactobacillus plantarum* (Archibald 1983), or have very efficient siderophores, like many plant
462 growth-promoting rhizobacteria (Beneduzi, Ambrosini, and Passaglia 2012). Interestingly, most
463 genes involved in iron acquisition are also rapidly upregulated in *Fusarium graminearum* in
464 response to bacterial MAMPs (Ipcho et al. 2016). Finally, beneficial bacteria in the rhizosphere
465 are stimulated by plant rhizosphere-specific sugars, like raffinose and sucrose (Huang et al.
466 2014), which are generally not present in the soil, while beneficial gut bacteria in mammals are

467 stimulated by fructans (Oozeer et al. 2013; Scholtens et al. 2012). Fungi interacting with
468 bacteria have been also shown to secrete carbon sources, such as oxalate (Scheublin et al. 2010),
469 glycerol (Nazir et al. 2013) and trehalose (Deveau et al. 2010), which could possibly serve
470 similar selective functions for beneficial bacteria.

471 The mechanisms responsible for the assembly of fungal-bacterial metaorganisms thus
472 appear to have parallels with other eukaryotic-bacterial metaorganisms and much can be learnt
473 from these other systems. Because fungi are relatively easy to study and manipulate genetically,
474 there is a great potential for rapid progress in understanding the fungal-bacterial interactions.
475 Importantly, we expect that all horizontally transmitted bacterial symbionts as well as the
476 bacteria engaged in heritable facultative mutualisms with fungi need to employ these
477 mechanisms when initiating the interaction with their hosts.

478

479 **IV. Vertical Transmission and the Evolution of Mutualisms**

480 Because of its role in coupling of partner reproductive interests, vertical transmission is widely
481 recognized as a mechanism that stabilizes mutualisms under several evolutionary models,
482 including byproduct cooperation (Connor 1986; Sachs et al. 2004), IPD with the “tit-for-tat”
483 strategy (Axelrod and Hamilton 1981; Doebeli and Knowlton 1998; Sachs et al. 2004), PFF (Bull
484 and Rice 1991; Sachs et al. 2004; Weyl et al. 2010), and compensatory evolution/addiction
485 (Aanen and Hoekstra 2007). In addition, vertical transmission is expected to play an important
486 part in evolution of antagonistic interspecific interactions into mutualisms (Yamamura 1993).
487 Evolutionary theory predicts that a symbiotic system will transition from antagonism to
488 mutualism once a parasite is able to dominate the co-evolutionary race with the host and achieve
489 a rate of vertical transmission that enables efficient reciprocal selection between the partners

490 (Yamamura 1993) (Fig. 2). If the increase in the rate of symbiont vertical transmission is
491 accompanied by the development of host abilities to complement its metabolism using symbiont
492 metabolites, a byproduct mutualism is expected to evolve (Yamamura 1993).

493 While the model that explains the evolution of mutualisms from antagonisms through
494 changes in the rates of symbiont transmission is rather straightforward (Yamamura 1993), the
495 actual mechanisms that permit symbiont vertical transmission remain elusive as nearly all known
496 heritable endosymbionts are uncultivable (Moran, McCutcheon, and Nakabachi 2008) and many
497 hosts are unable to survive without their endobacteria. In this context, the rice seedling blight
498 fungus *Rhizopus microsporus* and its endosymbiont *Burkholderia rhizoxinica* offer an
499 unprecedented opportunity to understand the evolution of mutualisms from antagonisms
500 (Partida-Martinez and Hertweck 2005; Lackner and Hertweck 2011). In this system, the
501 endobacteria reside directly within the fungal cytoplasm (Partida-Martinez et al. 2007). Their
502 elimination with antibiotics abolishes fungal ability to form asexual sporangia and
503 sporangiospores (Partida-Martinez et al. 2007), suggesting that endobacteria not only gained
504 control of their own transmission rate but also of the reproductive success of the fungus, a
505 pattern consistent with the compensatory evolution/addiction model of mutualism evolution
506 (Aanen and Hoekstra 2007). In addition to controlling the rate of own vertical transmission by
507 rendering fungal reproduction dependent on their presence, the endobacteria produce a macrolide
508 metabolite that is processed by the host to form a highly potent antimetabolic toxin called rhizoxin
509 (Scherlach et al. 2012). The toxin is active in rice seedlings, where it causes the blight disease
510 (Lackner, Partida-Martinez, and Hertweck 2009). In addition, rhizoxin is believed to facilitate
511 competitive interactions of the *Rhizopus* host with fungi that are sensitive to it. Such positive
512 effects of the symbiont-derived metabolite on host fitness suggest that the *Rhizopus*-

513 *Burkholderia* symbiosis can be viewed as a byproduct mutualism, in addition to being an
514 example of the addiction model. The *Rhizopus* host, like other Mucorales, is protected from
515 harmful effects of the toxin by a specific mutation in its β -tubulin gene (Schmitt et al. 2008).
516 The presence of this protective mutation across other Mucorales suggests that it was a
517 preadaptation that allowed *Rhizopus* for entering a byproduct mutualism with the *Burkholderia*
518 endobacteria.

519 The 3.75 Mb genome of *B. rhizoxinica* appears to be moderately sized compared to free-
520 living *Burkholderia* with genomes of 8 – 9 Mb (Winsor et al. 2008), but is considerably larger
521 than the genomes of closely related endosymbiotic β -proteobacteria, including *Candidatus*
522 *Glomeribacter gigasporarum* (1.72 Mb) (Ghignone et al. 2012), the unnamed endosymbiont of
523 *Mortierella elongata* (2.65 Mb) (Fujimura et al. 2014), and *Ca. Tremblaya princeps* (0.14 Mb)
524 (McCutcheon and von Dohlen 2011). Such reductions in the endosymbiont genome size are
525 associated with the process of adaptation to the host cellular environment (McCutcheon and
526 Moran 2012). Nevertheless, the *Burkholderia* endobacteria of *Rhizopus* remain not only
527 metabolically independent of the host and but also capable of invading compatible hosts *de novo*
528 (Moebius et al. 2014). In particular, the release of bacterial chitinolytic enzymes and chitin-
529 binding proteins enables breaching of fungal cell walls and the initiation of the invasion process
530 (Moebius et al. 2014). In turn, the survival and proliferation of *B. rhizoxinica* inside fungal cells
531 appears to depend on the activity of the type III secretion system (Lackner, Moebius, and
532 Hertweck 2011), and the presence of a specific O-antigen in the lipopolysaccharides, LPS, that
533 make up the outer membrane of these Gram-negative bacteria (Leone et al. 2010). It is not
534 affected, however, by the structural changes in the exopolysaccharide, EPS, secreted matrix
535 (Uzum et al. 2015).

536 Even though some of the features displayed by the *Rhizopus-Burkholderia* symbiosis are
537 typical for a mutualism, the *Burkholderia* endobacteria appear to be facultative endosymbionts,
538 capable of living both inside and outside eukaryotic cells, a lifestyle similar to that of pathogenic
539 *Legionella*, *Salmonella*, or *Bartonella*. This duality, combined with the ease of experimental
540 manipulation, propelled the *Rhizopus-Burkholderia* symbiosis to become a model for studying
541 the evolution of heritable symbioses. In particular, addressing questions concerning its
542 evolutionary origins, whether it started with the partners interacting as antagonists (Fig. 2), and
543 whether it has already achieved evolutionary stability (Fig. 3) will be a source of rich insights not
544 only into the genetic mechanisms of symbiont vertical transmission but also into other facets of
545 partner coevolution.

546

547 **V. Heritable Symbiotic Interactions**

548 **A. Introduction**

549 As discussed in the preceding sections, symbiont vertical transmission is a principal factor
550 contributing to both the establishment and stability of mutualisms. Importantly, vertical
551 transmission is not exclusive to mutualisms; it can also occur in antagonistic interactions.
552 Vertical transmission can be strict or mixed. In strict vertical transmission symbionts are
553 transferred from a parent exclusively to offspring. In mixed transmission, in addition to being
554 passaged between generations, symbionts move horizontally between members of the same
555 generation. Symbioses with strict vertical transmission are characterized by congruity of partner
556 phylogenetic histories, consistent with partner codiversification (Page 2003). In symbioses with
557 mixed transmission, the extent of horizontal transmission determines the degree of incongruity
558 between partner phylogenies. Interestingly, strict vertical transmission of symbionts tends to be

559 associated with reciprocally obligate partner dependence, whereas mixed transmission is found
560 in associations in which either one or both partners are facultatively dependent on the symbiosis
561 (Fig. 3).

562 Importantly, while in fungi all known heritable associations involve endobacteria that
563 reside inside fungal cells, not all associations formed by fungi with endobacteria are known to be
564 heritable. In heritable symbioses, bacteria are either facultatively or obligately dependent on the
565 fungus. The *Burkholderia* symbionts of *Rhizopus*, discussed in the previous section, as well as
566 *Rhizobium radiobacter* in the root-colonizing *Piriformospora indica* (Sharma et al. 2008)
567 represent facultative heritable endobacteria. In contrast, obligate heritable endosymbionts
568 include two groups of bacteria associated with AMF, *Ca. Glomeribacter gigasporarum*
569 (Bianciotto et al. 2003) and the mycoplasma-related endobacteria, MRE (Naumann, Schüßler,
570 and Bonfante 2010). It is unclear whether the unnamed heritable endosymbiont of *Mortierella*
571 *elongata* (Sato et al. 2010) is a facultative or obligate endobacterium. Remarkably, we are not
572 aware of heritable fungal-bacterial symbioses in which the interacting partners are obligately
573 dependent on each other. Such associations are common in insects, which depend on
574 endobacteria for provision of essential nutrients (McCutcheon and Moran 2012). It remains to
575 be investigated whether this knowledge gap represents a true dearth of reciprocally obligate
576 fungal-bacterial interactions or a detection bias. Recent accumulation of newly discovered
577 associations that involve non-heritable endobacteria suggests that the latter might be the case.
578 Such non-heritable associations include, among others, *Helicobacter pylori* in *Candida albicans*
579 (Siavoshi and Saniee 2014), *Nostoc punctiforme* in *Geosiphon pyriforme* (Schüßler et al. 1994),
580 *Bacillus* spp. in *Ustilago maydis* (Ruiz-Herrera et al. 2015), α -proteobacteria in the
581 ectomycorrhizal fungus *Laccaria bicolor* (Bertaux et al. 2005; Bertaux et al. 2003), and diverse

582 bacteria that inhabit hyphae of phylogenetically diverse fungal endophytes of plants (Hoffman
583 and Arnold 2010). Due to the lack of sufficient data from other systems, our discussion in the
584 following two sections will focus on *Ca. Glomeribacter gigasporarum* and MRE associated with
585 AMF.

586

587 **B. Heritable facultative mutualisms**

588 *Ca. Glomeribacter gigasporarum*, referred hereafter as *Glomeribacter*, is a stable, and
589 structurally integrated endosymbiont found in many representatives of the AMF family
590 Gigasporaceae (Bianciotto, Bandi, et al. 1996; Bianciotto et al. 2003; Mondo et al. 2012). It
591 thrives inside the fungal cells along the different stages of the fungal life cycle, always located
592 inside a compartment structurally resembling a fungal vacuole (Bianciotto, Minerdi, et al. 1996).
593 On the fungal side, the Gigasporaceae, like other AMF, form symbiotic associations with roots
594 of many plants, and may proliferate also in the absence of the endobacteria (Lumini et al. 2007),
595 giving rise to an association that is obligate for the bacterial partner and facultative for the fungal
596 host. A similar disparity is true for all AMF, as they fully depend on their host plants for energy,
597 while plants may complete their life cycle in the absence of AMF.

598 While biodiversity studies have demonstrated that *Glomeribacter* is widespread, they
599 have not identified factors responsible for the evolutionary stability of the Gigasporaceae-
600 *Glomeribacter* symbiosis, which dates back to the early Devonian (Mondo et al. 2012). The
601 *Glomeribacter* genome sequencing revealed that this endobacterium has a reduced genome of
602 1.7 Mb (Ghignone et al. 2012), consistent with its uncultivable status (Jargeat et al. 2004). It
603 lacks metabolic pathways leading to important amino acids, but has many amino acid permeases
604 for uptake of nutrients from the fungus, as expected of an endobacterium that depends on its host

605 for nutrients and energy (Fig. 4). Interestingly, the whole operon for biosynthesis of vitamin B12
606 is present in the *Glomeribacter* genome, but it is not clear whether this might represent any
607 benefit for the fungus. In contrast to animals, which use B12-dependent enzymes for methionine
608 synthesis and methylmalonate metabolism, fungi and land plants rely on B12-independent
609 enzymes for these pathways (Young, Comas, and de Carvalho 2015). Consistent with this
610 expectation, the genome of a model AMF, *Rhizophagus irregularis*, encodes B12-independent
611 enzymes (Tisserant et al. 2013).

612 While the significance of *Glomeribacter* to the AMF hosts could not be gleaned from its
613 genomic sequence, the availability of a stable endosymbiont-free AMF *Gigaspora margarita*
614 BEG34 line, designated as B(-), allowed for direct comparisons with the line containing the
615 endobacterium, B(+). These comparisons revealed several differences, both phenotypic (Lumini
616 et al. 2007) and transcriptional (Salvioli et al. 2016), that speak to the role of *Glomeribacter* in
617 the AMF host. For example, the B(-) AMF line was able to colonize its plant host but was
618 impaired in mycelial growth and spore production compared to the B(+) line (Lumini et al.
619 2007). Moreover, benefits of the endosymbiont presence appeared to extend to the plant host, as
620 the phosphate measurements in *Lotus japonicus* plants revealed a statistically higher phosphate
621 quantity in the symbiosis established by the B(+) versus the B(-) AMF line (Salvioli et al. 2016).
622 In turn, the transcriptome analysis showed that the endobacterium had a stronger effect on the
623 pre-symbiotic phase of the fungus, supporting earlier phenotypic observations that
624 *Glomeribacter* promotes germ tube extension in the AMF host (Lumini et al. 2007; Salvioli et al.
625 2016). Coupling of transcriptomics with physiological and cell biology approaches
626 demonstrated that the bacterium increases the AMF sporulation success, raises the AMF
627 bioenergetic capacity, increasing ATP production, and elicits mechanisms to detoxify reactive

628 oxygen species (Salvioli et al. 2016). Moreover, application of the TAT (transactivator of
629 transcription) peptide to translocate the bioluminescent calcium reporter aequorin revealed that
630 the B(+) AMF line had a lower basal intracellular calcium concentration than the B(-) line,
631 indicating that the endobacterium affects a large number of fungal cell functions, including
632 calcium metabolism, consistent with a potential role as a storage compartment for intracellular
633 calcium. Finally, the fungal mitochondrion and its main metabolic pathways (ATP synthesis,
634 respiration) appear to be important targets of the bacterial presence. Interestingly, the AMF
635 mitochondria are also the first target of strigolactones, the plant hormones that play a key role in
636 plant-fungal signaling (Al-Babili and Bouwmeester 2015; Bonfante and Genre 2015). In the
637 experiments where the B(+) and B(-) AMF lines were treated with a synthetic strigolactone,
638 GR24, the bacteria seemed to react to strigolactones, in agreement with data demonstrating the
639 GR24 treatment induces bacterial cell division (Anca et al. 2009). All these experiments,
640 confirmed by an extensive proteomic analysis (Vannini et al. 2016), revealed that the bacterium,
641 directly or indirectly, affects the oxidative status of the fungus. Moreover, these benefits appear
642 to be transmitted to the host plants (Vannini et al. 2016).

643 Collectively, although *Glomeribacter* exacts a nutritional cost on the AMF, the symbiosis
644 appears to improve the fungal fitness by priming mitochondrial metabolic pathways and
645 provisioning AMF with the tools to face environmental stresses. These observations suggest that
646 evolutionary stability of the Gigasporaceae-*Glomeribacter* mutualism could be best explained by
647 the PFF model (Bull and Rice 1991; Sachs et al. 2004; Weyl et al. 2010), as, at present, there are
648 no indications that non-cooperative partners are sanctioned in this system, a pattern expected
649 under the IPD model (Axelrod and Hamilton 1981; Doebeli and Knowlton 1998; Sachs et al.
650 2004). Neither there is evidence for byproduct cooperation (Connor 1986; Sachs et al. 2004) or

651 compensatory evolution/addiction (Aanen and Hoekstra 2007).

652 Despite the remarkable progress made recently in understanding the Gigasporaceae-
653 *Glomeribacter* symbiosis, there are many outstanding questions. For example, it remains unclear
654 what factors keep this association from evolving towards reciprocally obligate partner
655 dependence predicted by evolutionary theory (Fig. 3). It could be speculated that the benefits to
656 the AMF host depend on the environmental context and the association may break up when the
657 cost of supporting the endosymbiont becomes prohibitive. This scenario would explain why the
658 endobacteria in the Gigasporaceae-*Glomeribacter* symbiosis appear to retain the potential to
659 transmit horizontally and exchange genes, attributes that may have contributed to their
660 evolutionary longevity (Mondo et al. 2012).

661

662 C. Heritable antagonisms

663 The symbiosis between AMF and MRE (mycoplasma related endobacteria) represents an
664 outstanding deviation from the molecular evolution patterns both expected by evolutionary
665 models and detected thus far in heritable endobacteria (McCutcheon and Moran 2012), including
666 *Glomeribacter* (Mondo et al. 2012). In particular, MRE display extraordinary intra-host
667 diversity of their 16S rRNA gene (Naumann, Schübler, and Bonfante 2010; Desirò et al. 2014;
668 Desirò et al. 2015; Toomer et al. 2015) and genomic sequences (Naito, Morton, and Pawlowska
669 2015; Torres-Cortés et al. 2015). In part, this diversity could be attributed to a high mutation
670 rate, related to the loss of DNA repair machinery from the MRE genomes, combined with the
671 apparent activity of mechanisms contributing to genome plasticity, such as recombination
672 machinery and mobile genetic elements (Naito, Morton, and Pawlowska 2015; Naito and
673 Pawlowska 2016). While the mechanisms responsible for genome plasticity are not expected to

674 operate in heritable mutualists with strict vertical transmission, they have been detected in
675 mutualists with mixed transmission (McCutcheon and Moran 2012), including *Glomeribacter*
676 (Mondo et al. 2012). Notably, though, the extent of intra-host diversity displayed by MRE
677 exceeds vastly the diversity exhibited by mutualists with mixed transmission (Naito and
678 Pawlowska 2016). In fact, the co-occurrence of MRE and *Glomeribacter* in several AMF allowed
679 for direct comparisons of their rRNA gene diversity revealing that, while MRE sequences
680 formed highly divergent sequence clusters, no diversity was apparent in *Glomeribacter* (Desirò
681 et al. 2014; Toomer et al. 2015). This disparity in molecular evolution patterns between MRE
682 and heritable mutualists with mixed transmission lead to the hypothesis that MRE may be
683 parasites of AMF (Toomer et al. 2015). This hypothesis is built on the predictions of
684 evolutionary models (Frank 1994, 1996, 1996) suggesting that hosts are expected to benefit from
685 reduced mixing of endosymbiont lineages because genetically uniform endosymbionts are less
686 likely to engage in competition that damages the host (Fig. 5). Bottlenecks imposed by vertical
687 transmission on symbiont populations reduce symbiont diversity inside host individuals, and
688 thus, vertical transmission is expected to limit destructive competition among symbionts for the
689 host resources. On the other hand, decline in symbiont relatedness within a host is predicted to
690 increase host exploitation and favor symbionts that are able to transmit horizontally to secure
691 new hosts.

692 While ascertaining whether MRE are antagonists or mutualists of AMF requires
693 empirical data, inferences about factors that contribute to evolutionary stability of the MRE
694 association with AMF can be made from the molecular evolution patterns evident in their
695 genomes. Given the high mutation rate apparent in MRE, it could be expected that they are
696 vulnerable to genomic degeneration and extinction (McCutcheon and Moran 2012). Yet, co-

697 divergence patterns between MRE and the two fungal lineages in which MRE occur, AMF and
698 the *Endogone* lineage of Mucoromycotina, suggest that the AMF-MRE association may predate
699 the divergence between these two lineages and thus be as old or older than the Gigasporaceae-
700 *Glomeribacter* symbiosis (Desirò et al. 2015; Toomer et al. 2015). It has been postulated that the
701 key factors that prevent MRE from extinction are the mechanisms responsible for genome
702 plasticity in MRE, including the recombination machinery and mobile genetic elements, (Naito,
703 Morton, and Pawlowska 2015; Naito and Pawlowska 2016). Despite these advances, MRE
704 remain an elusive group of endobacteria. Not only their role in the AMF host biology but also
705 the mechanisms of putative horizontal transmission require experimental evaluation.

706

707 **VI. Future Developments**

708 **A. Introduction**

709 The establishment and outcomes of the fungal bacterial interactions are most probably a result of
710 chemical communication where a compound from one partner elicits a response with another
711 compound from the other partner (Baruch et al. 2014; Piispanen and Hogan 2008; Xu et al. 2008;
712 Badri et al. 2009; Nazir et al. 2010; Schroeckh et al. 2009; Sengupta, Chattopadhyay, and
713 Grossart 2013). This is typical for “ping-pong” type communications, where a communication
714 from one interacting partner draws a response from the other partner (Griffin 2012). The correct
715 order of events in ping-pong communication, rather than unique metabolites, could be selective
716 and instrumental in establishing the relationship (like a combinatorial lock). With the advent of
717 modern omics, these ping-pong events could be studied using transcriptomics (Mela et al. 2011;
718 Gkarmiri et al. 2015; Neupane et al. 2015; Mathioni et al. 2013), proteomics (Moretti et al.
719 2010), and aided with metabolomics, allowing for hourly resolution of events during the

720 establishment of the interaction. Although for multispecies bacterial communities colonizing
721 fungal hyphae this type of study is a major challenge, it would be possible to perform (Moretti et
722 al. 2012) and allow to test predictions of a theoretical model suggesting that complex microbial
723 communities could be stabilized by counteraction of antibiotic synthesis and degradation
724 conducted by different members of the community (Kelsic et al. 2015).

725

726 **B. Novel tools to study fungal-bacterial metaorganisms**

727 Recently developed technologies, like laser dissection and imaging mass spectrometry (IMS),
728 could be adapted to sample and analyze fungal-bacterial interaction at the microscopic level.
729 Laser dissection could be used to sample single bacterial cells or fungal nuclei from different
730 locations, and combined with single cell genomics/transcriptomics (Kang et al. 2015; Saliba et al.
731 2014; Teichert et al. 2012), reveal site-dependent activities of various bacteria. IMS (Watrous,
732 Alexandrov, and Dorrestein 2011) has been used to visualize the distribution of selected
733 chemicals such as non-ribosomal antifungal peptides produced in interactions between fungi and
734 bacteria (Michelsen et al. 2015). However, isolating natural fungal-bacterial partners is not
735 trivial and there is a need for new techniques, especially for isolating bacteria from fungal
736 surfaces. Some have already been developed and used to isolate bacteria from fungal highways
737 (Simon et al. 2015) or from floating mycelia (Cuong et al. 2011). Another challenge is to grow
738 natural fungal metaorganisms, since maintaining them on standard rich lab-media could interfere
739 with and break up the association, a problem also faced in highly context-specific lichen
740 metaorganisms (Verma and Behera 2015).

741

742 **C. Physiological processes known from other host-symbiont systems**

743 In this section, we list a few physiological processes known from other host-microbe systems
744 that are also likely to be involved in fungal-bacterial interactions.

745 **Extracellular vesicle trafficking:** All organisms can produce extracellular vesicles (Deatherage
746 and Cookson 2012). In fungal pathogens of humans, these exosomes are important in
747 interactions with the host (Rodrigues et al. 2014), whereas in bacteria they play a role in biofilm
748 communication between cells (Remis et al. 2014; Kulp and Kuehn 2010) and interaction with
749 other bacteria (Kulp and Kuehn 2010; Vasilyeva et al. 2013).

750 **Transfer of interfering RNA:** Extracellular vesicles have been shown to sometimes carry small
751 RNA (Samuel et al. 2015) or DNA (Kulp and Kuehn 2010), which opens up possibilities for
752 interfering with partner organisms (Nicolás and Ruiz-Vázquez 2013).

753 **Unconventional secretion:** Fungi, like all eukaryotes, secrete proteins mainly through the ER-
754 Golgi pathway using N-terminal signal peptides to guide the proteins into the pathway. Proteins
755 without signal peptides can also be secreted through unconventional secretion pathways (Zhang
756 and Schekman 2013). These pathways are important during interaction between host and
757 microorganisms in both plant and animal systems (Ding, Robinson, and Jiang 2014; Öhman et al.
758 2014) and additionally also involved in the production of extracellular vesicles (Zhang and
759 Schekman 2013).

760 **Priming of responses against pathogens by beneficial organisms:** Beneficial bacteria are
761 recognized by similar systems as pathogens and can induce enhanced immune functions against
762 later attacks by pathogens, thus priming the defenses. Such priming responses are a hot topic in
763 both plant and animal systems (Chu and Mazmanian 2013; Conrath 2009; Aranega-Bou et al.
764 2014; Val et al. 2008) and can be expected to be important for both non-heritable and heritable
765 fungal bacterial interactions.

766

767 **VII. Closing Remarks**

768 The recent explosion of newly discovered fungal-bacterial interactions suggests that they are
769 more common and important than previously thought. In addition to their significance in
770 ecosystem functioning, many fungal-bacterial associations are central to human health,
771 agriculture, forestry, and bioremediation. While some of these important symbioses are already
772 in the forefront of data gathering and interpretation, many still remain unknown because of the
773 microscopic scale of the interacting partners, the complexity of their communities, and the
774 intricate nature of the relations that connect them. The advent and expansion of new techniques,
775 which allow for exploration and characterization of microbiota in natural and man-made habitats,
776 carries a promise that these obscure systems will soon be discovered and understood at the level
777 achieved for macroorganisms and their interactions. Here, we hope that our discussion will
778 inspire both fungal biologists and prokaryotic microbiologists to develop cross-disciplinary
779 approaches allowing for discovery and characterization of novel links between fungi and
780 bacteria. Until microbiota-specific conceptual tools are established, these explorations could be
781 guided by ecological and evolutionary frameworks that already exist for interspecific interactions
782 among macroorganisms. Collectively, a combination of the omics approaches, genetic
783 experiments, and ecological and evolutionary tools will allow us to expand the knowledge of
784 fungal-bacterial biodiversity and understand the mechanisms underlying these inter-domain
785 interactions.

786

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- 791
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1378

1379
 1380 **Table 1.** Mechanisms shared by diverse eukaryotic hosts to select beneficial organisms
 1381 colonizing host surfaces involved in nutrient uptake.

General for eukaryotic hosts (means)	Host specific (means)
pH reduction by the host (secretion of hydrogen ion)	Secreted antibacterial compounds (production and secretion of secondary metabolites and/or antimicrobial peptides, AMPs)
Host reduction of iron availability (activation of host iron uptake machinery)	Provisioning of beneficial bacteria with specific nutrients not common in other environments. (synthesis and secretion of specific carbon sources)

1382
1383 **Figure Captions**

1384 **Figure 1. Metaorganisms comprise fungal hosts and their various bacterial symbionts.**

1385
1386 **Figure 2. Evolutionary theory predictions on the role of vertical transmission in the**
1387 **evolution of mutualisms from antagonisms.** Hosts are depicted as red ovals; host-positive
1388 symbionts are shown as green dots, host-negative symbionts as purple dots. Relative host fitness
1389 is reflected by the size of ovals.

1390
1391 **Figure 3. Hypothetical evolutionary trajectories in heritable mutualisms.** Hosts are
1392 depicted as red ovals; endosymbionts are shown as green dots. Relative host fitness is reflected
1393 by the size of ovals. (A) Evolutionary trajectory leading to obligate reciprocal partner
1394 dependence. (B) Shifting environmental conditions are expected to arrest an association at the
1395 facultative dependence stage. If conditions remain unfavorable for prolonged periods of time,
1396 host populations would be expected to completely lose endosymbionts. Modified from Mondo et
1397 al. (2012).

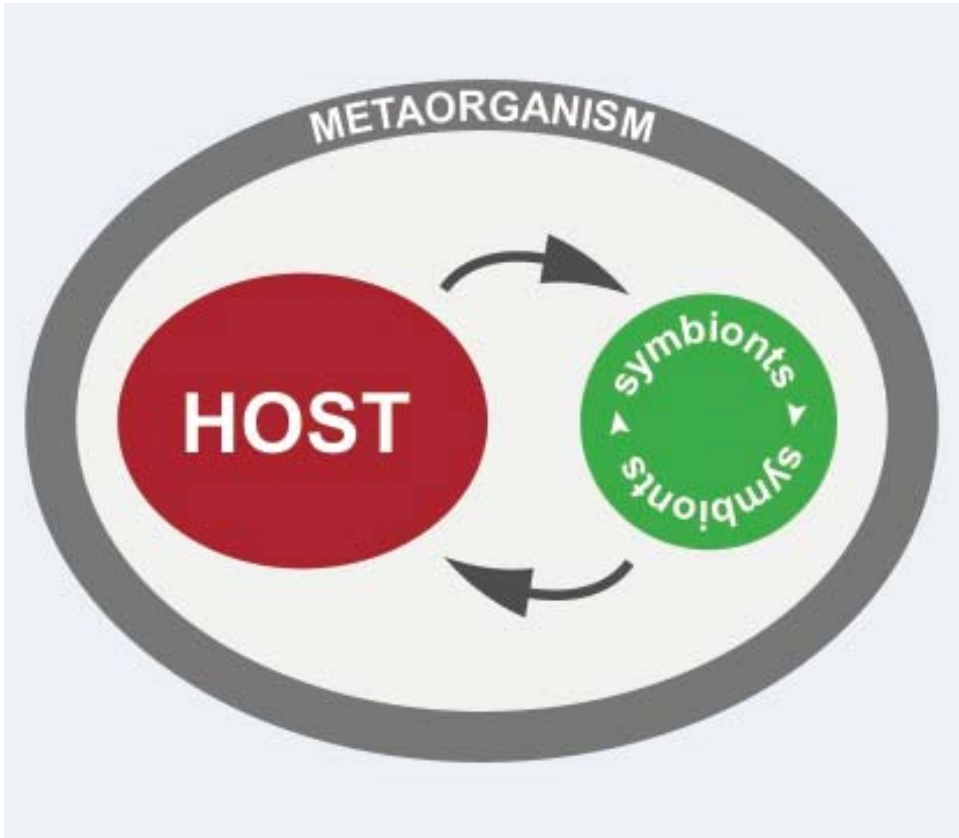
1398
1399 **Figure 4. Model of plant-fungus-endobacterium interaction** (Courtesy of M. Novero).
1400 Genome-sequencing results for *Candidatus Glomeribacter gigasporarum* indicate that the
1401 bacterium fully depends on the fungal metabolism, including carbon (C), phosphorus (P), and
1402 nitrogen (N) metabolism. In contrast, the fungus depends on its green plant host for C uptake
1403 only.

1404

1405 **Figure 5. Evolutionary theory predictions linking the type of symbiosis with the intra-host**
1406 **relatedness of symbionts and symbiont transmission.** Hosts are shown as red ovals. Relative
1407 host fitness is reflected by the size of ovals. Endosymbionts are represented by green and purple
1408 dots with different shades depicting different genotypes. Modified from Toomer et al. (2015).

1409

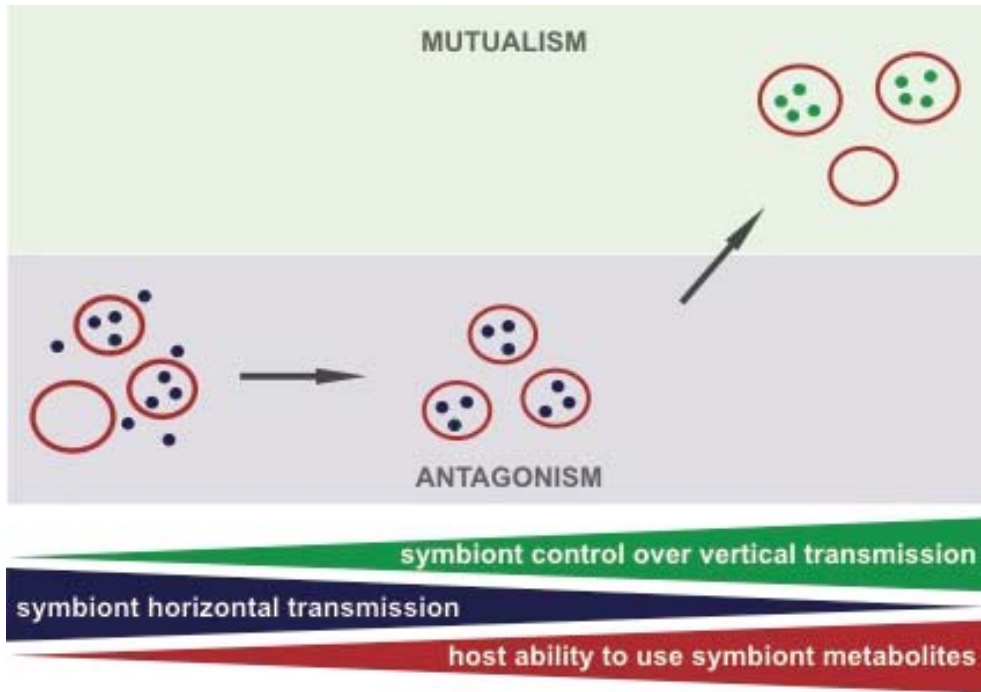
1410 Figure 1



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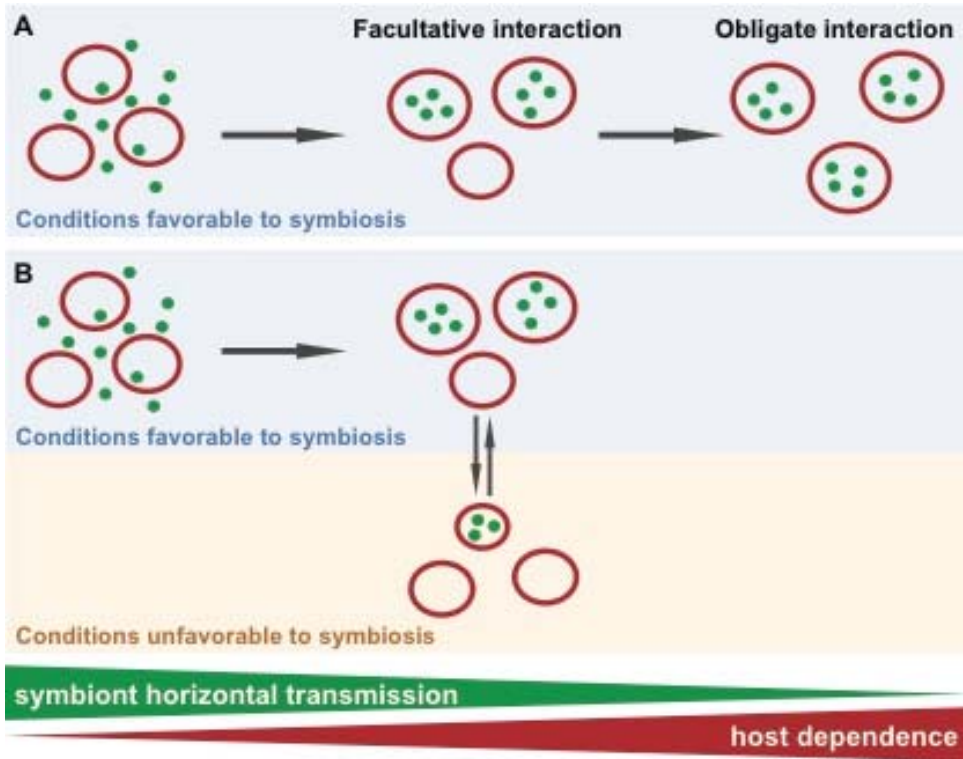
1413 Figure 2



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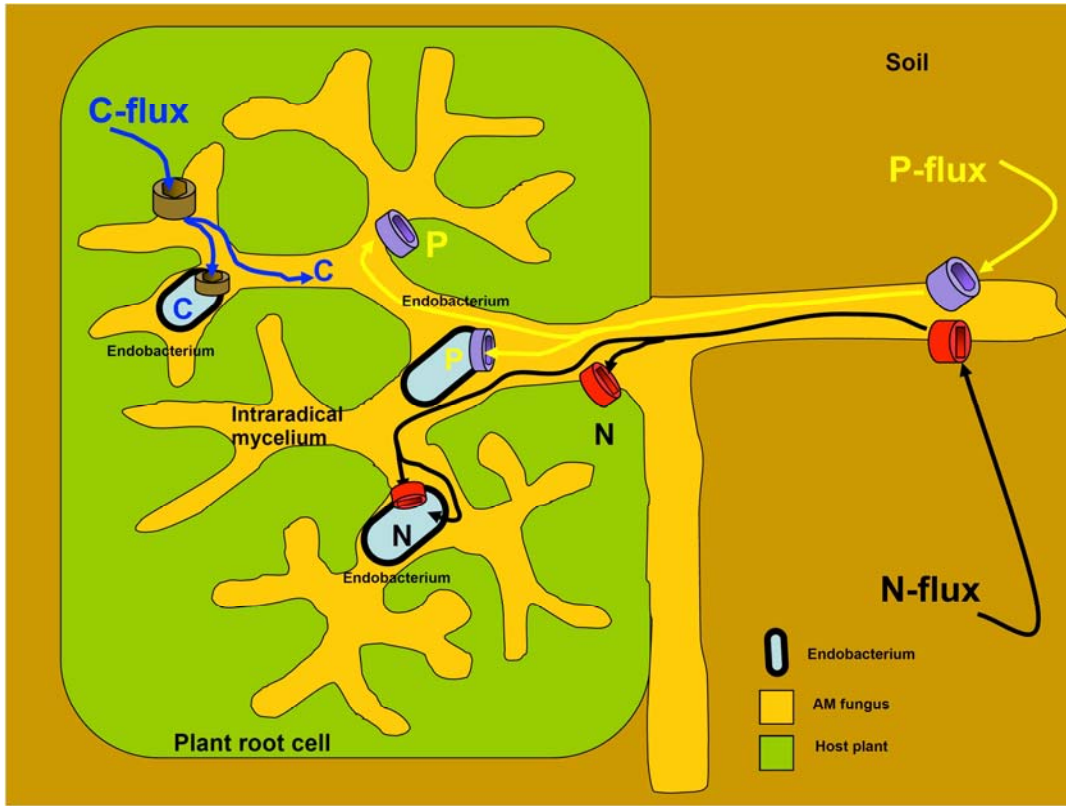
1416 Figure 3



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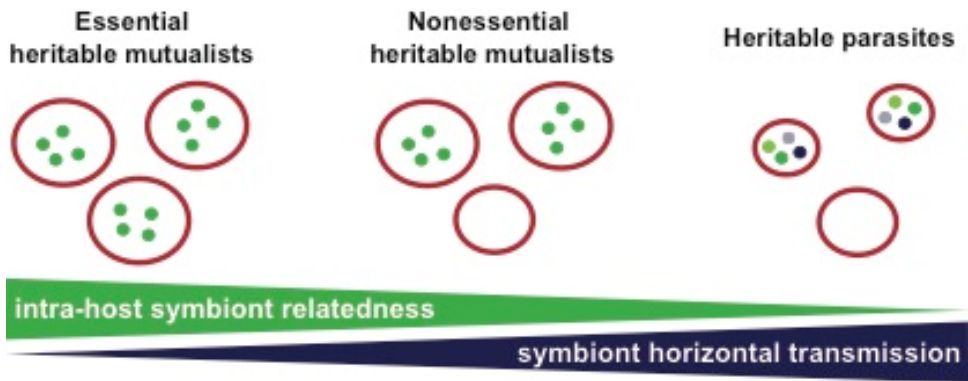
1419 Figure 4



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1421

1422 Figure 5



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