



AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Gate crashing arbuscular mycorrhizas:in vivoimaging shows the extensive colonization of both symbionts byTrichoderma atroviride

This is a pre print version of the following article: Original Citation: Availability: This version is available http://hdl.handle.net/2318/149629 since 2016-05-30T07:56:16Z Published version: DOI:10.1111/1758-2229.12221 Terms of use: Open Access Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use

of all other works requires consent of the right holder (author or publisher) if not exempted from copyright

(Article begins on next page)

protection by the applicable law.



UNIVERSITÀ DEGLI STUDI DI TORINO

This is an author version of the contribution published on: Questa è la versione dell'autore dell'opera: [ENVIRONMENTAL MICROBIOLOGY REPORTS, DOI: 10.1111/1758-2229.12221]

The definitive version is available at: La versione definitiva è disponibile alla URL:

[http://onlinelibrary.wiley.com/doi/10.1111/1758-2229.12221/abstract]

- Gate crashing arbuscular mycorrhizas: *in vivo* imaging shows the extensive colonization of
 both symbionts by *Trichoderma atroviride*
- 3 Beatrice Lace¹, Andrea Genre¹, Sheridan Woo², A. Faccio³, Matteo Lorito² & Paola Bonfante¹
- ⁴ ¹Department of Life Science and Systems Biology, Università degli Studi di Torino, Viale Mattioli

5 25-10125 Torino, Italy;

- 6 ²Department of Agriculture, Università degli Studi di Napoli Federico II
- ³ Institute of Sustainable Plant Protection, CNR, Torino
- 8
- 9 Corresponding author: Paola Bonfante; Telephone: +00390116502927; Fax:

10 +00390116705962; E-mail: paola.bonfante@unito.it

11

12 SUMMARY

13 Plant growth promoting fungi include strains of *Trichoderma* species that are used in biocontrol, 14 and arbuscular mycorrhizal (AM) fungi, that enhance plant nutrition and stress resistance. The 15 concurrent interaction of plants with these two groups of fungi affects crop performance, but has 16 only been occasionally studied so far. Using in vivo imaging of GFP-tagged lines, we investigated 17 the cellular interactions occurring between Trichoderma atroviride PKI1, Medicago truncatula and 18 two Gigaspora species under in vitro culture conditions. T. atroviride did not activate symbiotic-19 like responses in the plant cells, such as nuclear calcium spiking or cytoplasmic aggregations at 20 hyphal contact sites. Furthermore, T. atroviride parasitized G. gigantea and G. margarita hyphae 21 through localized wall breaking and degradation - although this was not associated with significant 22 chitin lysis nor the upregulation of two major chitinase genes. T. atroviride colonized broad areas of 23 the root epidermis, in association with localized cell death. The infection of both symbionts was

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1111/1758-2229.12221

also observed when *T. atroviride* was applied to a pre-established AM symbiosis. We conclude that
although this triple interaction is known to improve plant growth in agricultural environments – in
vitro culture brings to light a strong mycoparasitic potential for a biocontrol strain of *Trichoderma*.

28 INTRODUCTION

27

29 The release of plant root exudates in the rhizosphere attracts a multitude of microbes that thrive in 30 this nutrient-rich niche. In addition to obligate biotrophs, like arbuscular mycorrhizal (AM) fungi 31 belonging to Glomeromycota, the rhizosphere also hosts many facultative saprotrophic fungi. 32 Trichoderma/Hypocrea spp. are present in soil, litter, dead wood, and are commonly isolated from 33 the rhizosphere at all soil depths (Harman et al., 2004). These fungi successfully exploit a multitude 34 of substrates, supported by their large arsenal of poly- and oligo-saccharide hydrolytic enzymes 35 (Druzhinina et al., 2012). In particular, chitinases and glucanases allow Trichoderma species to act 36 as mycotrophs that antagonize, parasitize and kill other fungi. This feature has made the genus 37 Trichoderma a first-choice in biocontrol against fungal pathogens (Harman et al., 2004), with the 38 most common biocontrol strains belonging to T. harzianum, T. asperellum/asperelloides, T. 39 hamatum, T. viride and T. atroviride (Druzhinina et al., 2012). In addition, the direct interaction 40 with root cells can trigger plant induced systemic resistance, another mechanism of disease control, 41 (Harman et al., 2004). Evidence indicates that the association of Trichoderma species with plant 42 roots can range from symbiosis (Lorito and Woo, 2014) to endophytism and facultative 43 pathogenicity (Druzhinina et al., 2012), and involves the exploitation of plant derived carbohydrates 44 by the fungus (Vargas et al., 2009). Altogether, Trichoderma strains are more and more used as 45 biofertilizers for their ability to stimulate plant growth (Harman, 2011) and defenses (Palmieri et al., 2012). Recently, several molecular determinants for such capabilities have been identified 46 47 following the genomic and transcriptomic analyses of T. reesei (Martinez et al., 2008), T. virens 48 and T. atroviride (Kubicek et al., 2011; Atanasova et al., 2013).

49 When growing in the rhizosphere or on root surface, *Trichoderma* is expected to have frequent interactions with plant mutualistic symbionts such as AM fungi (Bonfante and Genre, 2010). 50 51 Indeed, such interactions have been investigated in the past, but - depending on the experimental 52 setup - the inoculation with both fungi either resulted in positive synergistic effects on plant health 53 or the inhibition of plant growth (Chandanie et al., 2009; Rousseau et al., 1996). Furthermore, T. 54 harzianum has displayed mycoparasitic activity on Rhizophagus sp. inside alginate beads (De Jeager et al., 2011). In order to fine tune effective biological control strategies that exploit these 55 56 beneficial rhizospheric fungi, a more thorough understanding of their complex interaction and 57 relationship with the plants is required.

58 In this work, an *in vitro* method already established to monitor the early phases of the interaction 59 between Medicago truncatula and Gigaspora gigantea (Genre et al., 2005; 2008; 2009) was 60 extended to a triple system by adding a GFP-tagged strain of *Trichoderma atroviride* biocontrol 61 isolate PKI1. We investigated the dual interaction between the two fungi and observed a 62 mycoparasitic activity of the biocontrol agent, noticing that T. atroviride equally colonizes live and 63 UV-killed AM hyphae; our results also indicate that mycoparasitism is not associated with extensive chitin lysis and two major T. atroviride chitinase genes (ECH42 and NAG1) are not 64 65 significantly upregulated. Analyzing the dual interaction between T. atroviride and M. truncatula, we observed extensive hyphal colonization of root cells, associated with localized cell death; 66 67 furthermore, T. atroviride PKI1 did not trigger plant symbiotic responses such as the activation of 68 nuclear calcium spiking (Singh and Parniske, 2012) or prepenetration-associated cytoplasmic 69 aggregations at hyphal contact sites (Genre et al., 2005; 2007). Lastly, by studying the triple 70 interaction between T. atroviride, G. gigantea and M. truncatula, we concluded that the symbiotic 71 condition does not protect the plant nor the glomeromycete from T. atroviride infection.

72

73 RESULTS

74 Trichoderma atroviride PKI1 parasitizes Gigaspora gigantea

75 When grown in dual interaction (see Materials and methods in Supplemental File 7 for a full 76 description of the experimental setup) T. atroviride PKI1 and G. gigantea hyphae were clearly 77 visualized and distinguishable in both stereo- and confocal microscopy, thanks to the constitutive 78 green fluorescence of the GFP-tagged T. atroviride PKI1 mycelium and the strong autofluorescence 79 of G. gigantea (Figure 1). Hyphae of T. atroviride were 4-5 µm in diameter, septate, in contrast to 80 the larger (around 10 µm), aseptate hyphae of G. gigantea. Occasional septa could be spotted 81 delimiting terminal hyphal section devoid of cytoplasm, as often observed in Glomeromycota 82 hyphae arising from spore germination in the absence of a host plant. The first contacts between G. 83 gigantea and T. atroviride hyphae (growing without apparent tropism) were observed 24 hours 84 post-inoculation (hpi) as presented in Figure 1A. None of the specialized hyphal structures typically 85 developed by Trichoderma during mycoparasitic and non-mycoparasitic interactions, such as 86 coiling filaments or appressoria (Lu et al., 2004), were observed at this time.

87 Transmission electron microscopy visualized the wall ultrastructure of both fungi at sites of hyphal
88 contact. The wall was more electron-transparent in *T. atroviride* than *G. gigantea*, which displayed
89 two distinct electron-dense layers and localized amorphous extrusions (Figures 2A and 2B).

At 48 hpi, Trichoderma deployed a widespread, highly branched mycelium, intermingling and 90 91 overlapping the sparser G. gigantea hyphae. At this time, T. atroviride had penetrated and grown 92 inside several hyphae of the glomeromycete (Figures 1B and 1C). Outbursts of the parasitized 93 hypha cytoplasm were clearly visible around the perforation points (Figure 1B). Remarkably, T. 94 atroviride hyphae formed clusters of short branches inside the extruded cytoplasm, protruding 95 towards the damaged AM mycelium. Intra-hyphal growth of T. atroviride proceeded rapidly, 96 possibly facilitated by the absence of septa (Figure 1C). Seventy-two hpi, T. atroviride had 97 extensively colonized the inside of several G. gigantea hyphae, and wrapped around the 98 glomeromycete auxiliary cells with short, convoluted hyphae (Figures 1D and 1E).

99 Transmission electron microscopy revealed that hyphal penetration sites were associated with a 100 structural damage of the *G. gigantea* wall (Figure 2C): breaking points were observed in areas where the inner electron-dense layer was reduced to a loose fibrillar network, although the outer amorphous extrusions showed no evident sign of degradation (Figure 2D). Importantly, the glomeromycete cytoplasm was reduced to a degenerated clump with no recognizable inner structure. Comparable senescence events in the AM fungus were never observed in control plates of the same age (Supplemental Figures 1A and 1B). By contrast, the mycoparasite hyphae displayed an active cytoplasm, very rich in organelles (Figure 2C).

Beside timing the phases of the *T. atroviride / G. gigantea* interaction, our combined confocal and
electron microscopy observations demonstrate that *T. atroviride* can effectively mycoparasitize an
AM fungus when grown in axenic dual cultures, with a major degradation of the glomeromycete
cytoplasm and intense, local dismantling of the wall texture in the parasitized hyphae.

111

112 T. atroviride mycoparasitism is not associated with major chitinolytic activity

113 In order to assess whether local wall degradation was associated with chitin lysis by T. atroviride 114 chitinases, we performed a cytochemical detection of chitin by applying gold-labelled wheat germ-115 agglutinin, a lectin that specifically binds chitin (Bonfante et al., 1990) on electron microscopy samples. As expected, both Trichoderma atroviride and Gigaspora gigantea cell walls resulted to 116 117 be homogeneously labelled (Supplemental Figure 2). However, quantitative image analysis did not 118 reveal any statistical difference in the gold granule amount between uncolonized and parasitized 119 AM hyphae (Supplemental Figure 2D). This suggests that the observed wall dismantling does not 120 significantly impact the chitin component.

121 This finding was further confirmed by experiments with two strains of *T. atroviride* espressing a

122 cytoplasmic GFP under either the 42-kDa endochitinase promoter (*ech42::gfp*) or the β -N-

acetylglucosaminidase promoter (*nag1::gfp*). Both promoters are known to be activated when *Trichoderma* is grown in the presence of chitin as its major carbon source (Carsolio *et al.*, 1999;
Brunner *et al.*, 2003). When the two strains were grown in the presence of *G. gigantea*, the timing

and pattern of their infection process was the same as for PKI1. Fluorescence quantification showed no relevant change in the expression of *ech42* (endochitinase) during the whole time-course of the experiment, compared to the control; *nag1* (exochitinase) expression level was only weakly enhanced 24 hours post *T. atroviride* inoculation (earlier than the first hyphal contacts) and decreased to values lower than the control at 96 hpi, when contacts and mycoparasitic colonization were observed (see Supplemental Figures 3A and 3B).

The observation that two major chitinases of *T. atroviride* (an endo- and an exochitinase) were not significantly upregulated during the parasitic phase indirectly supports the results of wall chitin labelling experiments, suggesting that chitin lysis in the parasitized hyphal wall has not a major role in the mycoparasitic event.

136

137 Trichoderma atroviride mycoparasitism does not require viable host hyphae

138 To better understand whether the observed extensive hyphal colonization involves any active 139 response by the AM fungus, the glomeromycete hyphae (G. margarita), was exposed to 90 min UV 140 irradiation prior to inoculation of *T. atroviride*. The effective loss of viabiliy in the AM hyphae was 141 assessed by confocal microscopy observations, which revealed the stop of all cytoplasmic streams 142 (see Supplemental Movies 4 and 5). Importantly, no outbreak of cytoplasm was observed, 143 indicating that G. margarita cell walls were intact. As in the previous experiments, the two fungi 144 were clearly recognizable due to their distinct fluorescence wavelenghts (Figure 3). The time-course 145 of the interaction was exactly the same as in the presence of the viable AM fungus. Trichoderma 146 could be spotted inside Gigaspora hyphae starting from 48 hpi (Figures 3A and 3B); massive 147 colonization sites were marked by multiple coiled hyphae completely filling the AM hyphal lumen 148 (Figure 3A).

149 Interestingly, observations at 72 hpi showed *Trichoderma* preferentially growing in *Gigaspora*150 cytoplasm-filled hyphae, while avoiding empty hyphal branches (Figure 3C). A time-lapse
151 sequence is shown in Figures 3D-3I (and Supplemental Movie 6), showing a *Trichoderma* hypha
This article is protected by copyright. All rights reserved.

proceeding all along a *Gigaspora* hypha and branching in correspondence of the parasitized hyphal branches. Subsequent profuse branching led to the occupation of most of the hyphal lumen (Figure 3H). The swelling of *Trichoderma* hyphal tip was evident as it reached the apex of the *Gigaspora* hypha (Figure 3H). Eventually, *T. atroviride* exited the *G. margarita* apex by perforating its terminal wall (Figure 3I).

157 These observations showed that *T. atroviride* is able to colonize both viable and non-viable AM 158 hyphae, pointing out that no active response or signaling from *Gigaspora* is required to elicit the 159 mycoparasitic process. In spite of its wide array of chitinolitic enzymes, *T. atroviride* preferentially 160 grew in cytoplasm-filled hyphae. This suggests that *G. margarita* cytoplasm represents a more 161 convenient substrate compared to the chitinous cell wall.

162

163 *M. truncatula* root colonization by *T. atroviride* in dual cultures is associated with localized cell 164 death

165 We used *M. truncatula* root organ cultures expressing the GFP-HDEL marker for the endoplasmic 166 reticulum (ER) to assess plant cell viability and cytoplasm reorganization (Genre et al., 2009) 167 during the dual interaction with T. atroviride. Twenty-four hours post inoculation, the fungus had 168 grown diffusely, forming highly branched hyphae that extended radially from the inoculum plug 169 (data not shown). At 48 hpi, isolated hyphae approached *M. truncatula* roots, but no direct contact 170 was observed yet (Figure 4A). At this stage, root epidermal and cortical cells displayed a regular 171 lace-like network of GFP-labelled ER cisternae, not different from control roots, indicating that 172 hyphal vicinity did not affect cell viability (Figure 4B and Supplemental Figure 1D). At 72 hpi, the 173 mycelium had almost entirely covered the Petri dish. Confocal microscopy revealed that the 174 mycelium had extensively contacted the root epidermis (Figure 4C), but appressorium-like 175 structures or root penetration events were never observed. Nevertheless, a partial disruption of the 176 ER tubular structure was evident in epidermal and cortical cells, as GFP fluorescence was reduced 177 to separate puncta and patches (Figure 4D). Cytoplasmic aggregations, typically observed in the This article is protected by copyright. All rights reserved.

178 same experimental system upon contact with glomeromycetes or biotrophic pathogenic fungi 179 (Genre et al., 2009), were never detected in the presence of T. atroviride. 144 hours post T. 180 atroviride inoculation (6 days), the GFP-HDEL fluorescence had disappeared from all epidermal 181 cells, indicating a significant loss of viability. As shown in Figure 4E and 4F, the cell borders were 182 only marked by the reddish wall autofluorescence that in lively roots is covered by the bright GFP 183 signal. The appearance of diffuse GFP fluorescence in the lumen of a few cells (Figure 4E and 4F) 184 was likely due to more severe disruption of endocellular membranes. At this stage, single optical 185 sections acquired from root inner focal planes revealed the presence of *T. atroviride* within the root 186 tissues, growing inside the lumen of dead cells (Figure 4F). Control M. truncatula root cultures of 187 the same age displayed a healthy ER with no cell death or other evident sign of senescence (see 188 Supplemental Figures 1C and 1D).

These observations indicate that in our experimental conditions *T. atroviride* PKI1 acts as an endophytic root colonizer, causing localized cell death. Importantly, fungal contacts with the root epidermis do not trigger any of the pre-penetration cell responses typically observed during symbiotic or biotrophic pathogenic interactions: the formation of ER patches inside cytoplasmic aggregations at contact sites (Genre *et al.*, 2009) was in fact never observed.

194

195 *T. atroviride* culture filtrates do not induce nuclear calcium signals in *M. truncatula*

196 We therefore decided to further investigate whether T. atroviride could activate early symbiotic 197 responses in *M. truncatula*, A central element in the legume perception of both glomeromycetes and 198 rhizobia is the so-called common symbiotic signaling pathway, or CSSP (Singh and Parniske, 199 2012). Its activation triggers persistent nuclear calcium oscillations known as calcium spiking 200 (Sieberer et al., 2009; Chabaud et al., 2011). T. atroviride culture filtrates have previously been 201 shown to activate defense-related responses (characteristic calcium signals and programmed cell 202 death) in cells of soybean (Navazio et al., 2007). On this basis, we applied an analogous T. 203 atroviride culture filtrate to M. truncatula roots expressing the calcium-sensitive NUP-YC2.1

probe. Filtrates were obtained from *T. atroviride* cultures grown on either liquid M medium or
sterile water: none of them triggered any variation in the nuclear calcium level of epidermal cells.
As a positive control we used culture filtrates from *Gigaspora margarita*, which elicited intense
nuclear calcium spiking, as expected (Chabaud *et al.*, 2011). Representative calcium plots are
shown in Figure 5.

- We conclude that *T. atroviride* exudates do not activate the CSSP in *M. truncatula* ROCs, suggesting that the plant is not perceiving *Trichoderma* diffusible signals through this conserved symbiotic pathway.
- 212

213 Root and hyphal colonization by *T. atroviride* is not influenced by the AM symbiotic status

214 In order to investigate the effect of T. atroviride on the symbiotic interaction M. truncatula / G. 215 gigantea, mycorrhizal co-cultures were allowed to develop for 15 days before the inoculation with 216 T. atroviride. AM establishment was monitored daily under a stereomicroscope and eventually 217 confirmed by confocal microscopy. Root epidermal cells contacted by G. gigantea hyphae and 218 hyphopodia displayed a healthy ER network, fully comparable to uninoculated control roots (Figure 219 6A). Similarly, intracellular hyphae were observed in healthy epidermal and cortical cells (Figure 220 6B). Lastly, several inner cortical cells contained fully developed arbuscules, confirming the active 221 status of the symbiosis (as displayed in Figure 6C). T. atroviride developed profusely as early as 24 222 hpi, similarly to what was observed in the dual interaction experiments described above. Fourty-223 eight hours post T. atroviride inoculation, no direct contact was occurring and both M. truncatula 224 epidermal cells and G. gigantea hyphae displayed a healthy aspect, fully comparable to controls 225 (Figures 7A and 7B). T. atroviride hyphae spread over the root surface at 72 hpi and proliferated 226 with particular intensity in the vicinity of G. gigantea (Figure 7C): branches and coils were 227 observed at this stage around G. gigantea auxiliary cells (Figure 7D). Following contact with T. 228 atroviride, several root cells had lost their GFP-HDEL fluorescence (Figure 7D). After 144 hours (6 229 days) the mycelium of *T. atroviride* had entirely covered the medium surface. Dense hyphal coils

230 had developed inside some of the auxiliary cells of G. gigantea, entirely filling their lumen (Figure 231 7F) and causing the loss of cytoplasmic autofluorescence (and, on that account, viability). Areas of 232 epidermal cell death could be observed throughout the root system, which were almost completely 233 void of GFP-HDEL fluorescence (Figure 7E). In accordance with our observations of dual 234 interaction, penetration and coiling of *T. atroviride* hyphae inside the cortical cells of *M. truncatula* 235 root was also detected (Figures 7G and 7H). Synchronous observation of control plates lacking T. 236 *atroviride* inoculation showed that the active status of the AM mycorrhization persisted throughout 237 the experimental period. In this case, the lace-like structure of the ER in *M. truncatula* epidermal 238 cells, as well as the G. gigantea autofluorescence, were fully maintained (Supplemental Figures 1E 239 and 1F), indicating no loss of viability for either symbiont.

Altogether, the development of *T. atroviride* infection, at least in terms of microscopic morphology, was not affected by the symbiotic status of the *M. truncatula / G. gigantea* interaction. The mycoparasite colonized *M. truncatula* roots, leading to localized cell death, and penetrated *G. gigantea* hyphae and auxiliary cells, thus affecting the viability of the AM fungus. In conclusion, the development of *T. atroviride* was fully comparable in the mycorrhizal (triple) and nonmycorrhizal (dual) interactions.

246

247 **DISCUSSION**

248 T. atroviride dismantles glomeromycetes wall and feeds on their cytoplasm

In our experimental conditions, *T. atroviride* PKI1 penetrated *G. gigantea* and *G. margarita* hyphae with localized cell wall dismantling, in analogy to the process described for other species of *Trichoderma* parasitizing the AM fungus *Rhizophagus irregularis* or several phytopathogens (Benhamou and Chet, 1997; Rousseau *et al.*, 1996). Such processes have long been ascribed to the action of cell wall degrading enzymes - chitinases, glucanases and proteases - and secondary metabolites (Di Pietro *et al.*, 1993; Lorito *et al.*, 1993a; 1993b; 1994; 1996; Schirmböck *et al.*, 1994; Zeilinger *et al.*, 1999). This was supported by targeted gene knock-out or overexpression

256 experiments (Woo et al., 1999; Djonović et al., 2006; Djonović et al., 2007) and genome 257 sequencing of a few Trichoderma species (Martinez et al., 2008; Kubicek et al., 2011), where a 258 huge inventory of genes encoding poly- and oligosaccharide hydrolytic enzymes has been found 259 (Druzhinina et al., 2012). Nevertheless, a genome-wide expression study has indicated that T. 260 atroviride mostly expresses glucanases belonging to the GH16 family and proteases during 261 Rhizoctonia solani colonization (Atanasova et al., 2013), suggesting that chitinases are not major 262 determinants of mycoparasitism in this species. Our results are in line with this view and show that 263 *T. atroviride* can enter the complex multilayered wall of a Gigasporacean AM fungus – reportedly 264 composed of chitin, beta 1-4 glucans, mannans and proteins (Bonfante, 2001; Tisserant et al.,

265 2013). Nevertheless, the dismantling of the glomeromycete cell wall was only evident at penetration 266 sites, in the immediate vicinity of intra-hyphal hyphae. Wall degradation mainly involved the 267 electron dense components of the wall, exposing a loose fibrillar network, probably representing the 268 untouched chitin skeleton. This appears to be sufficient to grant wall loosening and access of the 269 mycoparasite to the coenocytic hyphal lumen. The fact that both major chitinases of *T. atroviride* 270 were not upregulated during its interaction with the AM fungus - as highlighted by our experiments 271 with ech42::gfp and nag1::gfp strains - indirectly supports this hypothesis.

Furthermore, our experiments with UV-killed *Gigaspora margarita* show that *T. atroviride* does not require any active response by the glomeromycete to start its colonization. Moreover, the colonization of living AM fungal hyphae followed exactly the same timing and pattern, suggesting that AM hyphae are prone to *T. atroviride* mycoparasitism.

276

277 T. atroviride causes root cell death

Trichoderma spp. are free-living fungi, widespread in soil and root ecosystems, but selected strains
are widely used in agriculture because of their beneficial effect on plant stress response and yield.
This led to the description of *Trichoderma* species as beneficial - or even symbiotic - plant growth
This article is protected by copyright. All rights reserved.

promoters (Harman, 2000; 2011; Harman *et al.*, 2004; Chacon *et al.*, 2007). However local cellular
and molecular responses to *Trichoderma* colonization are not fully understood or, in the case of *T*. *atroviride*, completely unknown.

284 Our live observation of T. atroviride / M. truncatula interaction shows that T. atroviride exudates 285 do not trigger typical symbiotic responses such as the activation of the CSSP pathway or the 286 assembly of cytoplasmic aggregations at hyphal contact sites (Genre *et al.*, 2005; 2009). In contrast 287 with this early stealth approach, T. atroviride causes localized plant cell death within six days post 288 inoculation - similarly to what has been described upon the attack by the necrotrophic fungus 289 Phoma medicaginis (Genre et al., 2009). Such cell death responses, including programmed cell 290 death and leading to the formation of necrotic areas, have sometimes been observed, although not 291 fully characterized, in several Trichoderma-treated plants at root and seed surface (Howell, 2006 292 and Howell C. personal communication). Significantly, such responses are more evident when the 293 interaction is established in vitro, on sugar-rich substrates, or when the secreted metabolites are 294 used instead of the living fungus (Navazio et al., 2007). It is a common understanding that, under 295 natural conditions, local root lesions caused by these beneficial microbes are indeed tolerated by the 296 plant. Necrotic lesions have been proposed to be necessary for achieving the "priming" effect, by 297 which several Trichoderma strains activate plant defense responses to 'true' pathogens (Brotman et

al., 2012; 2013; Tucci *et al.*, 2011; Palmieri *et al.*, 2012). Similarly, Deshmukh *et al.* (2006) demonstrated that the endophyte *Piriformospora indica*, known to promote growth on a broad spectrum of host plants (Schäfer *et al.*, 2007), also requires cells death for its successful

301 proliferation in differentiated barley roots.

Recent studies have demonstrated the extensive "reprogramming" of host plant physiology
following the establishment of a successful root colonization by effective *Trichoderma* strains, as
noted on both the expressome and the proteome (Harman, 2011; Lorito *et al.*, 2010; Morán-Diez *et*This article is protected by copyright. All rights reserved.

al., 2012; Shoresh *et al.*, 2010; Perazzoli *et al.*, 2012). A targeted gene expression study on plant cell death markers should finally demonstrate if (programmed) cell death is a necessary step at least in some plant-*Trichoderma* interactions to activate systemic resistance or growth promotion responses. For sure, the contrast is striking with the root colonization mechanism in AM, where the preservation of plant cell integrity is required for fungal penetration and symbiosis establishment (Bonfante and Genre, 2010).

311

312 Arbuscular mycorrhiza does not alleviate *T. atroviride*-induced damage on either *M.*313 *truncatula* or *G. gigantea*

314 DeJaeger et al. (2010) studied the mycoparasitic interaction between T. harzianum and G. 315 intraradices, and reported that intraradical AM mycelium colonizing potato roots was susceptible to 316 T. harzianum invasion. In their experimental conditions, the presence of the AM fungus seems to be 317 required for root penetration by T. harzianum, with no apparent detrimental effects on either the 318 plant or the AM fungus. By contrast, our results show that T. atroviride can directly colonize root 319 tissues - regardless of the presence of an AM fungus - and affect the viability of both G. gigantea 320 hyphae and *M. truncatula* root cells. Furthermore, confocal microscopy never showed the presence 321 of T. atroviride inside the intraradical mycelium of G. gigantea, in apparent contradiction with the 322 hypothesis that *Trichoderma* spp. exploit the glomeromycete mycelium as an access route to inner 323 root tissues. This contrasting evidence could be due to the different fungal and plant species, as well 324 as to the high level of adaptability of these ecologically successful root-associated microbes. In fact, 325 DeJaeger and colleagues (2010) had purposely chosen a strain of T. harzianum known for its 326 inability to penetrate the roots of S. tuberosum, in order to highlight the intraradical AM mycelium-327 mediated colonization mechanism. It should also be noted that our experimental setup imposes the 328 use of root organ cultures lacking the aerial part of the plant. As a consequence, systemic and 329 physiological responses due to the combined action of the two fungi (Martínez-Medina et al., 2011) could not be taken into account. We cannot exclude that *in vitro* conditions gave *Trichoderma* a
particularly favourable environment to deploy its mycoparasitic and plant necrotrophic strategies.
Further studies can now be envisaged to assess the importance of these phenomena in natural
conditions, where the complexity and competitiveness of the rhizosperic environment may mitigate
the aggressiveness that *Trichoderma* displayed in our *in vitro* conditions.

In conclusion, a combination of detailed live imaging, electron microscopy studies and live gene expression analyses of the interactions between a biocontrol strain of *Trichoderma* and plant/fungal AM partners, revealed several unexpected features, providing novel clues for the understanding of such complex interactions. In this line, our cell-biology based results nicely complement the recent transcriptomic data produced after *Trichoderma* genome sequencing.

340

341 Acknowledgments

The authors express their thank to Dr. R. W. Roberson, (SOLS, Arizona State University) for advices on electron microscopy fixation protocols and to Dr. M. Novero for her assistance with statistical analyses. Research was funded by MIUR-PRIN 2008 project to PB and ML.

345 BL performed all experiments, analyzed the data and contributed to the writing; AG performed 346 confocal microscopy experiments, analyzed the data and contributed to the writing; AF performed 347 the electron microscopy experiments; SW and ML analyzed the data and contributed to the writing; 348 PB conceived the experimental design; analyzed the data and wrote the manuscript.

349

350 LITERATURE CITED

351

Atanasova L., Le Crom S., Gruber S., Coulpier F., Seidl-Seiboth V., Kubicek C. P. and Druzhinina
I. P. 2013. Comparative transcriptomics reveals different strategies of *Trichoderma*mycoparasitism. BMC Genomics 14, 121.

- 356 Bécard, G. and Fortin, J.A. 1988. Early events of vesicular-arbuscular mycorrhiza formation on Ri
- 357 T-DNA transformed roots. New Phytol. 108, 211–18.
- 358

355

- Benhamou, N. and Chet, I. 1997. Cellular and molecular mechanisms involved in the interaction
 between *Trichoderma harzianum* and *Pythium ultimum*. Appl. Environ. Microbiol. 63, 2095–2099.
- 361
- Boisson-Dernier, A., Chabaud, M., Garcia, F., Bécard, G., Rosenberg, C., Barker, DG. 2001. *Agrobacterium rhizogenes*-transformed roots of *Medicago truncatula* for the study of nitrogenfixing and endomycorrhizal symbiotic associations. MPMI 14, 695–700.
- 365
- Bonfante, P., Vian, B., Perotto, S., Faccio, A., Knox, J.P. 1990. Cellulose and pectin localization in
 roots of mycorrhizal *Allium porrum*: labelling continuity between host cell wall and interfacial
 material. Planta 180, 537–547.
- 369
- Bonfante, P. 2001. At the interface between mycorrhizal fungi and plants: the structural
 organization of cell wall, plasma membrane and cytoskeleton. In: Hock B (ed) The Mycota IX.
 Fungal associations. Springer, Berlin, 45–91.
- 373
- Bonfante, P. & Genre, A. 2010. Mechanisms underlying beneficial plant-fungus interactions in
 mycorrhizal symbiosis. Nat commun. 1, 48.
- 376

377	Brotman,Y., Lisec, J., Méret, M., Chet, I., Willmitzer, L., Viterbo, A. 2012. Transcript and
378	metabolite analysis of the Trichoderma-induced systemic resistance response to Pseudomonas
379	syringae in Arabidopsis thaliana. Microbiology 22, 139–146.
380	
381	Brotman, Y., Landau, U., Cuadros-Inostroza, Á., Takayuki, T., Fernie, A.R., et al. 2013.
382	Trichoderma-plant root colonization: escaping early plant defense responses and activation of the
383	antioxidant machinery for saline stress tolerance. PLoS Pathog 9(3): e1003221.
384	
385	Brunner, K., Peterbauer, C. K., Mach, R. L., Lorito, M., Zeilinger, S., Kubicek, C. P. 2003. The
386	Nag1 <i>N</i> -acetylglucosaminidase of <i>Trichoderma atroviride</i> is essential for chitinase induction by
387	chitin and of major relevance to biocontrol. Curr. Genet. 43, 289-295.
388	
389	Carsolio, C., Benhamou, N., Haran, S., Cortés, C., Gutiérrez, A., Chet, I., Herrera-Estrella, A.
390	1999. Role of the Trichoderma harzianum endochitinase gene, ech42, in mycoparasitism. Appl.
391	Environ. Microbiol. 65, 929-935.
392	
393	Chabaud, M., Venard, C. & Barker, D. G. 2002. Targeted inoculation of <i>Medicago truncatula</i> in
394	vitro root cultures reveals MtENOD11 expression during early stages of infection by
395	arbuscular mycorrhizal fungi. New Phytol., 156, 265–273.
396	
397	Chabaud, M., Genre, A., Sieberer, B. J., Faccio, A., Fournier, J., Novero, M., Barker, D.G.,
	$\mathbf{D}_{\mathbf{r}}$ for the $\mathbf{D}_{\mathbf{r}}$ 2011. A decombined in the set of the set

spiking in the legume and nonlegume root epidermis. New Phytol 189, 347-55.

400

401 Chacon, M.R., Rodríguez-Galán, O., Benítez, T., Sousa, S., Rey, M., Llobell, A., Delgado-Jarana,
402 J. 2007. Microscopic and transcriptome analyses of early colonization of tomato roots by
403 *Trichoderma harzianum*. Int. Microbiol 10,19–27.

404

Chandanie, W.A., Kubota, M., Hyakumachi, M. 2009. Interactions between the arbuscular
mycorrhizal fungus *Glomus mosseae* and plant growth-promoting fungi and their significance for
enhancing plant growth and suppressing damping-off of cucumber (*Cucumis sativus* L.). App Soil
Ecol 41, 336-341.

409

De Jaeger, N., Declerck, S., De la Providencia, I. E. 2010. Mycoparasitism of arbuscular
mycorrhizal fungi: a pathway for the entry of saprotrophic fungi into roots. FEMS microbiol ecolol
73, 312–22.

413

De Jaeger, N., de la Providencia, I. E., Rouhier, H., Declerck, S. 2011. Co-entrapment of *Trichoderma harzianum* and *Glomus sp.* within alginate beads: impact on the arbuscular
mycorrhizal fungi life cycle. J Appl microbiol 111, 125–35.

417

Deshmukh, S., Hückelhoven, R., Schäfer, P., Imani, J., Sharma, M., Weiss, M., Waller, F., Kogel,
K.H. 2006. The root endophytic fungus *Piriformospora indica* requires host cell death for
proliferation during mutualistic symbiosis with barley. PNAS 103, 18450-7.

421

422	Di Pietro A., Lorito, M., Hayes, C.K., Broadway R.M. and Harman, G.E. 1993. Endochitinase from
423	Gliocladium virens: isolation, characterization and synergistic antifungal activity in combination
424	with gliotoxin. Phytopathology 83, 308-313.

- 425
- 426 Djonović, S., Pozo, M.J., Kenerley, C.M. 2006. Tvbgn3, a beta-1,6-glucanase from the biocontrol
 427 fungus *Trichoderma virens*, is involved in mycoparasitism and control of *Pythium ultimum*. Appl
 428 Environ Microbiol. 72, 7661-70.
- 429
- 430 Djonović, S., Vittone, G., Mendoza-Herrera, A., Kenerley, C.M. 2007. Enhanced biocontrol
 431 activity of *Trichoderma virens* transformants constitutively coexpressing beta-1,3- and beta-1,6432 glucanase genes. Mol Plant Pathol. 8, 469-80.
- 433
- 434 Druzhinina, I. S., Shelest, E. & Kubicek, C. P. 2012. Novel traits of *Trichoderma* predicted through
 435 the analysis of its secretome. FEMS Microbiol Lett 337, 1-9.
- 436
- Genre, A., Chabaud, M., Timmers, T., Bonfante, P. & Barker, D. G. 2005. Arbuscular mycorrhizal
 fungi elicit a novel intracellular apparatus in *Medicago truncatula* root epidermal cells before
 infection. Plant cell online 17, 3489.
- 440
- 441 Genre, A., Bonfante, P. 2007. Check-in procedures for plant cell entry by biotrophic
 442 microbes. MPMI 20, 1023-1030.
- 443

Genre, A., Chabaud, M., Faccio, A., Barker, D. G. & Bonfante, P. 2008. Prepenetration apparatus
assembly precedes and predicts the colonization patterns of arbuscular mycorrhizal fungi within the

- root cortex of both *Medicago truncatula* and *Daucus carota*. Plant cell 20, 1407–20.
- Genre, A., Ortu, G., Bertoldo, C., Martino, E. & Bonfante, P. 2009. Biotic and abiotic stimulation
 of root epidermal cells reveals common and specific responses to arbuscular mycorrhizal fungi.
 Plant physiol. 149, 1424-34.
- 451
- Harman, G.E. 2000. Myths and dogmas of biocontrol. Changes in perceptions derived from
 research on *Trichoderma harzianum* T22. Plant disease 84, 377–393.
- 454
- Harman, G.E., Howell, C.R., Viterbo, A., Chet, I. & Lorito, M. 2004. *Trichoderma* speciesopportunistic, avirulent plant symbionts. Nat Rev Microbiol 2, 43-56.
- 457
- Harman, G.E. 2011. Multifunctional fungal plant symbionts: new tools to enhance plant growth andproductivity. New Phytol. 189, 647-9.
- 460
- 461 Hoch, H.C. 1986. Freeze-substitution of fungi. In: Aldrich HC, Todd WJ, eds. Ultrastructure
 462 techniques of microorganisms. New York: Plenum Press, 183–211.
- 463
- 464 Howard, R.J., O'Donnell, K.L. 1987. Freeze substitution of fungi for cytological analysis. Exp
 465 Mycol. 11, 250–269.
- 466
- 467 Howell, C.R. 2006. Understanding the mechanisms employed by *Trichoderma virens* to effect
 468 biological control of cotton diseases. Phytopathology 96, 178-80.

469

470

471

 473 Lorito, M., Harman, G.E., Hayes, C.K., Broadway, R.M., Tronsmo, A., Woo, S.L. and D 474 1993a. Chitinolytic enzymes produced by <i>Trichoderma harzianum</i>: antifungal activity 475 endochitinase and chitobiosidase. Phytopathology 83, 302-307. 	Pietro, A.
 474 1993a. Chitinolytic enzymes produced by <i>Trichoderma harzianum</i>: antifungal activity 475 endochitinase and chitobiosidase. Phytopathology 83, 302-307. 	of purified
475 endochitinase and chitobiosidase. Phytopathology 83, 302-307.	symeraistic
176	synergistic
4/0	wnergistic
477 Lorito, M., Di Pietro, A., Hayes, C.K., Woo, S., Harman, G.E. 1993b. Antifungal,	syncigistic
478 interaction between chitinolytic enzymes from <i>Trichoderma harzianum</i> and <i>Enterobacte</i>	er cloacae.
479 Phytopatology 83, 721-728.	
480	
481 Lorito M., Hayes, C.K., Di Pietro, A., Woo, S.L. and Harman, G.E. 1994. P	urification,
482 characterization and synergistic activity of a glucan 1,3-ß-glucosidase and an N	I-acetyl-ß-
483 glucosaminidase from <i>Trichoderma harzianum</i> . Phytopathology 84, 398-405.	
484	
485 Lorito, M., Farkas, V., Rebuffat, S., Bodo, B., Kubicek, C.P. 1996. Cell wall synthesis	is a major
486 target of mycoparasitic antagonism by <i>Trichoderma harzianum</i> . J Bacteriol. 178, 6382-5.	
487	
488 Lorito, M., Woo, S.L., Harman, G.E., Monte, E. 2010. Translational research on <i>Trichodo</i>	erma: from
489 'omics to the field. Annu Rev Phytopathol. 48, 395-417.	
490	
491 Lorito, M, and Woo, S.L. 2014. <i>Trichoderma</i> : a multi-purpose tool for IPM, in Principle	s of Plant-
492 Microbe Interactions, Ed. B. Lugtenberg. Springer (in press).	
493	
This article is protected by copyright. All rights reserved.	

Kubicek, C. P. et al. 2011. Comparative genome sequence analysis underscores mycoparasitism as

the ancestral life style of Trichoderma. Genome biol. 12, R40.

494	Lu, Z., Tombolini, R., Woo, S., Lorito, M., Jansson, J.K., Zeilinger, S. 2004. In vivo study of
495	Trichoderma-pathogen-plant interactions using constitutive and inducible green fluorescent protein
496	reporter. Appl Environ Microbiol. 70, 3073.

- 497
- 498 Martinez, D. *et al.* 2008. Genome sequencing and analysis of the biomass-degrading fungus
 499 *Trichoderma reesei* (syn. *Hypocrea jecorina*). Nat biotechnol. 26, 553-60.
- 500
- Martínez-Medina, A., Roldán, A., Albacete, A. & Pascual, J. 2011. The interaction with arbuscular
 mycorrhizal fungi or *Trichoderma harzianum* alters the shoot hormonal profile in melon plants.
 Phytochemistry 72, 223–9.
- 504
- 505 Miyawaki, A., Llopis, J., Heim, R., Mccaffery, J.M., Adams, J.A., Ikurak, M., Tsien, R.Y. 1997.
 506 Fluorescent indicators for Ca²⁺ based on green fluorescent proteins and calmodulin. Nature 388,
 507 882-887.
- 508
- 509 Miyawaki, A., Griesbeck, O., Heim, R. & Tsien, R.Y. 1999. Dynamic and quantitative Ca²⁺
 510 measurements using improved cameleons. PNAS 96, 2135-40.
- 511
- Morán-Diez, E., Rubio, B., Domínguez, S., Hermosa, R., Monte, E., Nicolás, C. 2012.
 Transcriptomic response of *Arabidopsis thaliana* after 24 h incubation with the biocontrol fungus *Trichoderma harzianum*. J Plant Physiol. 169, 614-20.
- 515

⁵¹⁶ Navazio, L., Baldan, B., Moscatiello, R., Woo, S.L., Mariani, P., Lorito, M. 2007. Calcium517 mediated perception and defense responses activated in plant cells by metabolite mixtures secreted

- 518 by the biocontrol fungus *Trichoderma atroviride*. BMC Plant biol 7, 41.
- 519
- Palmieri, M.C., Perazzolli, M., Matafora, V., Moretto, M., Bachi, A., Pertot, I. 2012. Proteomic
 analysis of grapevine resistance induced by *Trichoderma harzianum* T39 reveals specific defence
 pathways activated against downy mildew. J Exp Bot. 63, 6237-51.
- 523
- Perazzolli, M., Moretto, M., Fontana, P., Ferrarini, A., Velasco, R., Moser, C., Delledonne, M. and
 Pertot, I. 2012. Downy mildew resistance induced by *Trichoderma harzianum* T39 in susceptible
 grapevines partially mimics transcriptional changes of resistant genotypes. BMC Genomics, 13:
 660.
- 528
- Reynolds, E.W. 1963. The use of lead citrate at high pH as an electron opaque stain in electron
 microscopy. J Cell Biol 17, 208-212.
- 531
- 532 Rousseau, A., Benhamou, N., Chet, I. & Piché Y. 1996. Mycoparasitism of the extramatrical phase
- 533 of *Glomus intraradices* by *Trichoderma harzianum*. Phytopathology 86, 434–443.
- 534
- 535 Schäfer, P., Khatabi, B. & Kogel, K.H. 2007. Root cell death and systemic effects of 536 *Piriformospora indica*: a study on mutualism. FEMS microbiol let. 275, 1–7.
- 537
- 538 Schirmböck , M., Lorito, M., Wang, Y.L., Hayes, C.K., Arisan-Atac, I., Scala, F., Harman, G.E.,
- 539 Kubicek, C.P. 1994. Parallel formation and synergism of hydrolytic enzymes and peptaibol This article is protected by copyright. All rights reserved.

- antibiotics, molecular mechanisms involved in the antagonistic action of *Trichoderma harzianum*against phytopathogenic fungi. Appl Environ Microbiol. 60, 4364-70.
- 542
- 543 Séjalon-Delmas, N., Magnier, A., Douds, D.D., Jr., and Bécard, G. 1998. Cytoplasmic 544 autofluorescence of an arbuscular mycorrhizal fungus *Gigaspora gigantea* and nondestructive 545 fungal observations in planta. Mycologia 90, 921–926.
- 546
- 547 Shoresh, M., Harman, G.E., Mastouri, F. 2010. Induced systemic resistance and plant responses to
 548 fungal biocontrol agents. Annu Rev Phytopathol. 48, 21-43.
- 549
- Sieberer, B.J., Chabaud, M., Timmers, A.C., Monin, A., Fournier, J. and Barker, D.G. 2009. A
 nuclear-targeted cameleon demonstrates intranuclear Ca²⁺ spiking in *Medicago truncatula* root
 hairs in response to rhizobial nodulation factors. Plant physiol 151, 1197-206.
- 553
- Singh, S. and Parniske, M. 2012. Activation of calcium- and calmodulin-dependent protein kinase
 (CCaMK), the central regulator of plant root endosymbiosis. Curr Opin Plant Biol. 15, 444–453.
- 556
- Tisserant, E. *et al.* 2013. Genome of an arbuscular mycorrhizal fungus provides insight into the
 oldest plant symbiosis. Proc Natl Acad Sci 110, 20117-22.
- 559
- Tucci, M., Ruocco, M., De Masi, L., De Palma, M., Lorito, M. 2011. The beneficial effect of *Trichoderma spp.* on tomato is modulated by the plant genotype. Mol Plant Pathol. 12, 341-54.
- 563 Vargas, W.A., Mandawe, J.C., Kenerley, C.M. 2009. Plant-derived sucrose is a key element in the

- symbiotic association between *Trichoderma virens* and maize plants. Plant Physiol. 151, 792-808.
- Woo, S.L., Donzelli, B., Scala, F., Mach, R., Harman, G.E., Kubicek , C.P., Del Sorbo, G. and
 Lorito, M. 1999. Disruption of the *ech42* (endochitinase-encoding) gene affects biocontrol activity
 in *Trichoderma harzianum* P1. MPMI 12, 419-429.
- 569
- Zeilinger, S., Galhaup, C., Payer, K., Woo, S.L., Mach, R.L., Fekete, C., Lorito, M., and Kubicek,
 C.P. 1999. Chitinase gene expression during mycoparasitic interaction of *Trichoderma harzianum*with its host. Fungal Genet. Biol. 26, 131–140.
- 573
- 574 FIGURE CAPTIONS
- 575

Figure 1. Interaction of Trichoderma atroviride strain P1 expressing the GFP protein (mutant 576 577 PKI1) (green) with the autofluorescent AM fungus Gigaspora gigantea (red), observed in confocal 578 laser microscopy 24 (A), 48 (B and C) and 72 (D and E) hours post inoculation. A, Contact between 579 hyphae of T. atroviride (Ta), and G. gigantea (Gg). No specialized adhesion structures are 580 recognizable associated with hyphal contact. B, Images of G. gigantea cytoplasmic rupture 581 (asterisk) observed in fluorescence (top) and transmitted light (bottom) microscopy; presumably 582 due to perforation of the hyphal cell wall by T. atroviride hyphae. The hypha of PKI1 is visible 583 inside the AM fungal hypha (double arrowhead). Note the cluster of short branches (arrowheads) of 584 PKI1 hyphae developed towards G. gigantea cytoplasmic outburst. C, T. atroviride (double 585 arrowheads) growing inside a hypha of G. gigantea (dotted line), almost devoid of cytoplasm (as 586 indicated by its low fluorescence), observed under fluorescence (top) and transmitted light 587 (bottom). D, Extensive growth of T. atroviride mycelium around and inside G. gigantea hyphae and 588 auxilliary cells (ac). E, Higher magnification of the area outlined in D, showing T. atroviride This article is protected by copyright. All rights reserved.

589 hyphae (arrowheads) growing inside the cytoplasm of *G. gigantea* hyphae (h) and auxiliary cells 590 (ac). Bars = 25μ m

591

592 Figure 2. Transmission electron microscopy images of the dual interaction between Trichoderma 593 atroviride and Gigaspora gigantea. A, Direct contact between the two fungal walls (arrow and 594 boxed area). Both T. atroviride (Ta) and G. gigantea (Gg) hyphae have healthy cytoplasms with 595 easily recognizable organelles: intact nuclei (n), lipid globules (L) and electron dense granules 596 (arrowheads). B, Higher magnification of the area boxed in A, showing the contact between the 597 electron-transparent wall of T. atroviride (arrowhead) and the electron-dense wall of G. gigantea 598 (arrow) displaying two distinct dark layers. Amorphous masses (double arrowheads) emerge from 599 the outer layer of the AM fungus. C, G. gigantea hypha colonized by T. atroviride. The AM hyphal 600 wall is partially degraded (arrow and boxed area); cytoplasm is collapsed into a degenerated mass 601 (arrowhead), and the organelles are no longer distinguishable; by contrast, *T. atroviride* hyphae (Ta) 602 appear healthy and active, displaying nuclei (n) and lipid globules (L). D, Higher magnification of 603 the area boxed in C, showing a site of wall damage in G. gigantea: the inner electron-dense layer is 604 replaced by a loose fibrillar matrix (arrow). By contrast, the wall external layer and amorphous 605 masses (double arrowhead) are not degraded. Bars = $2 \mu m$ (A and C); $1 \mu m$ (B and D).

606

Figure 3. Interaction of *Trichoderma atroviride* PKI (green) with non-viable (UV-treated) hyphae
of *Gigaspora margarita* (red), observed in confocal microscopy after inoculation of *T. atroviride*.
A, B 48 hpi, *T. atroviride* (green) extensively colonized *G. margarita* (red) with intra-hyphal coils
(arrowhead). C Preferential growth of *T. atroviride* inside cytoplasm-filled hyphae of *G. margarita*(arrowhead) observed in fluorescence (right) and transmitted light (left) 72 hpi: a hyphal branch
devoid of cytoplasm (asterisk), delimited by a septum (dotted line), is not colonized by *T. atroviride*. D-I, Time-lapse series (total duration = 2h20') showing *T. atroviride* growing inside *G. This article is protected by copyright*. All rights reserved.

614 *margarita* hyphae. D-F, Branching of *T.atroviride* within a *G. margarita* hyphal branch (arrows).
615 H-I. Swelling and outbreak of *T.atroviride* hyphal tip at the apex of the *G. margarita* hypha (double
616 arrowheads). Note the profuse branching of *T. atroviride* (H, arrowheads) inside the parasitized
617 hyphae. Bars = 20µm

618

Figure 4. Dual interaction of *Trichoderma atroviride* PKI1 constitutively expressing cytoplasmic 619 620 GFP (green) with root organ cultures of *Medicago truncatula* expressing GFP-HDEL as a marker of 621 the endoplasmic reticulum. All images are obtained in confocal microscopy. A, B, 48 hpi of T. 622 atroviride, a hypha (arrowhead) is approaching M. truncatula root. The intense fluorescence and 623 integrity of the endoplasmic reticulum lace-like network (B) is a clear indicator of plant cell 624 viability. C, D, 72 hpi, hyphae of the rapidly expanding *T. atroviride* mycelium overlap and coil 625 around the root. Several contacts between hyphae and the root epidermis are visible (arrowheads) 626 but no specialized adhesion structure is recognizable. The partial disorganization of the 627 endoplasmic reticulum is evident in D, in the form of isolated patches and spots of GFP 628 fluorescence. E, F, Six days after T. atroviride inoculum, most of the contacted epidermal cells are 629 dead, as indicated by the partial to total disruption of the endoplasmic reticulum, and the 630 disappearance or diffusion (arrow) of GFP fluorescence. Some of the hyphae are visible in F, 631 coiling inside an epidermal cell (asterisk) and growing from cell to cell (double arrowhead). The weak red fluorescence of the plant cell walls becomes apparent in these images due to the absence 632 of the bright GFP signal. Bars = 75 μ m (A, C, E); 12 μ m (B, D, F). 633

634

Figure 5. Fluorescence resonance energy transfer (FRET) plots representing nuclear Ca²⁺ levels in
epidermal cells of *Medicago truncatula* root organ cultures treated with culture filtrates of *Gigaspora margarita* (A), *Trichoderma atroviride* PKI1 (B), or sterile water as control (C). A,
Treatment with 10 times concentrated exudate from germinated *Gigaspora margarita* spores elicits
This article is protected by copyright. All rights reserved.

639 intense spiking over the 40-min acquisition period. B, By contrast, no oscillation is visible in the 640 plots from roots exposed to 10 times concentrated *T. atroviride* culture filtrates. C, No Ca²⁺ signals 641 are elicited in control treatments with sterile water.

642

643 Figure 6. AM colonization of *Medicago truncatula* GFP-HDEL root organ cultures by *Gigaspora* 644 gigantea before the inoculation of Trichoderma atroviride PKI1, observed in confocal microscopy. 645 A, *Gigaspora gigantea* hyphopodium (double arrowhead) adhering to the root epidermis. Root cells 646 display a healthy endoplasmic reticulum (note that GFP labelling extends to the nuclear envelope 647 (n). B, Single optical section from the root cortical tissue. Cells colonized by G. gigantea hyphae 648 (outlined by dotted lines) have an intact nucleus (n) and endoplasmic reticulum network 649 (arrowhead). C, Optical section from an inner cortical cell hosting an arbuscule (ar), indicative of 650 the active status of the symbiosis. The large nucleus (n) and arbuscule branches are surrounded by 651 the intense GFP signal accumulated in the lumen of the nuclear envelope and ER respectively. Bars

 $652 = 25 \mu m.$

653

654 Figure 7. Triple interaction between *Trichoderma atroviride* strain PKI1 and root organ cultures of 655 *Medicago truncatula* previously colonized by *Gigaspora gigantea*. Fluorescent labeling and color 656 coding are the same as in previous Figures. A, 48 hpi of T. atroviride (green), the first hyphae 657 approach the root epidermis (arrowhead). Root epidermal cells and hyphae and auxilliary cells (ac) of G. gigantea are fully viable, as indicated by their respective green and red fluorescence. B, Detail 658 659 of a few epidermal cells showing the integrity of their GFP-labelled endoplasmic reticulum. C, The 660 diffuse branching of T. atroviride hyphae towards G. gigantea (arrowhead) is evident 72 hpi. D, A 661 higher magnification shows T. atroviride hyphae coiling around an auxiliary cell of G. gigantea 662 (arrow). In the same image, epidermal cells in the vicinity of *T. atroviride* hyphae display a diffuse 663 fluorescence (asterisk) or complete loss of the GFP signal (arrowhead), indicative of endoplasmic

664 reticulum disruption and cell death. E, 144 hpi, the loss of epidermal cells viability is evident in the entire contact area, as indicated by the disappearance of GFP fluorescence. F, A higher 665 666 magnification shows several hyphae of T. atroviride (arrows) growing inside the auxilliary cells of 667 G. gigantea. G, An optical section from the root inner tissues at the same time interval shows that 668 the endoplasmic reticulum structure is also lost in most cortical cells, including one that hosts T. 669 atroviride hyphae (arrow). H, A higher magnification of the same spot shows the details of ER remnants in the form of small GFP-labelled puncta (arrowheads) spread in the cell lumen. T. 670 671 *atroviride* coils inside the lumen of a dead cell (arrow). Bars = 75 μ m (A, B, C, D); 25 μ m (G, H).

672

673 Suppl. Figure 1. Confocal microscopy images of *M. truncatula* GFP-HDEL and *G. gigantea* in the 674 absence of T. atroviride. The pictures in A, C and E were recorded at the time of T. atroviride 675 inoculation in the corresponding triple cultures (0 hpi), while the images shown in B, D and F 676 correspond to the end point of the experiment (144 hpi). A, B, Gigaspora gigantea extraradical 677 hyphae and auxiliary cells (ac) display a strong cytoplasmic fluorescence. C, D, M. truncatula root 678 epidermal cells from an axenic culture display undamaged nuclei (arrowheads) and GFP-tagged 679 endoplasmic reticulum, indicative of cell health. E, G. gigantea hyphopodium (arrow) adhesion to 680 the root epidermis does not affect cell viability, as confirmed by endoplasmic reticulum integrity. F, 681 Optical section from an inner cortical cell hosting an arbuscule (ar): the full arbuscule development 682 and the integrity of the ER and nucleus (n) provide evidence of the root active symbiotic status and 683 cell viability. Bars = 75 μ m (A, C, E); 25 μ m (B, D, F).

684

Suppl. Figure 2. Transmission electron microscopy images of chitin labeling with gold-wheatgerm agglutin in the walls of *Trichoderma atroviride* and *Gigaspora gigantea*. A, *T. atroviride* (Ta, green) hyphae both in direct contact and inside *G. gigantea* (Gg, red). A strong chitin labelling is evident in the walls of both fungi. B, Magnification of *G. gigantea* wall reveals widespread gold This article is protected by copyright. All rights reserved.

- granules. Amorphous extrusions (arrowheads) are not labelled. C, Detail of *G. gigantea* wall grown in the absence of *T. atroviride* shows a comparable distribution of gold granules. D, Quantitative analysis of chitin labeling in *G. gigantea* walls in the presence (green) and absence (red) of *T. atroviride* colonization. Bars represent the average number of gold granules per square μ m. Non parametric Kruskal-Wallis test for the analysis of variance (letters) indicated that the average values are not significantly different. Bars = 0,5 μ m
- 695
- 696

697 **Suppl. Figure 3.** Fluorescence mean intensity in *T. atroviride ech42::gfp* strain (A) and *nag1::gfp* 698 strain (B) grown in axenic conditions or dual culture with G. gigantea. The two strains express 699 cytoplasmic GFP as a reporter of ECH42 (endochitinase) and NAG1 (N-acetylglucosaminidase) 700 gene expression, respectively. Blue = axenic culture; red = dual culture 24 hpi (no hyphal contact), 701 green = dual culture 96 hpi (extensive contact and mycoparasitism). Non parametric Kruskal-Wallis 702 test for the analysis of variance revealed the absence of significant changes in the expression level 703 of ECH42 during the whole time-course of the experiment. NAG1 expression level was weakly 704 enhanced 24 hpi and then decreased to values lower then the axenic culture.

- 705
- 706
- Suppl. Figure 4. Movie from a confocal microscope observation of *Gigaspora margarita* hyphae
 before exposure to UV irradiation. Viability of *G. margarita* hyphae is validated by the presence of
 strong cytoplasmic streams. Real-time duration = 1 min. Bars = 20 µm.
- 710
- 711

712 Suppl. Figure 5. Movie from a confocal microscope observation of *Gigaspora margarita* hyphae

- after 1h30min exposure to UV irradiation. Non-viability of *G. margarita* hyphae is attested by the interruption of cytoplasmic streams. Real-time duration = 1 min. Bars = $20 \,\mu$ m.
- 715

Suppl. Figure 6. Movie from confocal microscope observation of the dual interaction between *Trichoderma atroviride* PKI1 (green) with the non-viable autofluorescent AM fungus *Gigaspora margarita* (orange) 72hpi of *T. atroviride. Trichoderma* hypha proceeds all along a *Gigaspora* hypha and branches in correspondence of the parasitized hyphal branches. Subsequent profuse branching lead to the occupation of most of the hyphal lumen The swelling of *Trichoderma* hyphal tip was evident as it reached the apex of the *Gigaspora* hypha. Eventually, *Trichoderma* exited the *G. margarita* apex by perforating its terminal wall. Frames were recorded every 10 minutes.

- 723
- 724 725

- 726



This article is protected by copyright. All rights reserved.

728





Figure 3. Interaction of *Trichoderma atroviride* PKI (green) with non-viable (UV-treated) hyphae of *Gigaspora margarita* (red), observed in confocal microscopy after inoculation of *T. atroviride*. A, B 48 hpi, *T. atroviride* (green) extensively colonized *G. margarita* (red) with intra-hyphal coils (arrowhead). C Preferential growth of *T. atroviride* inside cytoplasm-filled hyphae of *G. margarita* (arrowhead) observed in fluorescence (right) and transmitted light (left) 72 hpi: a hyphal branch devoid of cytoplasm (asterisk), delimited by a septum (dotted line), is not colonized by *T. atroviride*. D-I, Time-lapse series (total duration = 2h20') showing *T. atroviride* growing inside *G. margarita* hyphae. D-F, Branching of *T. atroviride* within a *G. margarita* hyphal branch. H-I. Swelling and outbreak of *T. atroviride* hyphal tip at the apex of the *G. margarita* hypha (double arrowhead). Note the profuse branching of *T. atroviride* (H, arrowheads) inside the parasitized hyphae. Bars = 20μ m

733

734

EMI4_12221_F3



Figure 4. Dual interaction of *Trichoderma atroviride* PKI1 constitutively expressing cytoplasmic GFP (green) with root organ cultures of *Medicago truncatula* expressing GFP-HDEL as a marker of the endoplasmic reticulum. All images are obtained in confocal microscopy. A, B, 48 hpi of *T. atroviride*, a hypha (arrowhead) is approaching *M. truncatula* root. The intense fluorescence and integrity of the endoplasmic reticulum lace-like network (B) is a clear indicator of plant cell viability. C, D, 72 hpi, hyphae of the rapidly expanding *T. atroviride* mycelium overlap and coil around the root. Several contacts between hyphae and the root epidermis are visible (arrowheads) but no specialized adhesion structure is recognizable. The partial disorganization of the endoplasmic reticulum is evident in D, in the form of isolated patches and spots of GFP fluorescence. E, F, Six days after *T. atroviride* inoculum, most of the contacted epidermal cells are dead, as indicated by the partial to total disruption of the endoplasmic reticulum, and the disappearance or diffusion (arrow) of GFP fluorescence. Some of the hyphae are visible in F, coiling inside an epidermal cell (asterisk) and growing from cell to cell (double arrowhead). The weak red fluorescence of the plant cell walls becomes apparent in these images due to the absence of the bright GFP signal. Bars = 75 μ m (A, C, E); 12 μ m (B, D, F).

EMI4_12221_F4

736

737

738



742 743 744



Figure 6. AM colonization of *Medicago truncatula* GFP-HDEL root organ cultures by *Gigaspora gigantea* before the inoculation of *Trichoderma atroviride* PKI1, observed in confocal microscopy. A, *Gigaspora gigantea* hyphopodium (double arrowhead) adhering to the root epidermis. Root cells display a healthy endoplasmic reticulum (note that GFP labelling extends to the nuclear envelope (n). B, Single optical section from the root cortical tissue. Cells colonized by *G. gigantea* hyphae (outlined by dotted lines) have an intact nucleus (n) and endoplasmic reticulum network (arrowhead). C, Optical section from an inner cortical cell hosting an arbuscule (ar), indicative of the active status of the symbiosis. The large nucleus (n) and arbuscule branches are surrounded by the intense GFP signal accumulated in the lumen of the nuclear envelope and ER respectively. Bars = $25\mu m$.

EMI4_12221_F6

745 746 747



EMI4_12221_F7