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The bianchetto truffle (Tuber borchii) a lead-resistant ectomycorrhizal fungus increases Quercus cerris phytoremediation potential

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1	The bianchetto truffle (Tuber borchii) a lead-resistant ectomycorrhizal fungus
2	increases Quercus cerris phytoremediation potential
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15	Running title: Tuber borchii-Quercus cerris Pb tolerance
16	

17 Originality-significance statement

This work firstly demonstrates the high tolerance of *Tuber borchii* mycelium and of *Quercus cerris*seedlings mycorrhized with *T. borchii* to high Pb concentrations.

Tuber borchii mycorrhization as well as Pb treatment influence the uptake and translocation of Pb
and other elements within the host plant.

The results suggest that *T. borchii - Q. cerris* mycorrhized plants could have great potential for
practical application in bioremediation.

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- 25

26 Abstract

Tuber borchii is a European edible truffle which forms ectomycorrhizas with several soft- and 27 hardwood plants. In this paper the effects of high level of Pb on the in vitro growth of five T. 28 borchii strains and the molecular mechanisms involved in Pb tolerance were studied. Moreover, 29 the effects of the Pb treatment on T. borchii ectomycorrhizas and on the growth, element uptake 30 and distribution in different organs of Quercus cerris seedlings were investigated. The results 31 showed an extraordinary tolerance of T. borchii mycelium to Pb: all the tested strains were able to 32 grow at Pb concentration over 4000 mg L⁻¹. The mechanisms of tolerance seem related to Pb 33 sequestration in the vacuole and its immobilization as crystal of Pb oxalate outside the hyphae 34 rather than detoxification processes, considering the low expression of glutaredoxin and 35 36 thioredoxin genes.

T. borchii - Q. cerris mycorrhizas tolerate a soil concentration of Pb from 1,869 to 4,030 mg kg⁻¹
although at these Pb concentrations *T. borchii* showed a reduced ability to colonize roots. *T. borchii*

mycorrhization increased the uptake of Pb by *Q. cerris*. Mycorrhization and Pb treatment also
significantly influenced the uptake and translocation in the plant of other elements.

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42 Key words: lead nitrate, mycelium, detoxification mechanisms, ectomycorrhizas,
43 bioconcentration factor, translocation factor, element uptake

44

45 Introduction

Contamination of groundwater and soil with heavy metals is now one of the major problems of 46 pollution of natural environments and pose risks to human health as they enter the food chain via 47 agricultural products or contaminated drinking water (Cerbasi and Yetis, 2001; Zhang, 2020). 48 Acidification of forest soils in highly industrialized areas accompanied by high concentrations of 49 heavy metals determine the impoverishment of the fungal community and, a strong reduction of 50 biodiversity in different ecosystems (Fellner and Pešková, 1995; Lenart-Boroń and Boroń, 2014; 51 Passarini et al., 2022). Among soil organisms, fungi are highly resistant to heavy metal pollution 52 and play important roles in element cycling, mineral transformation, plant stress tolerance and soil 53 bioremediation (Massaccesi et al., 2002; Gadd, 2007; Văcar et al., 2021). În particular, 54 mycorrhizal fungi have a high tolerance to heavy metals and are able to colonize areas that have 55 high concentrations of Pb²⁺, Cu²⁺, Zn²⁺, Cd²⁺, and Ni²⁺ (Hachani et al., 2020; Yu et al., 2020). The 56 57 biochemical and genetic mechanisms underlying heavy metal uptake and translocation in the plant 58 by mycorrhizal fungi are not completely known at this time, and their understanding is the basis for developing new strategies for myco-remediation (Akhtar and Mannanab, 2020; Robinson et 59 al., 2021). To fill this knowledge gap, specific in vitro and in greenhouse studies on the tolerance 60 61 and the accumulation capacities of mycorrhizal fungi to heavy metals are powerful strategies.

Among heavy metals, lead is one of the most harmful to plant and animal health. In the plants lead toxicity causes disturbs in plant water and nutritional relations and causes oxidative damages; as consequence, it inhibits the plant growth from seed germination (Zulfiqar *et al.*, 2019). The oxidative damages caused by lead exposure have also detrimental effects on animals and humans causing a range of cardiovascular, renal, neurologic, and hematologic dysfunctions with serious health problems which might be permanent and lead to fatality (Assi *et al.*, 2016).

The diffusion of lead into the environment is primarily due to disposal of metals, the use of paints based on Pb and the use of pesticides and fertilizers. Lead is also the main pollutant produced by the combustion of leaded petrol (Page and Gange, 1970), and it was accumulated in intense traffic areas for a long time (Wang and Zhang, 2018).

Truffles are hypogeous ectomycorrhizal ascomycetes belonging to the order of Pezizales. Some 72 species in the genus *Tuber* are highly appreciated for the organoleptic properties (i.e., taste and 73 flavor) of their edible ascomata (Mello et al., 2006). Tuber borchii Vittad. is one of the most 74 common truffles in Europe being found from Finland to Sicily and from Spain to Iran, in different 75 soil conditions (Hall et al., 2007; Puliga et al., 2021) and, in contrast to other Tuber species, also 76 tolerates acidic soils (Gardin, 2005; Lancellotti and Franceschini, 2013) where heavy metals are 77 78 more available (Sintorini et al., 2021). It can form mycorrhizas with many soft- and hard-wood plants (Hall et al., 2007). It is also the unique Tuber species which mycelium can growth easily in 79 80 vitro and, for this reason, it is considered a model species for studying the truffle biology and 81 genetics (Leonardi et al., 2019). Previous in vitro studies carried out on agarized substrate have shown that T. borchii increases the tolerance of Cistus creticus L. to zinc, lead and chromium 82 83 (Sabella et al., 2016) but the molecular mechanisms involved in the tolerance to heavy metals of 84 a truffle species have never been investigated so far. Among the favorite hosts, *Quercus cerris* L.

is a pollution-tolerant tree native to southern Europe and Asia Minor which dominates in the mixed
forests of the Mediterranean basin (Najib *et al.*, 2021). This tree is often used as host plant in truffle
cultivation being able to form ectomycorrhizas with all the European edible *Tuber* species (Hall *et al.*, 2007).

In this paper the effects of high level of Pb on *T. borchii* mycelium and the molecular mechanisms related to its tolerance have been investigated by *in vitro* growth tests and gene expression analyses. Moreover, the effects of Pb on *T. borchii* root colonization as well as the growth and nutrient uptake of *Q. cerris* and the distribution of Pb and other elements in the different plant organs (roots, stems and leaves) have been also tested. The potential of *Q. cerris* mycorrhized plants for phytoremediation was also discussed.

95

96 **Results**

97 In vitro assessment of Pb on T. borchii mycelial growth

All T. borchii strains analyzed showed a dry weight not significantly dependent from Pb 98 concentration (p=0.60), whilst strains showed a different overall mean weight (p<0.001) (Fig. 1 99 and Tables S3). The oldest strain (1BO in culture from 1987) had the lowest dry weight at all the 100 tested Pb concentration and in the control (Fig. 1). However, all strains mostly responded to the 101 presence of Pb by increasing their diameter growth, in particular at the highest Pb concentrations 102 (Table S4, Fig. S1). Light microscope images of the Tbo5118 mycelium showed that the Pb 103 absorbed was sequestered into the vacuoles of mycelia grown at concentrations up to 2.56 mM 104 (Fig. 2a) while at higher Pb concentrations (up to 20.48 mM), a large number of needle- and star-105 106 shaped crystals were formed on the cell wall surface of hyphae (Fig. 2b).

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109

Changes in gene expression of mycelia treated or untreated with lead was verified by analyzing
the following five genes: 1) thioredoxin (TbThio), 2) glutaredoxin (TbGlut), 3) a putative
Na(+)/Li(+)-exporting P-type ATPase (TbNL), 4) TbRhoGdi, 5) TbCdc42. TbThio and TbGlut
were used to evaluate the possible activation of cell detoxification mechanisms, TbRhoGdi and
TbCdc42 are related to hyphal apical growth (Menotta et al., 2007; Picceri et al., 2018) and TbNL
was selected as possible gene involved in metal transport.
The expression of the genes Tb*Cdc42*, Tb*RhoGdi* and Tb*NL* was significantly higher in pure

110 The expression of the genes *Focue42*, *Focuo64* and *Focue* was significantly higher in pute
117 culture of the strain Tbo5118 grown in presence of lead with respect to the controls (Fig. 3).
118 Instead, the expression analysis of Tb*Glu* and Tb*Thio*, genes did not reveal significant differences.
119

120 *Effects of Pb on plant growth and on mycorrhizal infection*

Both mycorrhizal colonization with T. borchii and Pb treatment did not influence the height of the 121 plants one year after inoculation and eight months after the first Pb treatment, whereas the collar 122 diameter was only significantly higher in mycorrhizal plants (Table S5). No foliar symptoms were 123 124 observed in any plant treated with Pb (mycorrhized and non-mycorrhized: 1mic-1Pb and 0mic-1Pb). At the second check of mycorrhizal infection two plants, one treated with Pb (1mic-1Pb) and 125 126 one not treated with Pb (1mic-0Pb), were found damaged and therefore were not considered in the 127 subsequent analyses. No contaminations with other fungal species were found. The plants increased their mycorrhization degree with T. borchii 8 months after the first Pb treatment. 128 129 However, the mycorrhizas increased significantly more (p < 0.05) in the plants not treated with Pb 130 (+ 30% for 1mic-0Pb and + 5% for 1mic-1Pb, Fig. 4a). Microscope analyses of ectomycorrhizas

showed the presence of Pb in vacuoles of the extraradical mycelium (Fig. 4c) and needle-like Pb crystals on the surface on some hyphae and cystidia (Fig. 4d, f). Inside the cross and longitudinal sections of the mycorrhizas, lead was found to accumulate in the inner part of the mantle and in the Hartig net (Fig. 4e,g).

135

136 *Phytoextraction efficiency*

At the end of the experiment, the mean soil Pb concentration was 2,006 and 3,594 mg kg⁻¹ in 1mic-137 1Pb and 0mic-1Pb pots, respectively and reached 4,000 mg kg⁻¹ in two 0mic-1Pb pots. It was 138 significantly higher in the Omic-1Pb pots than in the 1mic-1Pb pots (Fig. 5b). The mean Pb 139 concentration of untreated soils was 12.98 and 22.95 mg kg⁻¹ in 1mic0Pb and 0mic-0Pb pots, 140 respectively and no significant differences were found between them. The presence of T. borchii 141 mycorrhizas as well as the Pb treatment significantly increase the BFC (Fig. 5a). The Pb was 142 significantly more concentrated in roots and stem than in the leaves (Table 1). The Pb quantity was 143 significantly higher in all the organs of treated plants, whereas T. borchii mycorrhization 144 significantly increases the Pb content only in the stems (Table 1). 145

146

The treatment with Pb and the mycorrhization with *T. borchii* influenced also the concentration of several elements in plant organs. In particular, the leaf concentration of K and Zn significantly increases in 1Pb and 1mic. The Pb treatment also increases the leaf concentration of Ca, S, Li, Ni, Sr in the leaf, whereas decreases the P concentration. In contrast, the mycorrhization with *T. borchii* increased the P, Cu and Na concentration in the leaf and reduced the Se and Mn concentration. 153 The concentration of K, Cu, P and Zn was also significantly higher in the stem of both 1mic and

154 1Pb plants. In contrast the Ba concentration was significantly lower in both 1mic and 1Pb plants.

155 The Pb treatment significantly increased Mo concentration in the stem and decreased the B content.

156 *Tuber borchii* mycorrhization decreased Ca concentration in the stem.

157 In the roots Ca, K, P and Sr concentration was significantly higher of both 1mic and 1Pb plants.

158 The Pb treatment also significantly increased the Na, S, Ba, Cu and Se concentration in the roots.

159

The translocation factors (TFs and TFl) reported in the Fig. 6 show how the elements are translocated from the roots into the other organs. Most of heavy metals such as Pb, Mo, Cu, Cr, Fe and Al are scarcely translocated in the leaf and in the stem. In contrast Ca, Mn and Ba are translocated from the root to the stem and the leaf. P, Mg, Li, B, Na, S and K are principally translocated in the leaf. There was no obvious effect of Pb treatment and mycorrhization on TFs and TFl.

166

167 Discussion

In the last 25 years, *T. borchii* has been frequently used as a model species within the genus *Tuber* for transcriptomic and functional studies and to shed light on issues of the truffle life cycle (Zambonelli *et al.*, 2021). The responses of its mycelium and/or mycorrhizas to different stress conditions such as high temperatures, nitrogen starvation or heavy metals have been also investigated (Montanini *et al.*, 2006; Leonardi *et al.*, 2017; Sabella *et al.*, 2016).

173 In this work we adopted a multidisciplinary approach to analyses the effect of lead on mycelium

and mycorrhizas of *T. borchii* and the detoxification strategies implemented by the fungus as well

as the effect on plant nutrition.

In our study, T. borchii showed a very high tolerance to Pb concentration in the substrate. All the 176 tested strains tolerate a Pb concentration up to 4,200 mg L⁻¹ although they were isolated in non-177 contaminated soils. This Pb concentration is higher than those previously tested for most of the 178 other mycorrhizal fungi (Table S6). Only the mycelia of fungal species isolated from contaminated 179 soils showed a similar tolerance to Pb (Liquat et al., 2020). The mycelial biomass was little 180 181 affected by high Pb concentration in the substrate whereas the colony expansion was even slightly stimulated by high Pb concentration in the substrate. In this regard, we evaluated the expression 182 of genes related to apical growth in fungi, such as TbCdc42 and TbRhoGdi in the tested fungal 183 184 strains. The greater expression of these two genes in mycelia grown in the presence of lead compared to the controls, demonstrated that T. borchii is stimulated in apical growth in the 185 presence of Pb. This behavior, in our opinion, can be interpreted as a defensive strategy adopted 186 by the fungus to colonize new parts of the substrate in search of unpolluted soil. 187

The microscopic analyses showed that the fungus is able to perform two different active mechanisms in order to avoid the cellular toxic effects of the lead. As shown by the specific coloration with sodium rhodizonate (Tung and Temple, 1996), Pb at low concentration is sequestered in the vacuole of the fungal cell. This type of behavior would allow the fungus to continue to perform its vital functions without suffering the toxic element. In fact, it has been reported that ECM fungi are able to chelate metal by glutathione and to compartment in the vacuole the metal-glutathione complex (Smith and Read, 2010).

At higher concentrations of Pb, up to 20.48 mM, we also noted the presence of a large number of crystals of Pb on the hyphal cell wall. This led us to speculate that beyond a certain threshold concentration, the Pb is inactivated, in crystalline form, and accumulated outside the fungal cells. In this way the fungus would prevent the intracellular accumulation of potentially lethal amounts of Pb. The formation of crystals was also observed on the mycorrhizal mantle as well as in thecystidia and the extra-radical mycelium.

The precipitation of extracellular Pb could be enhanced by an active secretion of fungal exudates in the wall, such as oxalic acid which was found to contribute to the 'outer defense line' to resist Pb (Tian *et al.*, 2019). In fact, oxalic acid can react with Pb cations to form lead oxalate crystals (Ceci *et al.*, 2015) which were easily recognized under microscopy due to their characteristic shape and red color after staining with sodium rhodizonate.

These data are strictly correlated to the evidence highlighted by gene expression analyses, that showed a higher expression of the Tb*NL* gene in the presence of lead in the growth substrate. We can assume that this gene may be involved in the compartmentalization in the vacuoles of Pb, favoring an outward transport, to compensate for the low level of protective detoxification enzymes. In fact, the lack of upregulation of thioredoxin and glutaredoxin genes in mycelia grown in substrate added with $5.12 \text{ mM Pb}(\text{NO}_3)_2$ indicates that the cellular mechanisms of detoxification were not activated.

The treatments with Pb(NO₃)₂ in the pots where mycorrhized and non mycorrhized plants were 213 grown allowed to reach a final Pb concentration in the soil variable from 1869 to 4030 mg/kg. 214 215 These concentrations are similar to those found in the highly polluted soil around mining areas in China (Shi et al., 2021). At so high Pb concentration no symptoms were observed in neither control 216 217 nor mycorrhized plants treated with lead. The plant development was also not affected by Pb 218 treatment. Tuber borchii ectomycorrhizas were not visibly damaged by the presence of Pb but the total degree of mycorrhization at the end of the experiment increased significantly more in non-219 treated plants. The lower level of root colonization in plants treated with Pb could be interpreted 220 221 as conflicting with the results obtained from mycelial growth tests. However, the presence of Pb

in soil may interfere with the symbiosis establishment, hindering the plant-fungus recognition or slowing down the root colonization. The negative effect of Pb and other heavy metals on abundance of ectomycorrhizas was already demonstrated by different authors (Chappelka *et al.*, 1991, Bojarczuk and Kieliszewska-Rokicka, 2010; Ouatiki *et al.*, 2021).

Nevertheless, the presence of *T. borchii* mycorrhizas significantly increase the uptake of Pb from soil and its accumulation in plant tissues. These results are in contrast with the experiment carried out on poplar microcuttings mycorrhized with *Paxillus involutus* where the presence of ectomycorrhizas significantly reduced the bioaccumulation factor of Pb (Szuba *et al.*, 2021) but it is coherent with Sun et al. (2022) who found that *Suillus luteus* enhanced Cd accumulation in oak seedlings.

After absorption, Pb concentration in stems and roots of mycorrhized plants was, respectively, 13 232 and 15 times higher than leaves while this gap was reduced to about 4.5 times in plants without T. 233 borchii ectomycorrhizas. Our result is consistent with the reports of many similar studies that 234 demonstrate that Pb is mainly accumulated in the roots (Xiong, 1997; Escobar and Dussan, 2016 235 Szuba et al., 2021) and partially translocated in the shoots. The leaf showed a low concentration 236 of Pb that was the probable reason why no foliar symptoms were detected during the four months 237 238 of experiments. As reported in literature foliar tissues are the final frontier for metal(oid) uptake via the roots; thus, part of a plant's plan is to limit the entrance or translocation of metallic elements 239 240 into photosynthetic tissues (Clemens and Ma, 2016; Angulo-Bejarano, 2021).

The uptake and translocation of the elements in the plant was differentially affected by Pb treatment and/or the symbiosis with *T. borchii*. Only 6 out of 21 analyzed elements (Fe, Al, Cr, Mg, Sb, V) did not significantly changed their concentration in roots, stems or leaves regardless the treatment. The effect of mycorrhizas was limited to 10 elements of which 6 increased and 3

decreased their concentration in one or more plant tissues while Ca was differentially translocated 245 in stems and roots. Pb treatment significantly increased the concentration of 13 different elements 246 in at least one of the plant tissues and reduced the concentration of only three elements in leaves 247 (P) or stems (B and Ba). In general, our results are in contrast with those reported by other authors 248 who report that Pb can disrupt the assimilation of some fertilization elements such as Ca, Fe, and 249 250 Mg and limit their absorption and/or transport to leaves (Houda *et al.*, 2016). In our work, the Pb treatment increased the quantity of Ca as well as of other metals such as K, Li, Zn, Ni and Sr in 251 the leaves. On the other hand, the treatment with Pb increases the concentration of heavy metals 252 253 (such as Cu and Sr) in the roots of the plants treated with Pb especially in the mycorrhized plants. As reported in literature, most of the Pb is translocated to the shoots after its absorption into the 254 roots using passive mechanisms that rely on H+/ATPase systems (Angulo-Bejarano, 2021). The 255 increased expression of TbNL in T. borchii mycelium in presence of Pb (this work) as well in 256 truffle mycorrhizas (Martin et al., 2010) would explain the greater Pb and other metal uptake by 257 258 the mycorrhizal structure and their transport into the plant body. In fact, the protein encoded by this gene has a homology with Na(+)/Li(+)-exporting P-type ATPase, a P-type sodium transporter 259 involved in several processes, including cellular response to glucose starvation, hyperosmotic 260 261 response and metal ion transport. Moreover, it has also a lower homology with a metal transporter ATPases (OSNPB 060665800 Smith et al., 2014, Amari et al., 2017). 262 On the other hand, the high presence of Pb could have also induced changes in the activity of the 263

264 plant plasma membrane H+-ATPase and increased their transport into the host plant.

The Pb absorbed by *T. borchii* hyphae seems not to have accumulated in the mantle as suggested

by some works (Chot and Reddy, 2022) but transferred towards the Hartig net where Pb was found

267 more visible by staining with sodium rhodizonate.

Another hypothesis to explain the increasing Pb uptake in mycorrhizal plants is that the Pb uptake of roots follows water flow, which is facilitated by the aquaporins as suggested by Zhang *et al.* (2021) in plants of *Medicago truncatula* colonized with the arbuscular mycorrhizal fungus *Rhizophagus irregularis.*

P concentration in the leaf was remarkably reduced in the plants treated with Pb. This could be 272 273 attributed to Pb phytotoxicity on major metabolic processes such as reducing water and nutrients uptake and transport, chlorophyll formation with induced oxidative stress via production of 274 reactive oxygen species (Zulfiquar et al., 2019). Tuber borchii mycorrhization promoted P uptake 275 276 and translocation compared to non-inoculated plants in the soil contaminated with Pb, similarly to those observed with soybean plants inoculated with arbuscular mycorrhizal fungi (Adeyemi et al., 277 2021). Similarly, a previous study on the heavy metal Cd showed that the mycorrhization of 278 Quercus acutissima seedlings even doubled the P content in the roots although only at low Cd 279 concentrations (0.1 mg/kg) (Sun et al., 2022). It is supposed that soil exploration type (Agerer 280 2001) of the ectomycorrhizal fungi is one of the most important factor in P uptake. ECM fungal 281 species with long exploration type via abundant extraradical mycelium may have a competitive 282 advantage over species with contact exploration in the search for water and P (Köhler et al., 2018). 283 Even though the mycorrhizas formed by *Tuber* spp. are considered of contact exploration type 284 (Agerer, 2006), they were able to significantly increase P uptake. On the other hand, T. borchii as 285 286 other ectomycorrhizal fungi seems to secrete organic acids and probably phosphatases which 287 improve the availability of soil P, or increase mycelium inputs to facilitate plant acquisition of P. In the acidification process, organic acids secreted by T. borchii could reduce pH in the rhizosphere 288 soil and increase the exchange capacity of soluble and exchangeable cations (e.g., K^+ , and Ca^{2+}), 289

thereby liberating these mineral elements increasing their uptake (Liu *et al.*, 2020) as shown byour results.

The discovery of an ectomycorrhizal fungal species (*T. borchii*) highly tolerant to Pb and its ability 292 to increase Pb uptake by the host plant is of fundamental importance for phytoremediation. 293 Quercus cerris plants mycorrhized with T. borchii could have great potential for practical 294 application in phytoremediation due to the high biomass of its aerial parts and the low 295 environmental requirements which are considered important factors in plant bioremediation 296 (Escobar and Dussan 2016; Houda et al., 2016; Kalubi et al. 2016; Yang et al. 2015; Mleczek et 297 298 al., 2017). This work also contributed to a knowledge on Q. cerris accumulation and distribution of trace elements, macronutrients and heavy metals which seem to reflect a specific growth pattern 299 in plant species (Subramanian et al., 2022). Further detailed biochemical and molecular studies 300 are needed to decipher the physiological and molecular mechanisms underlying variation in 301 nutrient uptake and translocation in response to Pb contamination and T. borchii mycorrhization. 302

303

304 Experimental procedures

305 *Mycelial strains*

Five mycelial strains designated 1BO (ATCC 96540), 10RA, 17BO, 43BO and Tbo5118 isolated from *T. borchii* fruiting bodies harvested in central Italy were used. These soils contain less than 30 mg/kg of Pb (Amorosi *et al.*, 2012) (Table S1). Identity of the strains was molecularly verified by sequencing their ITS region (Bonuso *et al.*, 2006, 2010; in this work for Tbo5118). They were maintained by subculturing on half strength Potato dextrose agar (PDA, Difco).

311

312 In vitro assessment of Pb on T. borchii mycelial growth

The response of *T. borchii* strains to various concentration of Pb (0.04, 0.08, 0.16, 0.32, 0.64, 1.28, 2.56, 5.12, 10.24, 20.48 mM) was assessed. Before adding the lead to the growth medium it was melted in the form of Pb(NO₃)₂, in a solution with a chelating agent (EDTA sodium salt) at the same molar concentration of Pb(NO₃)₂ as described by Vassil *et al.* (1998).

The isolates were grown in the dark at 24°C, with no agitation, in 100 L-flasks containing 70 ml of a modified Murashige-Skoog liquid medium (MS/2) (Sisti *et al.*, 1998). Each flask was inoculated with one plug (0.7 cm in diameter) from 30-d old cultures grown on PDA. Colony diameter of each strain was measured every five days for a month in cultures grown in Petri dishes (9 cm in diameter) on agarized MS/2 at the same conditions applied for liquid cultures. The pH of each medium was adjusted to 5.6-5.8 after the addition of chelated lead and before autoclaving them < 120 °C for 20 min.

324

325 *Gene expression assay*

326 RNA isolation

Total RNA was isolated from 1-month-old liquid cultures of Tbo5118 (the strain then used for
plant inoculation) added with 5.12 mM Pb(NO₃)₂ or without lead addition (control), using RNeasy
Plant-mini kit from QIAGEN, following the manufacturer's instructions. The final concentration
and quality of RNA samples were estimated either spectrophotometrically by a NanoDrop®ND1000 (Celbio) or by agarose gel electrophoresis, staining with ethidium bromide. Total RNA was
treated with DnaseI, DNA-*free*[™] kit (Ambion), according to the manufacturer's instructions. Three
biological replicates were processed for each treatment.

334

335 Real Time PCR analysis

The reverse transcription reactions were performed in 20 µl volume reactions. Firstly, 1 µg of 336 DNase-treated total RNAs from T. borchii strain grown with or without Pb addition and 1 µl of 337 random hexamers (12 µM, Promega) were combined and incubated at 65° C for 2 min; 1 µl RT-338 buffer, 0.5 mM dNTPs, 1 U RNase inhibitor and 4 U of MMLV Reverse Transcriptase (QIAGEN) 339 (for a total of 6 µl) were then added. The reactions were incubated at 37° C for 1 h and then at 72° 340 C for 5 min. Finally, the cDNAs were diluted 1:2 for the subsequent PCR reaction. 341 Suitable primer pairs for each selected gene with a high melting temperature (> 60 °C) were 342 designed. The primers used to amplify TbThio (BM56For 5'-CTTCCATCACACATCCATCAA-343 344 3', BM56Rev 5'-AATCAGTTTGCAGGGACCAC-3'), Tb*Glut* (BM55For 5'-345 ACCCCGTTGCTTATCTTTTCC-3', BM55Rev 5'-CTCCTTGAGAGCAGCCTGG-3'), TbNL (AF23For 5'-TGCCTGGTGACATTATCGAA-3', AF23Rev 5'-346 347 CCCCAGTCAAAAGTGCTTCA-3') genes were designed on TbThio (BM266256), TbGlut 348 (BM266155, Lacourt et al., 2002) sequences and AF23 Na(+)/Li(+)-exporting P-type ATPase EST (AF487323 sequences Zeppa et al., 2002), using the software Primer 3.0 349 350 (http://www.bioinformatics.nl/cgi-bin/primer3plus.cgi/). Moreover TbRhoGdi and TbCdc42 primer pairs were used to amplify TbRhoGdi and TbCdc42 genes, as reported in Menotta et al. 351 (2007). The 18S rRNA gene from T. borchii was selected as a reference (18S RT F 5'-352 TGGTCCGGTCGGATCTT-3', 18S RT R 5'-CATTACGGCGGTCCTAGAAA-3') (Menotta et 353 al., 2008). To avoid amplification of genomic DNA, all the primers used, were designed including 354 a splice junction. 355

356 Quantitative real time PCR (qPCR) was performed in a Bio-Rad iCycler iQ Multi-Color Real Time

357 PCR Detection System (Bio-Rad) using, for all genes, the following thermal parameters: 95° C for

10 min, followed by 50 cycles of 95° C for 30 s and 60° C for 30 s.

Each sample was analysed in triplicate in 25 µl reaction consisting of 1 µl diluted cDNA, 2X 359 QuantiTect SYBR Green PCR kit, 300 nM of primers and 0.6 U of Hot Rescue Real Time DNA 360 polymerase (Diatheva). The specificity of the amplification products was confirmed by examining 361 362 thermal denaturation plots and by sample separation in a 3% DNA agarose gel. The amount of 363 each target transcript was related to that of the reference gene using the method described by Pfaffl 364 (2001). The Pfaffl method is a comparative method calibrated on the single gene efficiency. Three independent replicates of amplification products were used to calculate the means and standard 365 366 errors.

367

368 *Greenhouse experiments*

Quercus cerris acorns were germinated in sterile sand in a greenhouse. Six-week-old seedlings 369 370 were transplanted individually in plastic pots (Bamaplast, Italy), 7 cm diameter and 18 cm deep, filled with 500 ml of a calcareous loam soil (pH in water, 7.79; total CaCO₃, 9.9%; organic matter, 371 2.18%; electrical conductivity, 0.33 dS m⁻¹; texture: sand 34.8%, silt 47.0%, clay 18.2%) mixed 372 with vermiculite and sand (8:1:1). The substrate was autoclaved at 120 °C for 2 h. Fifteen seedlings 373 were inoculated with *T. borchii*, using the mycelium of the strain Tbo5118 as inoculum, before 374 transplanting. This strain was chosen because it was isolated more recently than the other strains 375 and thus it is more infective (Iotti et al., 2012). Mycelial inoculum was prepared following the 376 377 instruction reported in the Italian patent application nr. 102021000023342 filed on September 9, 2021. Fifteen uninoculated seedlings were also prepared and run in parallel as controls. 378

379 Six months after inoculation the high of the stem and the collar diameter of each seedling were 380 measured and all seedlings were removed from their pots to assess *T. borchii* mycorrhiza formation 381 and the presence of contaminants. The identity of the obtained *T. borchii* mycorrhizas was morphologically (Zambonelli *et al.*, 1993) and molecularly confirmed under a dissecting microscope (\times 20) and by direct PCR strategy (Iotti and Zambonelli, 2006) using *T. borchii* species-specific primers (Amicucci *et al.*, 1998), respectively. The degree of mycorrhization was measured by counting the number of colonized and non-colonized root tips of 3-4 root fragments randomly selected roots from the top, middle and bottom sector of the root system. The results were expressed as a percentage of colonized tips out of the total number of tips.

Ten seedlings mycorrhized with T. borchii (1mic) and ten control seedlings completely free of 388 ectomycorrhizal contaminants (Omic) were selected for the following experiments. An half of these 389 390 seedlings (five 1mic and five 0mic) were treated during 6 months with an increasing dose of $Pb(NO_{3})_{2}$ (1Pb) (Table S2) whereas the other seedlings (five1mic and five 0mic) were not treated 391 with Pb (0Pb). EDTA sodium salt was added to the seedlings of the first two treatments at the 392 same molar concentration of $Pb(NO_3)_2$. In total each treated seedling received around 3.5 g of 393 Pb(NO₃)₂. Each pot was watered taking care to minimize water leakage and, in treated pots, Pb 394 395 leaching.

Two months after the last treatment the high of the stem and the collar diameter of each seedling were measured; all the seedlings were removed from their pots and, after accurately washing the roots system under tap water, the degree of ectomycorrhizal infection was assessed as previously described. Then, each seedling was separated into roots, stems and leaves which were dried in an oven at 60°C until constant weight for Pb content analyses.

401

402 Morphological analyses of mycelium and ectomycorrhizas

Before morphological observation, the mycelium from liquid cultures was gently washed in
distilled water. Morphological features of ectomycorrhizas were firstly observed under a dissecting

microscope (20x) and then hand-made cross sections of fresh unramified ends were carried out by
using a razor blade. Sodium rhodizonate was applied to mycelia and ectomycorrhizal sections to
visualize the lead particles forming a pink-colored lead–rhodizonate complex (Glater and
Hernandez 1972; Tung and Temple, 1996). All the microscopic observations were carried out
under an Eclipse TE 2000-E microscope (1000 X) (Nikon) and images captured with a DXM1200F
digital camera (Nikon).

411

412 *Pb content measurements in soil and plant tissues*

413 The different dried organs (root, stem and leaves) were ground in a titanium ball mill. 250 mg of dried plant tissues were mineralized with 6 ml of HNO₃ (Suprapur, Merck, Kenilworth) and 2 ml 414 of H₂O₂ (Carlo Erba, MI, Italy) using a microwave oven (Milestone 2100, Sorisone). After 415 digestion, the sample solution was made up to 20 ml with Milli-Q ultrapure distilled water and 416 filtered with Whatman 42 filter paper. Pb concentration was determined in mineralized samples 417 by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES, Spectro, Ametek, MI, 418 Italy), after appropriate calibration. The quality of the data analysis was assessed using an 419 International Standard (CRM 482, Community Bureaux of Reference, BCR). 420

Soils of the four treatments (0Pb-0mic, 1Pb-0mic, 0Pb-1mic and 1Pb-0mic) were air-died and
ground (less than 2 mm in size) with a titanium ball mill (Vittori Antisari *et al.*, 2012, 2013, 2014).
Briefly, 250 mg of soil samples was mineralized with aqua regia solution (2 ml 65% HNO₃ plus 6
ml 37% HCl, suprapur grade, Carlo Erba) using a microwave oven (Milestone 2100, Sorisone).
After digestion, the soil sample solution was made up to 20 ml with Milli-Q ultrapure distilled
water and filtered with Whatman 42 filter paper. Pb concentration was determined by ICP-OES;

427 each soil sample was analysed three time and the data calibrated using International Reference
428 Materials (BCR) and internal laboratory standards (Ferronato *et al.*, 2021).

429

430 *Calculation of phytoextraction efficiency*

Capacity of mycorrhized and non-mycorrhized oak seedlings for Pb phytoextraction was estimated based on the lead bioconcentration factor in roots (BFC) [BFC = Pb concentration in the roots (mg kg^{-1}) / Pb concentration in the soil (mg kg^{-1})]. The translocation capacity of Pb and other analyzed elements from roots to stems and to leaves was calculated as translocation factor (TF) [TFs = Pb concentration stem (mg kg^{-1}) / Pb concentration in the root (mg kg^{-1}) and TFl = Pb concentration leaves (mg kg^{-1}) / Pb concentration in the roots (mg kg^{-1})] (Placek *et al.*, 2016). These parameters were expressed as percentage values.

438

439 *Statistical analyses*

The dry weight of the mycelia as a function of the different strains (considered as a random factor),
and as a function of the Pb concentration (considered as covariate) was compared with a univariate
GLM model.

The data of plant growth (height and stem diameter), soil Pb content and BFC were compared using a two-way ANOVA with Tukey's post hoc test. To establish the effects of Pb on *T. borchii* mycorrhizal colonization a Before-After-Control-Impact (BACI) design (Smith, 2002) was applied. BACI provides a way of comparing data obtained before treatment with data obtained after treatment, as repeated measurement analysis of variance ANOVA with Tukey's post-hoc test. The effects of Pb treatment and mycorrhizal symbiosis on the element uptake and distribution in roots, shoots and leaves was analyzed by MANOVA analysis; mycorrhization and Pb treatment

450	were both binary predictive factors, while dependent variables were all the elements measured
451	(Table 1); significance of mycorrhization, Pb treatment and their interaction have been calculated.
452	RT-PCR expression signals were analyzed by Wilcoxon test for one sample, using Bonferroni
453	correction for multiple comparison. All elaborations were performed using SPSS statistical
454	package version 22.0 or XLSTAT.
455	
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457	We thank E. Vecchi for its help in laboratory analyses.
458	
459	CONFLICT OF INTEREST
460	The authors declare that there is no conflict of interest.
461	
462	DATA AVAILABILITY
463	Some of the data that support the findings of this study are available in the supplementary material
464	of this article. Any additional information will be made available upon request.
465	
466	References
467	Adeyemi, N.O., Atayese, M.O., Sakariyawo, O.S., Azeez, J.O., and Ridwan, M. (2021) Arbuscular
468	mycorrhizal fungi species differentially regulate plant growth, phosphorus uptake and stress
469	tolerance of soybean in lead contaminated soil. J Plant Nutr 44 (11): 1633-1648.
470	https://doi.org/10.1080/01904167.2021.1871748

- 471 Agerer, R. (2001) Exploration types of ectomycorrhizae: a proposal to classify ectomycorrhizal
- 472 mycelial systems according to their patterns of differentiation and putative ecological importance.
- 473 Mycorrhiza 11: 107–114. <u>https://doi.org/10.1007/s005720100108</u>
- 474 Agerer, R. (2006) Fungal relationships and structural identity of their ectomycorrhizae. Mycol
- 475 Progress 5: 67–107. <u>https://doi.org/10.1007/s11557-006-0505-x</u>
- 476 Akhtar, N. and Mannanab M.A. (2020) Mycoremediation: expunging environmental pollutants.
- 477 Biotech Rep 26: e00452. <u>https://doi.org/10.1016/j.btre.2020.e00452</u>
- 478 Amari, T., Ghnaya, T. and C. Abdelly, C. (2017) Nickel, cadmium and lead phytotoxicity and
- 479 potential of halophytic plants in heavy metal extraction. S Afr J Bot 111: 99-110.
- 480 <u>https://doi.org/10.1016/j.sajb.2017.03.011</u>
- 481 Amicucci, A., Zambonelli, A., Giomaro, G., Potenza, L., and Stocchi, V. (1998) Identification of
- 482 ectomycorrhizal fungi of the genus *Tuber* by species-specific ITS primers. Mol Ecol 7: 273–277.
- 483 <u>https://doi.org/10.1046/j.1365-294X.1998.00357.x</u>
- 484 Amorosi, A., Guermandi, M., Marchi, N. and Sammartino, I.(2012) The Pedogeochemical Map of
- 485 the Emilia-Romagna plain (1:250,000 scale). Explanatory Notes. https://ambiente.regione.emilia-
- 486 romagna.it/en/geologia/archivio pdf/soil/pedogeochemical-map-1-250-000-explanatory-notes
- 487 Angulo-Bejarano, P. I., Puente-Rivera, J., and Cruz-Ortega, R. (2021) Metal and metalloid toxicity
- 488 in plants: An overview on molecular Aspects. Plants 10(4): 635.
- 489 <u>https://doi.org/10.3390/plants10040635</u>
- 490 Assi, M.A., Hezmee, M, N., Haron, A.W., Sabri, M.Y., and Rajion, M.A. (2016) The detrimental
- 491 effects of lead on human and animal health. Vet World 9(6): 660-671.
- 492 <u>https://doi.org/10.14202/vetworld.2016.660-671</u>

- Bojarczuk, K., and Kieliszewska-Rokicka, B. (2010) Effect of ectomycorrhiza on Cu and Pb
 accumulation in leaves and roots of silver birch (*Betula pendula* Roth.) seedlings grown in metalcontaminated soil. Water Air Soil Pollut 207:227–240. <u>https://doi.org/10.1007/s11270-009-0131-</u>
 8
- Bonuso, E., Iotti, M., Macrì, A., and Zambonelli A. (2006) Approccio innovativo per
 l'identificazione molecolare di funghi filamentosi. Micologia Italiana 35: 32 40.
- Bonuso, E., Zambonelli, A., Bergemann, S., Iotti, M., and Garbelotto, M. (2010) Multilocus
- 500 phylogenetic and coalescent analyses identify two cryptic species in the Italian bianchetto truffle,
- 501 *Tuber borchii* Vittad. Conserv Genet 11: 1453-1466. <u>https://doi.org/10.1007/s10592-009-9972-3</u>
- 502 Ceci, A., Rhee, Y. J., Kierans, M., Hillier, S., Pendlowski, H., Gray, N,. et al. (2015)
- 503 Transformation of vanadinite [Pb₅(VO₄)₃Cl] by fungi. Environ Microbiol 17: 2018–2034.
 504 https://doi.org/10.1111/1462-2920.12612
- Cerbasi, I.H., and Yetis, U. (2001) Biosorption of Ni (ii) and Pb (ii) by *Phanerochaete chrysosporium* from binary metal system-kinetics. Water Res 27: 15–20.
 https://doi.org/10.4314/wsa.v27i1.5004
- 508 Chappelka, A.H., Kush, J.S., Runion, G.B., Meier, S., and Kelley, W.D. (1991) Effects of soil-
- 509 applied lead on seedling growth and ectomycorrhizal colonization of loblolly pine. Environment
- 510 Pollut 72(4): 307-316. <u>https://doi.org/10.1016/0269-7491(91)90004-G</u>
- 511 Chot, E., and Reddy, M.S. (2022) Role of ectomycorrhizal symbiosis behind the host plants
 512 ameliorated tolerance against heavy metal stress. Front Microbiol 13:855473.
 513 <u>https://doi.org/10.3389/fmicb.2022.855473</u>

Clemens, S., and Ma, J.F. (2016) Toxic heavy metal and metalloid accumulation in crop plants
and foods. Annu. Rev Plant Biol 67: 489–512. <u>https://doi.org/10.1146/annurev-arplant-043015-</u>

516 <u>112301</u>

- Escobar, M.P., and Dussan, J. (2016) Phytoremediation potential of chromium and lead by *Alnus acuminata* subsp. *acuminate*. Environ Prog Sustain Energy 35: 942–948.
- 519 <u>https://doi.org/10.1002/ep.12297</u>
- 520 Fellner, R., and Pešková, V. (1995) Effects of industrial pollutants on ectomycorrhizal
- relationships in temperate forests. Can J Bot 73: S1310-S1315. <u>https://doi.org/10.1139/b95-392</u>
- 522 Ferronato, C., Vianello, G., De Feudis, M. and Vittori Antisari, L. (2021) Technosols development
- in an abandoned mining area and environmental risk assessment. Appl Sci 11(15): 6982.
 https://doi.org/10.3390/app11156982
- 525 Gadd, G.M. (2007) Fungi and industrial pollutants. In: The Mycota, Volume IV: Environmental
- 526 and Microbial Relationships. Kubicek, C.P., and Druzhinina, I.S. (eds). Berlin, Germany:
- 527 Springer-Verlag, pp. 68–84.
- 528 Gardin, L (2005) I tartufi minori in Toscana. Gli ambienti di crescita dei tartufi marzuolo e
- 529 scorzone. Quaderno ARSIA, January 2005. <u>https://doi.org/10.13140/RG.2.1.2509.5844</u>
- 530 Glater, R.A.B. and Hernandez, L. Jr. (1972) Lead Detection in Living Plant Tissue Using a New
- 531 Histochemical Method. J Air Pollut Control Assoc 22 (6): 463-467.
- 532 <u>https://doi.org/10.1080/00022470.1972.10469663</u>
- 533 Hachani, C., Lamhamedi, M.S., Cameselle, C., Gouveia, S., Zine El Abidine, A., Khasa, D.P.,
- and Béjaoui, Z. (2020) Effects of ectomycorrhizal fungi and heavy metals (Pb, Zn, and Cd) on
- growth and mineral nutrition of *Pinus halepensis* seedlings in North Africa. Microorganisms 8:
- 536 2033. <u>https://doi.org/10.3390/microorganisms8122033</u>

- Hall, I, Brown, G, and Zambonelli A (2007) Taming the Truffle. The History, Lore, and Science
 of the Ultimate Mushroom. Portland, OR: Timber Press.
- Houda, Z., Bejaoui, Z., Albouchi, A., Gupta, D.K., and Corpas F.J. (2016) Comparative study of
- 540 plant growth of two poplar tree species irrigated with treated wastewater, with particular reference
- to accumulation of heavy metals (Cd, Pb, As, and Ni). Environ Monit Assess 188: 99.
- 542 <u>https://doi.org/10.1007/s10661-016-5102-0</u>
- 543 Iotti, M. and Zambonelli, A. (2006) A quick and precise technique for identifying ectomycorrhizas
- 544 by PCR. Mycol Res 110: 60-65. <u>https://doi.org/10.1016/j.mycres.2005.09.010</u>
- 545 Iotti, M., Piattoni, F. and Zambonelli A. (2012) Techniques for host plant inoculation with truffles
- 546 and other edible ectomycorrhizal mushrooms. In Edible ectomycorrhizal mushrooms, current
- 547 knowledge and future prospects. Zambonelli, A., and Bonito, G.M. (eds). Soil Biology 34. Berlin:
- 548 Springer-Verlag, pp. 145 161. <u>https://doi.org/10.1007/978-3-642-33823-6 9</u>
- 549 Kalubi, K.N., Mehes-Smith, M., and Omri, A. (2016) Comparative analysis of metal translocation
- 550 in red maple (Acer rubrum) and trembling aspen (Populus tremuloides) populations from stressed
- 551 ecosystems contaminated with metals. Chem Ecol 32: 312–323.
 552 https://doi.org/10.1080/02757540.2016.1142978
- 553 Köhler, J., Yang, N., Pena, R., Raghavan, V., Polle, A., and Meier, I.C. (2018) Ectomycorrhizal
- fungal diversity increases phosphorus uptake efficiency of European beech. New Phytol 220 (4):
- 555 1200-1210. <u>https://doi.org/10.1111/nph.15208</u>
- 556 Lacourt, I., Duplessis, S., Abbà, S., Bonfante, P., and F. Martin, F. (2002) Isolation and
- 557 characterization of differentially expressed genes in the mycelium and fruit body of *Tuber borchii*.
- 558 Appl Environ Microbiol 68: 4574-4582. https://doi.org/10.1128/AEM.68.9.4574-4582.2002

- Lancellotti, E., and Franceschini, A. (2013) Studies on the ectomycorrhizal community in a
 declining *Quercus suber* L. stand. Mycorrhiza 23:533-542. <u>https://doi.org/10.1007/s00572-013-</u>
 <u>0493-z</u>
- Lenart-Boroń, A., and Boroń, P. (2014) The effect of industrial heavy metal pollution on microbial
 abundance and diversity in soils A review. In Environmental risk assessment of soil
 contamination. Hernandez-Soriano, M.C. (ed). London: IntechOpen, pp.759-783.
 https://doi.org/10.5772/57406
- Leonardi, P., Iotti, M., Donati Zeppa, S., Lancellotti, E., Amicucci, A., and Zambonelli, A. (2017)
- 567 Morphological and functional changes in mycelium and mycorrhizas of *Tuber borchii* due to heat
- 568 stress. Fungal Biol 29: 20-29. <u>http://dx.doi.org/10.1016/j.funeco.2017.05.003</u>
- Leonardi, P., Murat, C., Puliga, F, Iotti, M., and Zambonelli A. (2019) Ascoma genotyping and mating type analyses of mycorrhizas and soil mycelia of *Tuber borchii* in a truffle orchard
- 571 established by mycelial inoculated plants. Environ Microbiol. 22(3) 964-975.
 572 <u>https://doi.org/10.1111/1462-2920.14777</u>
- 573 Liaquat, F., Munis, M.F.H., Haroon, U., Arif, S., Saqib, S., Zaman, W., et al., (2020) Evaluation
- 574 of metal tolerance of fungal strains isolated from contaminated mining soil of Nanjing, China.
- 575 Biology (Basel). 9(12): 469. <u>https://doi.org/10.3390/biology9120469</u>
- 576 Liu, Y., Li, X., and Kou, Y. (2020) Ectomycorrhizal fungi: participation in nutrient turnover and 577 community assembly pattern in forest ecosystems. Forests 11: 453.
- 578 https://doi.org/10.3390/f11040453
- 579 Martin, F., Kohler, A., Murat, C., Balestrini, R., Coutinho, P.M., Jaillon O., et al. (2010). Périgord
- 580 black truffle genome uncovers evolutionary origins and mechanisms of symbiosis. Nature 464:
- 581 1033-1038. <u>https://doi.org/10.1038/nature08867</u>

- 582 Massacesi, G., Romero, M.C., Cazau, M.C. and Bucsinszky, A.M. (2002) Cadmium removal
- 583 capacities of filamentous soil fungi isolated from industrially polluted sediments, in La Plata
- 584 (Argentina). World J Microbiol Biotechnol 18: 817-820.
- 585 <u>https://doi.org/10.1023/A:1021282718440</u>
- 586 Mello, A., Murat, C., and Bonfante P. (2006) Truffles: much more than a prized and local fungal
- 587 <u>delicacy. FEMS Microbiol Lett 260(1): 1-8. https://doi.org/10.1111/j.1574-6968.2006.00252.x</u>
- 588 Menotta, M., Amicucci, A., Basili, G., Rivero, F., Polidori, E., Sisti, D., and Stocchi V. (2007)
- 589 Molecular characterisation of the small GTPase CDC42 in the ectomycorrhizal fungus *Tuber*
- 590 *borchii* Vittad. Protoplasma 231: 227–237. <u>https://doi.org/10.1007/s00709-007-0254-y</u>
- 591 Menotta, M., Amicucci, A., Basili, G., Polidori, E., Stocchi V., and Rivero, F. (2008) Molecular
- and functional characterization of a Rho GDP dissociation inhibitor in the filamentous fungus
- 593 *Tuber borchii*. BMC Microbiol 8: 57. https://doi.org/10.1186/1471-2180-8-57
- 594 Mleczek, M., Goliński, P., Krzesłowska, M., Gąsecka, M., Magdziak, Z., Rutkowski, P., et al.
- 595 (2017) Phytoextraction of potentially toxic elements by six tree species growing on hazardous
- 596 mining sludge. Environ Sci Pollut Res Int 24(28): 22183-22195. <u>https://doi.org/10.1007/s11356-</u>
- 597 <u>017-9842-3</u>
- 598 Montanini, B., Gabella, S., Abbà, S., Peter, M., Kohler, A., Bonfante, P., et al. (2006) Gene
- 599 expression profiling of the nitrogen starvation stress response in the mycorrhizal ascomycete *Tuber*
- 600 *borchii*. Fungal Genet Biol 43(9): 630-641. <u>https://doi.org/10.1016/j.fgb.2006.04.001</u>
- 601 Najib, R., Houri, T., Khairallah, Y. and Khalil, M. (2021) Quercus cerris L.: An Overview. -
- 602 Forestry Studies 74:1–9, <u>https://doi.org/10.2478/fsmu-2021-0001</u>
- 603 Ouatiki, E., Tounsi, A., Amir, S., Midhat, L., Radi, M., and Ouahmane, L. (2021) Inoculation of
- 604 Pinus halepensis with the ectomycorrhizal fungi Scleroderma helps in phytoremediation of soil

- 605 polymetallic pollution. Pol J Environ Stud 30(6): 5669-5680.
 606 https://doi.org/10.15244/pjoes/131979
- 607 Page, A.L., and Gange, T.J. (1970). Accumulation of lead in soils for regions of high and low
- 608 motor vehicle traffic density. Environ Sci Technol 4: 140-142. 609 https://doi.org/10.1021/es60037a001
- 610 Passarini, M.R.Z., Ottoni, J.R., Costa, P.E.dS., Hissa, D.C., Falcão, R.M., Melo, V.M.M, et al.
- 611 (2022) Fungal community diversity of heavy metal contaminated soils revealed by metagenomics.
- 612 Arch Microbiol 204: 255. <u>https://doi.org/10.1007/s00203-022-02860-7</u>
- 613 Pfaffl, M.W. (2001) A New Mathematical Model for Relative Quantification in Real-Time RT-
- 614 PCR. Nucleic Acids Res 29: e45. <u>http://dx.doi.org/10.1093/nar/29.9.e45</u>
- 615 Picceri, G.G., Leonardi, P., Iotti, M., Gallo, M. Baldo, F., Zambonelli, A. et al. (2018) Bacteria-
- 616 produced ferric exopolysaccharide nanoparticles as iron delivery system for truffles (Tuber
- 617 *borchii*). Appl Microbiol Biotechnol 102: 1429–1441. <u>https://doi.org/10.1007/s00253-017-8615-</u>
- 618 <u>8</u>
- 619 Placek, A., Grobelak, A., and Kacprzak, M. (2016) Improving the phytoremediation of heavy
- 620 metals contaminated soil by use of sewage sludge. Int J Phytoremediation 18(6): 605-618.
- 621 https://doi.org/10.1080/15226514.2015.1086308
- Puliga, F., Illice, M., Iotti, M., Leonardi, P., Baghdadi, A., Mozafari, A.A., and Zambonelli, A.
- 623 (2021) True truffle diversity in Iran. It J Mycol 50: 52-62. https://doi.org/10.6092/issn.2531-
- 624 <u>7342/12822</u>
- 625 Robinson, J.R., Isikhuemhen, O.S. and Anike, F.N. (2021) Fungal-metal interactions: A Review
- of Toxicity and Homeostasis. J. Fungi 7: 225. https://doi.org/10.3390/jof7030225

- 627 Sabella, E., Nutricati, E., Aprile, A., Miceli, A., Negro, C., Rampino, P. et al. (2016) Tuber borchii
- 628 Vitt. mycorrhiza protects *Cistus creticus* L. from heavy metal toxicity. Environ Exp Bot 130: 181-
- 629 188. <u>https://doi.org/10.1016/j.envexpbot.2016.06.007</u>
- 630 Shi, J., Du, P., Luo, H., Chen, J., Zhang, Y., Wu, M., and Xu, G. (2021). Characteristics and risk
- assessment of soil polluted by lead around various metal mines in China. Int J Environ Res Public
- 632 Health 18(9): 4598. <u>https://doi.org/10.3390/ijerph18094598</u>
- 633 Sintorini M. M., Widyatmoko H., Sinaga E., and Aliyah N. (2021) Effect of pH on metal mobility
- 634 in the soil. IOP Conf Ser: Earth Environ Sci 737: 012071. <u>https://doi.org/10.1088/1755-</u>
- 635 <u>1315/737/1/012071</u>
- 636 Sisti, D., Zambonelli, A., Giomaro, G., Rossi, I., Ceccaroli, P., Citterio, B., et al. (1998) In vitro
- 637 mycorrhizal synthesis of micropropagated *Tilia platyphyllos* Scop. plantlets with *Tuber borchii*
- 638 Vittad. mycelium in pure culture. Acta Hortic 457 379–387.
 639 https://doi.org/10.17660/ActaHortic.1998.457.47
- 640 Smith, A.T., Smith, K.P. and Rosenzweig, A.C. (2014) Diversity of the metal-transporting P1B-
- 641 type ATPases. J Biol Inorg Chem 19, 947–960. <u>https://doi.org/10.1007%2Fs00775-014-1129-2</u>
- 642 Smith, E. (2002) BACI design. In Encyclopedia of Environmetrics El-Shaarawi, A.H., and
- Piegorsch, W.W. (eds). Chichester: John Wiley & Sons Ltd, vol.1, pp. 141e148.
- 644 Smith, S. E., and Read, D. J. (2010) Mycorrhizal Symbiosis. London: Academic press.
- 645 Subramanian, D., Subha, R., and Murugesan, A.K. (2022) Accumulation and translocation of trace
- elements and macronutrients in different plant species across five study sites. Ecol Ind 135:
- 647 108522. <u>https://doi.org/10.1016/j.ecolind.2021.108522</u>
- 648 Sun, W., Yang, B., Zhu, Y., Wang, H., Qin, G., and Yang, H. (2022) Ectomycorrhizal fungi
- 649 enhance the tolerance of phytotoxicity and cadmium accumulation in oak (Quercus acutissima

- 650 Carruth.) seedlings: modulation of growth properties and the antioxidant defense responses.
- Environ Sci Pollut Res 29(5): 6526-6537. <u>https://doi-org.ezproxy.unibo.it/10.1007/s11356-021-</u>
 16169-3
- 653 Szuba, A., Marczak, Ł., and Kozłowski, R. (2021) Pb stress and ectomycorrhizas: strong protective
- 654 proteomic responses in poplar roots inoculated with *Paxillus involutus* isolate and characterized
- by low root colonization intensity. Int J Mol Sci 22: 4300. <u>https://doi.org/10.3390/ijms22094300</u>
- Tian, D., Jiang, , Z., Jiang, L., Su, M. and Hu S. (2019) A new insight into lead (II) tolerance of
- 657 environmental fungi based on a study of Aspergillus niger and Penicillium oxalicum. Environ
- 658 Microbiol 21: 471-479. <u>https://doi.org/10.1111/1462-2920.14478</u>
- Tung, G., and Temple, P. J. (1996) Histochemical detection of lead in plant tissues. Environ
 Toxicol Chem 15(6): 906-914. https://doi.org/10.1002/etc.5620150612
- 661 Văcar, C. L., Covaci, E., Chakraborty, S., Li, B., Weindorf, D. C., Frențiu, T., Pârvu, M., and
- 662 Podar, D. (2021) Heavy metal-resistant filamentous fungi as potential mercury bioremediators. J
- 663 Fungi (Basel, Switzerland) 7(5): 386. <u>https://doi.org/10.3390/jof7050386</u>
- Vassil, A,D,, Kapulnik, Y., Raskin, I., and Salt, D.E. (1998) The role of EDTA in lead transport
- and accumulation by Indian Mustard. Plant Physiol 117: 447-453.
 https://doi.org/10.1104/pp.117.2.447
- 667 Vittori Antisari, L., Carbone, S., Ferronato, C., Simoni, A., and Vianello, G. (2012) Leaf washing
- as an assessment tool to characterize dry atmospheric deposition. Int J Environ Qual 9:37–50.
- 669 <u>https://doi.org/10.6092/issn.2281-4485/3737</u>
- 670 Vittori Antisari, L., Cremonini, S., Desantis, P., Calastri, C., and Vianello, G. (2013) Chemical
- 671 characterisation of anthro-technosols from Bronze to Middle Age in Bologna (Italy). J Archaeol
- 672 Sci 40(10): 3660-3671. <u>https://doi.org/:10.1016/j.jas.2013.04.023</u>

- 673 Vittori Antisari, L., Bianchini, G., Dinelli, E., Falsone, G., Gardini, A., Simoni, A., et al. (2014).
- 674 Critical evaluation of an intercalibration project focused on the definition of new multi-element
- soil reference materials (AMS-MO1 and AMS-ML1). EQA J Environ Qual 15(15): 41–64.
- 676 https://doi.org/10.6092/issn.2281-4485/4553
- 677 Wang, M., and Zhang, H. (2018) Accumulation of heavy metals in roadside soil in urban area and
- the related impacting factors. Int J Environ Res Public Health, 15(6): 1064.
 https://doi.org/10.3390/ijerph15061064
- Kiong, Z. T. (1997) Bioaccumulation and physiological effects of excess lead in a roadside pioneer
- 681 species Sonchus oleraceus L. Environ Pollut 97: 275–279. <u>https://doi.org/10.1016/S0269-</u>
- 682 <u>7491(97)00086-9</u>
- Yang, J., Li, K., Zheng, W., Zhang, H., Cao, X., Lan, Y., et al. (2015) Characterization of early
- 684 transcriptional responses to cadmium in the root and leaf of Cd-resistant Salix matsudana Koidz.
- 685 BMC Genom 16:705. <u>https://doi.org/10.1186/s12864-015-1923-4</u>
- 686 Yu, P., Sun, Y., Huang, Z., Zhu, F., Sun, Y., and Jiang, L. (2020) The effects of ectomycorrhizal
- 687 fungi on heavy metals' transport in *Pinus massoniana* and bacteria community in rhizosphere soil
- 688 in mine tailing area. J Hazard Mater 381: 121203. <u>https://doi.org/10.1016/j.jhazmat.2019.121203</u>
- EXAMPLE A., Example A., Iotti, M., Puliga, F., and Hall, I.R. (2021) Enhancing white truffle (Tuber
- 690 magnatum Picco and T. borchii Vittad.) cultivation through biotechnology innovation. In:
- 691 Advances in Plant Breeding Strategies: Vegetable Crops. Al-Khayri, J.M., Jaim, S.M., and
- 692 Johnson, D.V.(eds). Cham: Springer, pp505-532. <u>https://doi.org/10.1007/978-3-030-66969-0_14</u>
- 693 Zambonelli, A., Salomoni, S. and Pisi A. (1993) Caratterizzazione anatomo-morfologica e
- 694 micromorfologica delle micorrize di *Tuber* spp. su *Quercus pubescens* Willd. Micologia Italina 3:
- **695 73-90**.

696	Zeppa, S., Guidi, C., Zambonelli, A., Potenza, L, Vallorani, L., Pierleoni R., et al. (2002)						
697	Identification of putative genes involved in the development of Tuber borchii fruit body by mRNA						
698	differential display in agarose gel. Curr Genet 42: 161–168. https://doi.org/10.1007/s00294-002-						
699	<u>0343-6</u>						
700	Zhang, H., Ren, W., Zheng, Y., Li, Y., Zhu, M. and Tang, M. (2021) Arbuscular mycorrhizal fungi						
701	Increase Pb uptake of colonized and non-colonized Medicago truncatula root and deliver extra Pb						
702	to colonized root segment. Microorganisms 9:						
703	1203. https://doi.org/10.3390/microorganisms9061203						
704	Zhang, Y., O'Connor, D., Xu, W., and Hou, D. (2020). Blood lead levels among Chinese children:						
705	the shifting influence of industry, traffic, and e-waste over three decades, Environ Int 135 :105379.						
706	https://doi.org/10.1016/j.envint.2019.105379						
707	Zulfiqar, U., Farooq M., Hussain, S., Maqsood, M., Hussain, M., Ishfaq, M. et al., (2019) Lead						
708	toxicity in plants: impacts and remediation. J Environ Manag 250: 109557.						
709	https://doi.org/10.1016/j.jenvman.2019.109557						
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713	Legends of the figures						
714	Fig. 1 - Dry weights (mean and standard deviation) of the 5 Tuber borchii strains, cultivated at						
715	different Pb concentration. The complete dataset is reported in Table S3.						
716	Fig. 2 - Tuber borchii hyphae treated with Pb. The pink-colored elements correspond to the lead-						

rhodizonate complex inside the vacuoles (a), or to oxalate crystals outside the hyphae (b).

Fig. 3 – Relative expression of Tb*Cdc42*, Tb*RhoGdi*, Tb*Glu*, Tb*Thio*, Tb*NL*genes in *T. borchii* strain Tbo5118 grown on MS/2 liquid medium treated with lead compared to the controls (dotted line). Data are mean \pm standard error of at least three independent experiments each performed in triplicate. The expression data were expressed as fold expression versus C. Asterisks indicate significant differences with the control (** *p*<0.01, *** *p*<0.001).

Fig. 4 - Difference between the percentages of mycorrhizal colonization of the control plants (0Pb, green column) and those treated with Pb (Pb1) before the first Pb treatment and two months after the last Pb treatment (a). *Tuber borchii* mycorrhizas untreated with Pb (0Pb) (b) and treated with Pb (1Pb) (c,d, e, f and g). The pink-colored elements correspond to the lead–rhodizonate complex inside the vacuoles of extra-radical hyphae (c), to the oxalate crystals on the cystidia surface (d and f), lead–rhodizonate complex in the hyphae forming the Hartig net (e and g) and in the innermost part of the mantle (g).

Fig. 5 - Lead concentration in the pot soil (a) and BFC (b) of the plants treated (1Pb) or untreated with Pb (0Pb), mycorrhized (1mic) or not mycorrhized (0mic) with *T. borchii*. Bars indicate standard error. *p* values determined by two-way ANOVA were the following: p(Mic) = 0.000, p(Pb) = 0.0001, $p(Mic \ x \ Pb) = 0.002$ for the soil lead concentration (a); p(Mic) = 0.038, p(Pb) = 0.003, $p(Mic \ x \ Pb) = 0.05$ for the BFC (b).

Fig. 6 - TFs (black bar) and TFl (grey bar) values (log10 scale) of the principal element measured;
in ordinate symbols of element and status of plants analyzed (0mic-0Pb: non mycorrrhizal plant,
without Pb; 1mic-0Pb: mycorrrhizal plant, without Pb; 0mic-1Pb: non mycorrrhizal plant, with Pb;
1mic-1Pb: mycorrrhizal plant, with Pb). For figure clarity, some elements are omitted (Ni, V, Zn,
and Sr).

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741	Supp	orting	Inform	ation
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- 742 Additional Supporting Information may be found in the online version of this article at the743 publisher's web-site:
- 744 Table S1 Metadata of the *Tuber borchii* strains selected in this work. Herbarium numbers
- are of dried specimens in the Mycology Center, University of Bologna, Italy (CMI-Unibo).
- The accession number is referred to the ITS sequences deposited in GenBank.
- 747 Table S2 Timetable of the Pb treatments
- **Table S3** Dry weight (mean \pm standard deviation) of the mycelia of different *T. borchii* strains
- grown on liquid MS/2 untreated (Control) or treated with different Pb concentrations.
- **Table S4** Colony diameter (mean \pm standard deviation) of the different *T. borchii* strains grow
- on agarized MS/2 untreated (Control) or treated with different Pb concentrations.
- Table S5 Height and collar diameter of the plants at the end of the experiment (one year after
- inoculation and eight months after the first Pb treatment).
- Fig. S1 Grow curve of the different *T. borchii* strains grown on agarized MS/2 untreated or
- treated with 2.53, 10.24 and 20.48 mM of Pb. The data obtained at all Pb concentrations are
- reported in Table S4.
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TABLE 1 Element concentration in the organs of the plants treated (1Pb) or untreated with Pb (0Pb), mycorrhized (1mic) and nonmycorrhized (0mic) with *Tuber borchii*. In bold the significant values of *p*

	0mic-0Pb (ppm)	0mic-1Pb (ppm)	1mic-0Pb (ppm)	1mic-1Pb (ppm)	<i>p</i> (mic)	<i>p</i> (Pb)	p(mic imes Pb)
Leaf							
AI	$\textbf{0.07} \pm \textbf{0.02}$	$\textbf{0.07} \pm \textbf{0.09}$	$\textbf{0.11} \pm \textbf{0.04}$	$\textbf{0.08} \pm \textbf{0.02}$	0.429	0.602	0.505
Ca	10.4 ± 0.85	$\textbf{15.8} \pm \textbf{4.07}$	$\textbf{11.8} \pm \textbf{5.87}$	$\textbf{16.7} \pm \textbf{3.04}$	0.556	0. 018	0.898
Fe	$\textbf{0.15} \pm \textbf{0.03}$	$\textbf{0.14} \pm \textbf{0.10}$	$\textbf{0.19} \pm \textbf{0.07}$	$\textbf{0.13} \pm \textbf{0.03}$	0.638	0.335	0.409
К	$\textbf{4.86} \pm \textbf{0.88}$	$\textbf{6.41} \pm \textbf{1.29}$	$\textbf{5.98} \pm \textbf{0.99}$	$\textbf{9.02}\pm\textbf{0.84}$	0.003	0.001	0.167
Mg	$\textbf{3.26} \pm \textbf{0.50}$	$\textbf{2.93} \pm \textbf{0.53}$	$\textbf{2.60} \pm \textbf{0.26}$	$\textbf{3.17} \pm \textbf{0.42}$	0.345	0.594	0.062
Mn	$\textbf{0.31}\pm\textbf{0.06}$	$\textbf{0.26} \pm \textbf{0.02}$	$\textbf{0.17} \pm \textbf{0.04}$	$\textbf{0.19} \pm \textbf{0.02}$	<0.001	0.544	0.088
Na	$\textbf{2.36} \pm \textbf{0.82}$	$\textbf{1.97} \pm \textbf{1.31}$	$\textbf{3.83} \pm \textbf{1.55}$	$\textbf{4.09} \pm \textbf{1.54}$	0.017	0.923	0.632
Р	$\textbf{0.51} \pm \textbf{0.10}$	$\textbf{0.43} \pm \textbf{0.04}$	$\textbf{0.93} \pm \textbf{0.16}$	$\textbf{0.62} \pm \textbf{0.07}$	<0.001	0.001	0.026
S	$\textbf{0.94} \pm \textbf{0.14}$	$\textbf{1.21} \pm \textbf{0.08}$	$\textbf{0.99} \pm \textbf{0.10}$	$\textbf{1.23} \pm \textbf{0.03}$	0.508	<0.001	0.696
В	54.63 ± 14.6	59.8 ± 23.4	65.9 ± 23.5	$\textbf{77.8} \pm \textbf{14.7}$	0.154	0.392	0.734
Ba	$\textbf{37.6} \pm \textbf{4.16}$	$\textbf{43.1} \pm \textbf{14.0}$	40.5 ± 23.7	$\textbf{37.3} \pm \textbf{9.25}$	0.840	0.873	0.553
Cr	$\textbf{2.31} \pm \textbf{1.35}$	$\textbf{2.72} \pm \textbf{3.00}$	$\textbf{4.12} \pm \textbf{3.32}$	$\textbf{1.95} \pm \textbf{1.26}$	0.673	0.478	0.304
Cu	$\textbf{4.92} \pm \textbf{0.48}$	$\textbf{6.40} \pm \textbf{0.52}$	$\textbf{8.81} \pm \textbf{1.24}$	$\textbf{8.84} \pm \textbf{0.93}$	<0.001	0.086	0.099
Li	$\textbf{3.27} \pm \textbf{0.60}$	$\textbf{5.96} \pm \textbf{1.07}$	$\textbf{4.24} \pm \textbf{1.81}$	$\textbf{6.42} \pm \textbf{1.44}$	0.277	0.002	0.696
Мо	$\textbf{0.43} \pm \textbf{0.16}$	$\textbf{0.34} \pm \textbf{0.10}$	$\textbf{0.42}\pm\textbf{0.14}$	$\textbf{0.35}\pm\textbf{0.01}$	0.952	0.165	0.911
Ni	$\textbf{0.28}\pm\textbf{0.30}$	$\textbf{1.36} \pm \textbf{0.78}$	$\textbf{0.54} \pm \textbf{0.41}$	$\textbf{1.02} \pm \textbf{0.42}$	0.895	0.010	0.271
Pb	$\textbf{0.71} \pm \textbf{0.26}$	295 ± 215	$\textbf{0.28} \pm \textbf{0.24}$	$\textbf{167} \pm \textbf{30.0}$	0.290	0.002	0.293
Sb	$\textbf{0.36} \pm \textbf{0.03}$	$\textbf{0.35}\pm\textbf{0.07}$	$\textbf{0.69} \pm \textbf{0.61}$	$\textbf{0.39} \pm \textbf{0.09}$	0.226	0.313	0.316
Se	$\textbf{0.36} \pm \textbf{0.10}$	$\textbf{0.26} \pm \textbf{0.06}$	$\textbf{0.18} \pm \textbf{0.17}$	$\textbf{0.19} \pm \textbf{0.06}$	0.030	0.423	0.330
Sr	$\textbf{45.7} \pm \textbf{3.76}$	$\textbf{84.0} \pm \textbf{26.3}$	55.7 ± 27.1	89.1 ± 21.6	0.498	0. 006	0.824
V	$\textbf{0.03} \pm \textbf{0.02}$	$\textbf{0.08} \pm \textbf{0.16}$	$\textbf{0.06} \pm \textbf{0.10}$	$\textbf{0.01} \pm \textbf{0.01}$	0.740	0.929	0.356
Zn	15.5 ± 1.63	$\textbf{18.9} \pm \textbf{5.10}$	$\textbf{22.2} \pm \textbf{1.86}$	$\textbf{49.5} \pm \textbf{26.7}$	0.013	0.033	0.085
Stem							
AI	$\textbf{0.15} \pm \textbf{0.05}$	$\textbf{0.23}\pm\textbf{0.11}$	$\textbf{0.18} \pm \textbf{0.07}$	$\textbf{0.13} \pm \textbf{0.01}$	0.304	0.618	0.069
Ca	14.1 ± 1.34	14.5 ± 1.47	10.4 ± 0.77	$\textbf{12.1} \pm \textbf{1.40}$	<0.001	0.116	0.301
Fe	$\textbf{0.21}\pm\textbf{0.05}$	$\textbf{0.29}\pm\textbf{0.12}$	$\textbf{0.21}\pm\textbf{0.04}$	$\textbf{0.14} \pm \textbf{0.01}$	0.058	0.892	0.066
К	$\textbf{2.35} \pm \textbf{0.14}$	$\textbf{3.00} \pm \textbf{0.44}$	$\textbf{2.65} \pm \textbf{0.54}$	$\textbf{3.94} \pm \textbf{0.52}$	0.013	0.001	0.157
Mg	$\textbf{1.19} \pm \textbf{0.24}$	$\textbf{0.93} \pm \textbf{0.14}$	$\textbf{0.98} \pm \textbf{0.16}$	$\textbf{0.94} \pm \textbf{0.14}$	0.236	0.098	0.224
Mn	$\textbf{0.25}\pm\textbf{0.13}$	$\textbf{0.15}\pm\textbf{0.02}$	$\textbf{0.17} \pm \textbf{0.06}$	$\textbf{0.14} \pm \textbf{0.06}$	0.259	0.109	0.346
Na	$\textbf{0.74} \pm \textbf{0.09}$	$\textbf{1.09} \pm \textbf{0.61}$	1.00 ± 0.47	$\textbf{1.32}\pm\textbf{0.43}$	0.298	0.160	0.923
Р	$\textbf{0.23}\pm\textbf{0.05}$	$\textbf{0.24} \pm \textbf{0.02}$	$\textbf{0.49} \pm \textbf{0.08}$	$\textbf{0.60} \pm \textbf{0.06}$	<0.001	0.035	0.094
S	$\textbf{0.37} \pm \textbf{0.03}$	$\textbf{0.46} \pm \textbf{0.04}$	$\textbf{0.44} \pm \textbf{0.17}$	$\textbf{0.55} \pm \textbf{0.11}$	0.137	0.064	0.931
В	$\textbf{18.3} \pm \textbf{1.80}$	12.7 ± 2.67	17.4 ± 2.55	12.1 ± 2.31	0.533	<0.001	0.911
Ba	58.7 ± 9.90	$\textbf{40.9} \pm \textbf{6.24}$	$\textbf{32.8} \pm \textbf{2.34}$	$\textbf{28.0} \pm \textbf{5.67}$	<0.001	0.004	0.064
Cr	$\textbf{2.00} \pm \textbf{1.06}$	$\textbf{3.55} \pm \textbf{1.58}$	$\textbf{2.88} \pm \textbf{1.56}$	1.50 ± 0.44	0.366	0.890	0.035
Cu	$\textbf{4.14} \pm \textbf{0.40}$	5.70 ± 1.33	$\textbf{6.14} \pm \textbf{0.74}$	$\textbf{9.01} \pm \textbf{1.07}$	<0.001	<0.001	0.197
Li	$\textbf{1.22}\pm\textbf{0.07}$	$\textbf{1.39}\pm\textbf{0.14}$	$\textbf{1.24} \pm \textbf{0.18}$	1.11 ± 0.14	0.086	0.778	0.044
Мо	$\textbf{0.29} \pm \textbf{0.05}$	$\textbf{0.45} \pm \textbf{0.08}$	$\textbf{0.26} \pm \textbf{0.08}$	$\textbf{0.37} \pm \textbf{0.02}$	0.125	0.001	0.416
Ni	1.14 ± 0.60	$\textbf{0.80} \pm \textbf{0.37}$	$\textbf{0.84} \pm \textbf{0.21}$	$\textbf{0.44} \pm \textbf{0.17}$	0.096	0.067	0.869
Pb	$\textbf{0.58} \pm \textbf{0.62}$	1334 ± 324	$\textbf{0.46} \pm \textbf{0.52}$	2185 ± 212	0.001	<0.001	0.001
Sb	$\textbf{0.49} \pm \textbf{0.13}$	0.51 ± 0.08	$\textbf{0.44} \pm \textbf{0.04}$	0.51 ± 0.09	0.602	0.372	0.609
Se	$\textbf{0.15} \pm \textbf{0.08}$	$\textbf{0.20}\pm\textbf{0.13}$	$\textbf{0.13} \pm \textbf{0.07}$	$\textbf{0.12}\pm\textbf{0.11}$	0.323	0.739	0.606
Sr	$\textbf{96.2} \pm \textbf{8.47}$	$\textbf{98.2} \pm \textbf{13.8}$	$\textbf{91.3} \pm \textbf{8.51}$	95.9 ± 10.9	0.511	0.544	0.808
V	$\textbf{0.48} \pm \textbf{0.19}$	0.63 ± 0.30	$\textbf{0.63} \pm \textbf{0.26}$	0.34 ± 0.11	0.548	0.540	0.076
Zn	9.05 ± 1.62	$\textbf{9.59} \pm \textbf{1.37}$	12.0 ± 0.94	14.4 ± 0.92	<0.001	0.032	0.153

(Continues)

	0mic-0Pb (ppm)	0mic-1Pb (ppm)	1mic-0Pb (ppm)	1mic-1Pb (ppm)	<i>p</i> (mic)	<i>p</i> (Pb)	p(mic imes Pb)
Root							
AI	$\textbf{0.56} \pm \textbf{0.41}$	$\textbf{0.66} \pm \textbf{0.11}$	$\textbf{0.74} \pm \textbf{0.32}$	$\textbf{0.94} \pm \textbf{0.56}$	0.225	0.406	0.792
Ca	$\textbf{7.51} \pm \textbf{1.26}$	$\textbf{9.09} \pm \textbf{0.69}$	$\textbf{8.58} \pm \textbf{0.70}$	$\textbf{10.7} \pm \textbf{1.74}$	0.035	0.006	0.666
Fe	$\textbf{0.69} \pm \textbf{0.43}$	$\textbf{0.77} \pm \textbf{0.12}$	$\textbf{0.84} \pm \textbf{0.37}$	$\textbf{0.97} \pm \textbf{0.66}$	0.400	0.612	0.915
К	$\textbf{2.81} \pm \textbf{0.31}$	$\textbf{3.31} \pm \textbf{0.40}$	$\textbf{3.33} \pm \textbf{0.47}$	$\textbf{3.96} \pm \textbf{0.56}$	0.017	0.021	0.756
Mg	$\textbf{1.22}\pm\textbf{0.50}$	$\textbf{1.31} \pm \textbf{0.19}$	$\textbf{1.20}\pm\textbf{0.15}$	$\textbf{1.49} \pm \textbf{0.40}$	0.647	0.261	0.544
Mn	$\textbf{0.05} \pm \textbf{0.02}$	$\textbf{0.06} \pm \textbf{0.01}$	$\textbf{0.05} \pm \textbf{0.01}$	$\textbf{0.05} \pm \textbf{0.02}$	0.723	0.501	0.501
Na	$\textbf{0.79} \pm \textbf{0.29}$	$\textbf{1.22}\pm\textbf{0.41}$	$\textbf{0.86} \pm \textbf{0.29}$	$\textbf{1.37} \pm \textbf{0.31}$	0.533	0.013	0.825
Р	$\textbf{0.23} \pm \textbf{0.03}$	$\textbf{0.26} \pm \textbf{0.03}$	$\textbf{0.54} \pm \textbf{0.10}$	$\textbf{0.71} \pm \textbf{0.14}$	<0.001	0.024	0.119
S	$\textbf{0.46} \pm \textbf{0.04}$	$\textbf{0.55} \pm \textbf{0.07}$	$\textbf{0.47} \pm \textbf{0.08}$	$\textbf{0.62}\pm\textbf{0.10}$	0.323	0.007	0.426
В	$\textbf{15.1} \pm \textbf{1.26}$	$\textbf{15.3} \pm \textbf{1.77}$	$\textbf{16.25} \pm \textbf{2.04}$	$\textbf{12.9} \pm \textbf{3.24}$	0.571	0.157	0.114
Ва	$\textbf{18.7} \pm \textbf{6.40}$	$\textbf{23.1} \pm \textbf{2.84}$	$\textbf{20.2} \pm \textbf{1.38}$	$\textbf{29.1} \pm \textbf{8.62}$	0.178	0.026	0.411
Cr	$\textbf{9.28} \pm \textbf{8.66}$	$\textbf{9.00} \pm \textbf{4.18}$	$\textbf{8.61} \pm \textbf{4.21}$	$\textbf{10.7} \pm \textbf{7.15}$	0.868	0.770	0.703
Cu	$\textbf{8.08} \pm \textbf{2.07}$	$\textbf{24.2} \pm \textbf{7.09}$	$\textbf{12.4} \pm \textbf{1.68}$	$\textbf{24.9} \pm \textbf{3.72}$	0.271	<0.001	0.428
Li	$\textbf{1.48} \pm \textbf{0.40}$	$\textbf{1.61} \pm \textbf{0.16}$	$\textbf{1.73} \pm \textbf{0.37}$	$\textbf{2.03} \pm \textbf{0.81}$	0.180	0.372	0.718
Мо	$\textbf{0.62}\pm\textbf{0.13}$	$\textbf{0.62}\pm\textbf{0.07}$	$\textbf{0.62}\pm\textbf{0.08}$	$\textbf{0.67} \pm \textbf{0.20}$	0.670	0.652	0.758
Ni	$\textbf{3.25} \pm \textbf{1.81}$	$\textbf{2.87} \pm \textbf{0.78}$	$\textbf{3.47} \pm \textbf{1.14}$	$\textbf{3.47} \pm \textbf{1.91}$	0.571	0.792	0.800
Pb	$\textbf{1.14} \pm \textbf{0.66}$	1383 ± 1025	$\textbf{1.20} \pm \textbf{0.38}$	$\textbf{2461} \pm \textbf{1467}$	0.244	0.001	0.244
Sb	$\textbf{0.60} \pm \textbf{0.15}$	$\textbf{0.58} \pm \textbf{0.07}$	$\textbf{0.61} \pm \textbf{0.09}$	$\textbf{0.60} \pm \textbf{0.15}$	0.787	0.787	0.919
Se	$\textbf{0.10} \pm \textbf{0.12}$	$\textbf{0.29} \pm \textbf{0.08}$	$\textbf{0.22}\pm\textbf{0.03}$	$\textbf{0.35} \pm \textbf{0.17}$	0.126	0.014	0.643
Sr	$\textbf{51.2} \pm \textbf{8.48}$	65.0 ± 6.82	$\textbf{61.8} \pm \textbf{6.40}$	$\textbf{78.4} \pm \textbf{12.5}$	0.015	0.003	0.754
V	$\textbf{2.31} \pm \textbf{0.85}$	$\textbf{2.18} \pm \textbf{0.06}$	$\textbf{2.63} \pm \textbf{0.49}$	$\textbf{2.47} \pm \textbf{1.34}$	0.457	0.719	0.971
Zn	$\textbf{18.5} \pm \textbf{14.2}$	$\textbf{15.2} \pm \textbf{2.04}$	14.0 ± 2.26	$\textbf{22.5} \pm \textbf{9.34}$	0.742	0.524	0.168



TABLE 1 (Continued)

FIGURE 1 Dry weights (mean and SD) of the 5 *Tuber borchii* strains, cultivated at different Pb concentration. The complete dataset is reported in Table S3.

FIGURE 2 *Tuber borchii* hyphae treated with Pb. The pinkcoloured elements correspond to the lead–rhodizonate complex inside the vacuoles (A), or to oxalate crystals outside the hyphae (B).





FIGURE 3 Relative expression of Tb*Cdc42*, Tb*RhoGdi*, Tb*Glu*, Tb*Thio*, Tb*NL*genes in *Tuber borchii* strain Tbo5118 grown on MS/2 liquid medium treated with lead compared to the controls (dotted line). Data are mean \pm SE of at least three independent experiments each performed in triplicate. The expression data were expressed as fold expression versus C. Asterisks indicate significant differences with the control (**p < 0.01, ***p < 0.001).



FIGURE 4 Difference between the percentages of mycorrhizal colonization of the control plants (0Pb, green column) and those treated with Pb (Pb1) before the first Pb treatment and 2 months after the last Pb treatment (A). *Tuber borchii* mycorrhizas untreated with Pb (0Pb) (B) and treated with Pb (1Pb) (C–G). The pink-coloured elements correspond to the lead–rhodizonate complex inside the vacuoles of extra-radical hyphae (C), to the oxalate crystals on the cystidia surface (D and F), lead–rhodizonate complex in the hyphae forming the Hartig net (E and G) and in the innermost part of the mantle (G).



FIGURE 5 Lead concentration in the pot soil (A) and BFC (B) of the plants treated (1Pb) or untreated with Pb (0Pb), mycorrhized (1mic) or not mycorrhized (0mic) with *Tuber borchii*. Bars indicate standard error. *p*-Values determined by two-way ANOVA were the following: *p* (mic) = 0.000, p(Pb) = 0.0001, $p(mic \times Pb) = 0.002$ for the soil lead concentration (A); p(mic) = 0.038, p(Pb) = 0.003, $p(mic \times Pb) = 0.05$ for the BFC (B).

Translocation factor Omic

Translocation factor 1mic



FIGURE 6 Translocation factor (TFs) (grey bar) and TFI (black bar) values (log10 scale) of the principal elements measured in not mycorrhized (0mic) and in mycorrhized plants (1mic); in ordinate symbols of element and status of plants analysed (0Pb: untreated plants, 1Pb: treated Pb plants).