**OmGOGAT-disruption in the ericoid mycorrhizal fungus Oidiodendron maius induces reorganization of the N pathway and reduces tolerance to heavy-metals**

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**Highlights**

- We investigated relationships of nitrogen metabolism with response to heavy metals.

- A OmGOGAT-deletion mutant was found to be sensitive to heavy metals.

- OmGOGAT mutant showed reduced GS activity and up-regulation of the GDH pathway.

- Glutamine partially rescued the OmGOGAT deletion phenotype upon zinc exposure.

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**Abstract**

Mycorrhizal fungi are key mediators of soil-to-plant movement of mineral nutrients, including essential and non-essential metals. In soil conditions that facilitate mobilization of metal ions, potentially toxic metals can interfere with nitrogen metabolism in both plants and microorganisms. Less is known about possible relationships between nitrogen metabolism and responses to heavy metals. Aim of this study was to investigate this aspect in the ericoid mycorrhizal fungus *Oidiodendron maius* strain Zn, a metal tolerant ascomycete. Growth of *O. maius* Zn on zinc and cadmium containing media was significantly affected by the nitrogen source. Screening of a library of *O. maius* Zn random genetic transformants for sensitivity to heavy metals (zinc and cadmium) and oxidative stress (menadione) yielded a mutant strain that carried a partial deletion of the glutamate synthase (NADH-GOGAT EC 1.4.1.14) gene and its adjacent gene, the APC15 subunit of the anaphase promoting complex. Comparison of WT and OmGOGAT-OmAPC15 mutant strains indicated an impaired N-metabolism and altered stress tolerance, and assays on
the OmAPC15-recomplemented strains ascribed the observed phenotypes to the deletion in the OmGOGAT gene. OmGOGAT disruption modified the nitrogen pathway, with a strong reduction of the associated glutamine synthetase (GS, EC 6.3.1.2) activity and an up-regulation of the alternative NADP-glutamate dehydrogenase (NADP-GDH, EC 1.4.1.4) pathway for glutamate biosynthesis. Unless they were supplemented with glutamine, O. maius Zn transformants lacking OmGOGAT were very sensitive to zinc. These results highlight the importance of nitrogen metabolism not only for nitrogen assimilation and transformation, but also for stress tolerance. For mycorrhizal fungi, such as O. maius, this may bear consequences not only to the fungus, but also to the host plant.

Keywords
Nitrogen metabolism; Heavy metal tolerance; Mycorrhizal fungi; Insertional mutagenesis; Glutamate synthase; Glutamine synthetase

1. Introduction

Nitrogen is the macronutrient that most often limits plant growth and productivity (Kłobus et al., 2002). Plants can obtain nitrogen directly from the soil solution, or through symbiotic interactions with microbes. Whereas a limited number of plant taxa associate with nitrogen-fixing bacteria, most plants rely on symbiotic mycorrhizal fungi for N acquisition (Hobbie and Höberg, 2012). Mycorrhizal fungi are considered as key mediators of soil-to-plant N movement because they act at the interface between plants and soil, provide plants with access to both inorganic and organic N forms and influence N availability by competing against free-living saprotrophic fungi and bacteria (Hobbie and Höberg, 2012).

Among mycorrhizal fungi, ericoid fungi form specific endomycorrhiza (ericoid mycorrhiza, ERM) with plants in the Ericaceae (Perotto et al., 2012), which colonize soils characterized by slow litter decomposition and mineralization processes. In these ecosystems, essential nutrients such as N and P are found almost exclusively as organic forms (Read and Perez-Moreno, 2003), and the dominant plant species are highly dependent on their mycorrhizal symbionts for nutrient supply. In addition, low pH and anaerobic soil conditions facilitate mobilization of heavy metal ions, which are toxic above threshold concentrations (Meharg and Cairney, 2000). Bradley et al., 1981 and Bradley et al., 1982 first demonstrated the importance of ERM fungi in the increased resistance of Calluna vulgaris to heavy metals, and other authors later described metal tolerance in fungal isolates from sites with different pollution. In particular, ERM plants in association with members of the “Rhizoscyphus ericae aggregate” can survive in arsenate-rich sites (Sharples et al., 2000) and arsenate resistant R. ericae strains have been isolated from C. vulgaris growing in As/Cu-contaminated mine soils (Sharples et al., 2001).

Heavy metals, in particular cadmium, have been reported to interfere with nitrogen metabolism in plants and microorganisms (Boussama et al., 1999 and Kłobus et al., 2002). For example, nitrogen fixation and primary ammonia assimilation decreased in soybean nodules during Cd treatments (Balestrasse et al., 2003). Plant enzymes involved in nitrogen metabolism are differently affected by Cd (Chugh et al., 1992, DalCorso et al., 2008, Petrovic et al., 1990 and Singh and Matthews, 1994). For example, cadmium induced in Lycopersicon esculentum a significant inhibition of several enzymatic activities related to nitrogen assimilation, while increasing NADH-glutamate synthase and NADH-glutamate dehydrogenase (Chaffei et al., 2004). On the other hand, some amino acids can play a significant role in metal chelation and tolerance in plants (Hall, 2002 and Sharma and Dietz, 2006). Unlike plants and nitrogen-fixing bacteria,
information on the interactions between heavy metals and nitrogen uptake and/or metabolism is scanty for fungi, especially mycorrhizal fungi (Blaudez et al., 2000).

The aim of this study was to investigate possible relationships between nitrogen metabolism and responses to heavy metals and oxidative stress in the ericoid mycorrhizal fungus Oidiodendron maius, an ascomycete belonging to the Leotiomycetes (Chambers et al., 2000, Hambleton et al., 1998 and Perotto et al., 1996). In particular, we used O. maius Zn, a metal tolerant strain isolated from a metal-contaminated soil and previously characterized (Martino et al., 2000, Martino et al., 2002 and Martino et al., 2003). We show that growth of O. maius Zn on heavy metals (Zn and Cd) supplemented media is significantly affected by the nitrogen source.

O. maius Zn can be easily grown in vitro and genetic tools (e.g. genetic transformation and genome sequencing) have been recently developed to make it a model system for endomycorrhizal fungi (Martino et al., 2007 and Abbà et al., 2009). We generated random genetic transformants of O. maius Zn by insertional mutagenesis. Screening of this mutant library for sensitivity to heavy metals (Zn and Cd) and oxidative stress (menadione) yielded a mutant strain that carried a partial deletion of the glutamate synthase (GOGAT) gene, a key enzyme in nitrogen metabolism, and its adjacent gene, the subunit APC15 of the anaphase promoting complex (APC/C). Phenotypic comparison (i.e. growth and enzymatic activities) between the WT and the mutant strain indicated that OmGOGAT-OmAPC15 disruption impaired N-metabolism and altered stress tolerance. Assays on two OmAPC15-recomplemented strains ascribed the observed phenotypes to the deletion in the OmGOGAT gene. Implications of the OmGOGAT-disruption on the reorganization of the nitrogen pathway and on the sensitivity to heavy-metals and oxidative stress are discussed.

2. Materials and methods

2.1. Fungal isolate and growth media

The fungal isolate investigated in this work is O. maius Zn. This strain was isolated from the roots of Vaccinium myrtillus growing in the Niepolomice Forest (25 km northeast of Krakow, Poland). This experimental area was treated with 5000 tons/km² of dust containing high concentrations of zinc, cadmium and aluminium (Martino et al., 2000). This strain is deposited as strain CLM1381 in the Mycotheca Universitatis Taurinensis (MUT), a fungal collection at the Department of Life Sciences and Systems Biology, University of Turin (Italy).

Fungi were grown in both solid (1% agar) and liquid Czapek-glucose mineral medium containing 35 mM NaNO₃, 5.7 mM K₂HPO₄ * 3H₂O, 2 mM MgSO₄ * 7H₂O, 6.7 mM KCl, 36 μM FeSO₄ * 7H₂O, 20 mM MES hydrate and 2% (w/v) glucose (all reagents from Sigma). When required, both solid and liquid medium were supplemented with either zinc (as ZnSO₄ * 7H₂O, Fluka, 99% purity), cadmium (as 3CdSO₄ * 8H₂O, Sigma, 98% purity) or menadione sodium bisulfite (95% purity, Sigma). The solid medium (pH 5.6), was amended with zinc, cadmium and menadione at a final concentration of 15 mM, 0.3 mM and 0.75 mM, respectively, while concentrations in the liquid medium (pH 4) were 10 mM, 0.1 mM and 0.5 mM respectively. All the growth experiments were performed with three replicates per strain per growth condition.

2.2. Fungal growth on different nitrogen sources

To measure fungal growth and/or enzymatic activity of both wild type and mutants strains in the presence of different nitrogen sources, solid Czapek-glucose (see Section 2.1) medium (pH 5.6) was supplemented
with nitrogen at a final concentration of 0.49 g/l in different forms: sodium nitrate (NaNO₃), ammonium sulfate [(NH₄)₂SO₄], ammonium tartrate (C₄H₆O₆ * 2NH₃), l-glutamine (C₅H₁₀N₂O₃), Na-glutamate (C₅H₈NNaO₄ * H₂O). The required amount of l-glutamine and Na-glutamate was dissolved in an aliquot of the MES solution, filter-sterilized and added aseptically to the autoclaved medium.

Prior to inoculation, sterile cellophane membranes were placed aseptically on the agar surface to provide a convenient means of removing the mycelium from the plate. The membranes were first boiled for 15 min in 10 mM EDTA (disodium salt, dihydrate, Sigma), rinsed and then autoclaved in ddH₂O. Plates were inoculated with 5 mm fungal plugs. Fungal colonies (3 replicates/treatment) were removed after 30 days by peeling them from the cellophane membranes.

2.3. Mutant generation

A mutant collection of the strain O. maius Zn was previously obtained through Agrobacterium-mediated random insertional mutagenesis (Abbà, unpublished). A modified pCAMBIA0380 plasmid (Cambia, Canberra, Australia), named pCAMBIA0380-hyg and carrying a hygromycin-resistance cassette, was introduced into A. tumefaciens LB1100 which was used to transform the un-germinated conidia of the wild type strain according to the protocol described by Martino et al. (2007).

The same protocol was used to obtain the OmApc15-recomplemented strains. To construct the vector for OmApc15 recombination, a fragment of approximately 2.5 kb containing the OmApc15 ORF, promoter and terminator regions was cloned into the Apa1/Pst1 digested pCAMBIA0380-ble carrying a phleomycin resistance cassette. Conidia of the OmGOGAT/OmApc15-disrupted strain were transformed with A. tumefaciens LB1100 carrying this vector. After transformation, a small portion of each transformant was boiled for 15 min in 20 μl Tris–HCl 10 mM pH 8.2, vortexed for 1 min, and 2 μl were directly used for PCR amplification. Two sets of primers were used. The first set (5′-AATCTCAACACAACCGCACA-3′/5′-CCATCTGACTGCTCCCTTGA-3′) was designed to amplify the inserted gene (OmApc15). The second set (5′-GCATGACGTTATTTATGAGATGGG-3′ and 5′-CCATCTGACTGCTCCCTTGA-3′) was designed on the hygromycin-resistance gene to check that the original mutation was still maintained.

2.4. Southern blot

The number of T-DNA insertions in the genome was checked by southern hybridization. The genomic DNA of the WT and the mutants strains, extracted from mycelium grown for 30 days in liquid Czapek-2% glucose medium, was digested with BglII restriction enzyme and size-fractionated on 1% (w/v) agarose gel. The southern blot was probed with a fragment of the hygromycin-resistance gene (786 bp, primers: 5′-ATCTGTAGGGCGTCCAAATATC-3′ and 5′-CCTGCCTGAAACCGAACTGC-3′) with a chemiluminescent detection system (ECL direct DNA labeling and detection system; GE Healthcare, Chalfont St. Giles, U.K.), following the manufacturer’s protocol. The number of insertions of the OmApc15 gene in the genome of the recomplemented strains was checked using the same procedure, with a 1058 bp probe amplified with the same set of primers used for the PCR amplification (see Section 2.3).

2.5. Identification of the mutated gene

Random O. maius Zn mutants were screened for their ability to grow on solid medium supplemented with zinc, cadmium or menadione, as described in the previous paragraph. A mutant showing high sensitivity to all the stressing conditions was selected and the mutated gene was identified by using the Thermal Asymmetric Interlaced PCR (TAIL-PCR) method. This method is reported to be a powerful tool for the recovery of DNA fragments adjacent to known sequences (Liu and Huang, 1998). The two arbitrary
degenerate primers AD1 and AD2 (Liu and Whittier, 1995) were used in combination with specific primers (Table 1S) designed on the nucleotide sequence of the pCAMBIA0380 vector, which was used for the transformation. Cycling conditions for TAIL-PCR were performed with some modifications (Table 2S) of those described by Liu and Whittier (1995). The site of the random insertion was further verified by PCR and sequencing with specific primers designed on OmGOAT, OmAPC15, and the hygromycin-resistance cassette borders. To check the WT sequences we also designed primers on the non-coding region between the two genes. The primers position is shown in Fig. 3a (arrows): b; d; e: 5’-CAGTGTGGGGGTCTGTGAA-3’; f: 5’-AATCTCAACAAACGCACA-3’; g: 5’-GCATGACGTTATTTATGAGG-3’; h: 5’-GCCCAACATGGTGCCCTA-3’).

Fig. 1. Mycelial growth of the O. maius Zn wild type strain, in media supplied with either NaNO₃ (dark gray bars) or glutamine (light gray bars), without (control) or with toxic substances (CdSO₄ 0.1 mM; menadione 0.5 mM, ZnSO₄ 10 mM). The bars represent the average of three replicates, with standard deviation. * Indicates significant differences between glutamine-supplied samples and the corresponding NaNO₃-supplied samples.

Fig. 2. Stress tolerance of the wild type (dark gray bars, OmWT) and the mutant strain (light gray bars, Om−/−). The two fungal strains were grown both on liquid (bars) and on solid (inset images) media. Liquid media were supplemented or not (control) with 0.1 mM CdSO₄, 0.5 mM of menadione or 10 mM ZnSO₄. The bars represent the average of three replicates, with standard deviation. * Indicates significant differences between the OmWT and Om−/− strains. Solid media were supplemented or not (control) with 0.3 mM CdSO₄, 0.75 mM of menadione or 15 mM ZnSO₄ and pictures were taken after 30 days of growth.
**Fig. 3.** (a) Map of the insertion site of the hygromycin cassette in the genome of the *OmGOGAT/OmApc15*-disrupted *O. maius* strain. Arrows indicate the position of the primers used for sequencing the site and for RT-PCR analysis (b) GOGAT domain composition according to a Pfam analysis. GATase = Glutamine amidotransferases class-II domain; Glu_syn_central = Glutamate synthase central domain; Glu_synthase = Conserved region in glutamate synthase; GXGXG = glycine-rich structural domain; Fer4_20 = Dihydroprymidine dehydrogenase domain II, 4Fe-4S cluster; Pyr_redox = Pyridine nucleotide-disulfide oxidoreductase.

2.6. Semi-quantitative RT-PCR

Total RNA was extracted from WT, *OmGOGAT/OmApc15*-disrupted strain and *OmAPC15*-recomplemented mycelia grown on solid Czapek-glucose medium supplemented with NaNO₃ as nitrogen source (see Section 2.1). The mycelia were collected, frozen in liquid nitrogen, mechanically ground and RNA was extracted in Tris–HCl extraction buffer (Tris–HCl 100 mM pH 8, NaCl 100 mM, Na-EDTA 20 mM, PVP 0.1%, Na-laurylsarcosine 1% in DEPC-treated H₂O), followed by phenol (Roti-Phenol, Roth) extraction, phenol:chloroform:isoamyl alcohol (25:24:1) extraction, chloroform extraction, isopropanol 30′ precipitation (−80°C), resuspension in DEPC-treated water and over-night precipitation in LiCl 6M (4 °C on ice). Finally, RNA was pelleted by centrifugation, rinsed with 70% ethanol, air dried on ice and resuspended in DEPC-treated H₂O.

Semi-quantitative RT-PCR was performed on the *OmGOGAT* transcript (5′-AGACAAACCCAGATTGACGCC-3′/5′-CTCATCAGGGCTTGAAGAACA-3′, respectively a and b arrows in **Fig. 3a**), *OmApc15* transcript (5′-GAGGACGATGTTGGGAGTAAG-3′/5′-CCATCTGACTGCTCCCTGTA-3′, respectively c and d arrows in **Fig. 3a**) and the *OmActin* transcript (5′-CCCATTGAGACGGCTGTCG-3′/5′-GAGCTTCTCCTGGATGTCGC-3′) using the OneStep kit (Qiagen).

2.7. Enzyme activity assays

Wild type, mutant and recomplemented strains were grown on solid Czapek-glucose medium containing NaNO₃ or l-Glutamine. Fungal colonies (3 replicates/treatment) were removed after 30 days by peeling the biomass from the cellophane membranes. Mycelia were then frozen at −80 °C. Enzymatic assays were performed according to Brun *et al.* (1992). Proteins were extracted from about 200 mg of mycelium, with the addition of 10% (w/w) of polyvinylpolypyrrolidone and 1 ml of a cold extraction buffer consisting of 50 mM Tris–HCl (pH 7.6), 5 mM MgSO₄, 2 mM Na₂EDTA, 20% (v/v) glycerol, 2% (w/v) polyvinylpyrrolidone
and 14 mM 2-mercaptoethanol. Extracts were centrifuged at 14,000 rpm for 15 min at 4 °C, and protein content, GS and GDH activities were assessed in the supernatants. Soluble protein content was assayed by a modification of the Bradford method (1976). Absorbance was measured at 595 nm. GS activity was determined by a modification of the transferase assay of Shapiro and Stadtman (1970). The reaction mixture contained 10 mM Tris–HCl (pH 7.2), 125 mM l-glutamine, 30 mM NH₂OH, 20 mM KH₂AsO₄, 4 mM EDTA, 20 mM MgSO₄, 0.5 mM ADP and 200 μl of the enzymatic extract. Absorbance was measured at 540 nm. NADP-GDH activity was measured by following NADPH oxidation at 340 nm. The reaction mixture was made of 100 mM potassium phosphate buffer, 122 mM ammonium phosphate, 8.7 mM 2-oxoglutarate, 156 μM NADPH and 100–150 μl of the enzymatic extract.

2.8. Statistical analyses

Statistical analyses were performed either by T-test with Bonferroni correction (significant differences P < 0.05 are indicated by an asterisk) or by ANOVA with Tukey as post hoc test (significant differences P < 0.05 are indicated by different letters, Latin or Greek).

3. Results

3.1. Different nitrogen sources influence growth of O. maius Zn exposed to heavy metals

The biomass dry weight of O. maius Zn grown in liquid control medium and in media amended with cadmium, menadione or zinc, with either NaNO₃ or glutamine as nitrogen source, is shown in Fig. 1. Mycelia grown on control media were not significantly different on the two nitrogen sources, whereas mycelia grown in the presence of both cadmium and zinc showed a significantly higher biomass on glutamine (Fig. 1). Overall, growth of O. maius Zn on these two metals was very different, confirming the phenotype already observed on NaNO₃ (Vallino et al., 2011). Growth of O. maius Zn on menadione, a reagent causing oxidative stress, was not significantly different on the two nitrogen sources (Fig. 1). This result indicates a generic positive effect of glutamine on mycelial growth, especially in response to zinc.

3.2. Identification of a GOGAT-deletion mutant within a library screened for heavy metal sensitivity

A collection of mutants of O. maius Zn was generated by random insertional mutagenesis with Agrobacterium tumefaciens (Abbà, unpublished), using the pCAMBIA0380-hyg plasmid. Transformants were individually screened on plate assays for sensitivity to heavy metals (zinc and cadmium) and oxidative stress (menadione). One of the mutants showed a high sensitivity to all the stressing conditions (Fig. 2). On control medium, the mutant showed a slight reduction of radial growth with respect to the WT (Fig. 2), but mycelial growth became remarkably reduced when grown on toxic substances (Fig. 2). This transformant was found to carry a single integration of the hygromycin cassette (Fig. 1S) that simultaneously caused the deletion of 359 bp at the 5′ of glutamate synthase gene (OmGOGAT) and the deletion of 947 bp at the 5′ of its adjacent gene, OmApc15. Deletion of the two genes and of the sequences flanking the hygromycin cassette were double-checked by PCR and sequencing (Fig. 3a). OnOmGOGAT, the deletion caused the complete removal of the OmGOGAT promoter region and the disruption of the Glutamine amidotransferases class-II domain, which is known to catalyze the glutamine hydrolysis and the subsequent transfer of the ammonia group to a specific substrate (Figs. 3b and 3S; Vanoni and Curti, 1999).

Given the importance of glutamate synthase in nitrogen metabolism, the OmGOGAT/OmApc15-disrupted mutant, hereafter called Om−/−, was tested on different nitrogen sources. When compared to the WT (Fig. 2),
growth of $\text{Om}^{-/-}$ on solid media was always reduced, especially on inorganic nitrogen sources (nitrate and ammonium). The highest biomass production was induced by glutamine (Fig. 4).

![Fig. 4](image_url)

**Fig. 4.** (a) Mycelium radial growth of the wild type (OmWT) and the $\text{OmGOGAT/OmApc15}$-disrupted strain ($\text{Om}^{-/-}$) on solid Czapek-glucose medium containing 0.49 g/l of the following N sources: $\text{NaNO}_3$, $(\text{NH}_4)_2\text{SO}_4$, $\text{NH}_4$ tartrate, glutamine, or glutamate. (b) Mycelium biomass dry weight of the OmWT (dark gray bars) and the Om$^{-/-}$ (light gray bars) strains. Prior to inoculation, sterile cellophane membranes were placed aseptically on the agar surface. Fungal colonies (3 replicates/treatment) were removed after 30 days by peeling the biomass from the cellophane membranes, and biomasses were recorded. The bars represent the average of three replicates, with standard deviation. Latin letters indicate OmWT and Greek letters indicate Om$^{-/-}$ strain.

We could not reconstitute the OmGOGAT gene, likely because of its large size (Cogoni et al., 1995 and Romero et al., 2000). In order to emphasize only the effects of the OmGOGAT partial deletion on N-metabolism and heavy metal tolerance of O. maius Zn, a re-complementation experiment was performed to restore the integrity of the OmApc15 gene in the OmGOGAT/OmApc15-disrupted strain. Two reconstituted strains were used in the subsequent analyses, called Om$^{-/-}+a$ and Om$^{-/-}+b$. The southern blot analysis confirmed that the OmApc15 gene was present in a single copy in the WT and in the two reconstituted strains (Fig. 2Sa). A semi-quantitative RT-PCR was performed to identify the OmAPC15 and OmGOGAT transcripts in the WT, in the Om$^{-/-}$ mutant and in the two reconstituted strains Om$^{-/-}+a$ and Om$^{-/-}+b$ grown on media supplemented with NaNO$_3$. The results showed that both genes are expressed in the WT, while they are not expressed in the Om$^{-/-}$ mutant. Recomplementation of the Om$^{-/-}$ mutant with the OmAPC15 gene rescued its expression in both the reconstituted strains (Fig. 5).
3.3. *OmGOGAT*-disruption is responsible for the reorganization of N metabolism

Some fungi can synthesize glutamate either through the NADP-dependent glutamate dehydrogenase (NADP-GDH), or through the combined action of glutamine synthetase (GS) and GOGAT (Inokuchi et al., 2002 and Marzluf, 1997). We therefore tested whether GS and GDH activities were altered in the WT, in the *Om−/−* mutant, and in the two recomplemented strains. Mycelia were grown in the presence of either NaNO₃ or glutamine as nitrogen source. In the WT, GS activity was not significantly different on media containing NaNO₃ and glutamine (Fig. 6a). By contrast, GS activity in the *Om−/−* mutant and in the recomplemented strains *Om−/+a* and *Om−/+b* was similar in all growth conditions tested, and always lower than GS activity in the WT (Fig. 6a). GDH activity in the *Om−/−* mutant and in the recomplemented strains *Om−/+a* and *Om−/+b* was, instead, always higher when compared to GDH activity in the WT (Fig. 6b). These results suggest that lack of the *OmGOGAT* gene leads to a reduction in the activity of the associated GS, and increases the alternative pathway for glutamate biosynthesis. They also demonstrate that *OmAPC15* has no effect on these enzyme activities, and *OmGOGAT* disruption is responsible for the changes observed in the N pathway.

![Fig. 5.](image)

**Fig. 5.** Semiquantitative RT-PCR on RNA extracted from mycelia grown on media supplemented with NaNO₃ as nitrogen source for 30 days, on *OmAPC15*, *OmGOGAT* and *OmActin* genes. WT = wild type strain; −/− = *OmGOGAT/OmApC15*-disrupted strain; −/+a and −/+b *OmAPC15*-recomplemented strains.

**Fig. 6.** (a) Glutamine synthetase (GS) (nkat g⁻¹ biomass fresh weight) and (b) NADP-glutamate dehydrogenase (GDH) (nkat g⁻¹ biomass fresh weight) specific activities. *OmWT* = wild type strain; *Om−/−* = *OmGOGAT/OmApC15*-disrupted strain; *Om−/+a* and *Om−/+b* *OmAPC15*-recomplemented strains. The four strains were grown on solid Czapek-glucose medium supplemented with NaNO₃ (dark gray bars) or glutamine (Gln, light gray bars). Bars represent the average of three replicates, with standard deviation. Latin letters indicate NaNO₃-supplied samples and Greek letters indicate Gln-supplied samples. * Indicates significant differences between Gln-supplied samples and the corresponding NaNO₃-supplied samples.
3.4. Disruption of the OmGOGAT gene increases sensitivity to zinc on some nitrogen sources

The results shown in Fig. 1 indicate that nitrogen source and metabolism influence sensitivity to heavy metals in the O. maius Zn WT. To evaluate the effects of OmGOGAT disruption on the sensitivity to heavy metals (cadmium and zinc) and oxidative stress, we inoculated the WT, the Om−/− mutant and the recomplemented strains Om−/+a and Om−/+b in liquid media amended with cadmium, menadione or zinc, with either NaNO₃ or glutamine as nitrogen source. Fig. 7 reports the biomass dry weight of mycelia grown with and without (control) toxic substances. No significant differences were recorded among the four fungal strains in control medium, neither on NaNO₃ nor on glutamine. Cd strongly reduced the fungal biomass of all strains grown on nitrate. Significantly higher biomass was obtained on glutamine (Fig. 7), with the exception of one recomplemented strain (Om−/+b). As compared with the WT, menadione caused a significant biomass reduction in the Om−/− mutant and the recomplemented Om−/+a strain grown on nitrate. This reduction was not statistically significant for the other recomplemented strain. In contrast to the WT, glutamine significantly increased biomass production in all mutant strains, as compared to nitrate (Fig. 7). Zinc strongly affected the growth of the mutant and the recomplemented strains on NaNO₃, suggesting a connection between the OmGOGAT function and tolerance of O. maius to Zn. Similarly to the WT, all mutant mycelia supplied with glutamine grew much better in the presence of zinc.

Fig. 7. Mycelial growth in media without (control) or with toxic substances (CdSO₄ 0.1 mM; menadione 0.5 mM, ZnSO₄ 10 mM). The media were supplied with either NaNO₃ or glutamine (Gln) as indicated by the legend. OmWT = wild type strain; Om−/− = OmGOGAT/OmApc15-disrupted strain; Om−/+a and Om−/+b OmApc15-recomplemented strains. The bars represent the average of three replicates, with standard deviation. Latin letters indicate NaNO₃-supplied samples and Greek letters indicate Gln-supplied samples. * Indicates significant differences between Gln-supplied samples and the corresponding NaNO₃-supplied samples.

Thus, supplied glutamine incremented growth especially when the OmGOGAT was deleted. Growth of the Om−/− mutant and the recomplemented strains Om−/+a and Om−/+b was significantly increased by glutamine in all the conditions tested, with only two exceptions concerning the same recomplemented strain Om−/+b.

4. Discussion

4.1. Nitrogen assimilation in O. maius Zn

The assimilation of ammonia into glutamate and glutamine plays a crucial role in nitrogen metabolism of all organisms. Certain fungi synthesize glutamate either through NADP-GDH, or through the combined action of GS/GOGAT (Botton and Dell, 1994, Inokuchi et al., 2002 and Marzluf, 1997). Morel et al. (2006) distinguished two groups of fungi. Group I includes fungi with both NADP-GDH and GS activities.
(GDH+ fungi), whereas Group II show no detectable NADP-GDH activity and use GS as the unique pathway for ammonium assimilation (GDH− fungi). *O. maius* possesses both enzyme activities and therefore belongs to GDH+ fungi, which also include *Hebeloma cylindrosporum*, *Cenococcum geophilum*, *Tuber borchii* and *Laccaria bicolor*, with a GS activity significantly higher when compared to the NADP-GDH activity.

The increased activity of NADP-GDH in all the OmGOGAT-deleted strains, as compared to the WT, together with the ability of the *Om−/* mutant to grow on the different nitrogen sources, suggests that nitrogen can cycle through the NADP-GDH pathway in the absence of GOGAT activity. *Macheda et al.* (1999) highlighted the crucial role of NADP-GDH to rescue the growth of *Aspergillus nidulans* mutants disrupted in the *gltA* (encoding GOGAT) in the presence of ammonium as nitrogen source. In this species, the inactivation of both GOGAT and NADP-GDH activities induced a complete inhibition of fungal growth on ammonium or on nitrogen sources metabolized via ammonium (*Macheda et al.*, 1999). These data point to a critical role of NADP-GDH in partially rescuing growth defects induced by OmGOGAT disruption in *O. maius* Zn mutants. However, we cannot exclude the presence of a third pathway for glutamate biosynthesis, as observed in *S. cerevisiae* (*Avendano et al.*, 1997). Further analysis by inactivation of the NADP-GDH activity could clarify this hypothesis. OmGOGAT disruption led to a reduction of GS activity both on NaNO₃ and on glutamine, suggesting that the GS/GOGAT cycle was blocked. GS is a key metabolic enzyme that synthesizes glutamine from glutamate, leading to the entrance of organic nitrogen in cellular metabolic pathways such as the biosynthesis of amino acids, nucleic acids and complex polysaccharides. GS in plants is finely post-transcriptionally regulated (*Cox and Nelson*, 2008) and responds to nitrogen availability in the medium, to the type of available nitrogen source and to abiotic and biotic stress (*Bernard and Habash*, 2009).

The reduced growth of the *Om−/* mutant on the inorganic nitrogen sources tested (nitrate and ammonium) could be explained by the accumulation of glutamate due to the reduced GS activity. In fact, loss of the ability to recycle glutamate into glutamine may result in increased glutamate levels, leading to toxic effects within cells (*Margelis et al.*, 2001).

4.2. Nitrogen metabolism and stress tolerance in *O. maius* Zn

Nitrogen metabolism is required for biosynthesis of amino acids and proteins, which are involved in nearly all processes in living organisms (*Forde and Clarkson*, 1999). It is interesting that the *Om−/* mutant was selected during a screening aimed to identify stress sensitive random-mutants of the metal tolerant fungus *O. maius* Zn.

*Sharma and Dietz* (2006) demonstrated the significance of several nitrogen containing metabolites in plant response and acclimation to heavy metals. Amino acids, oligopeptides and polyamines can perform a variety of protective functions, like metal ion chelation, antioxidant defence, protection of macromolecules, and possibly signalling. Thus, nitrogen metabolism might be central to the plant response to heavy metals. On the other hand, considerable effects of metals and the related oxidative stress on nitrogen metabolism have been reported. *Boussama et al.* (1999) showed an inhibitory effect of Cd on the enzymes involved in nitrate reduction (nitrate/nitrite reductase) and amino acid biosynthesis in *Zea mays* seedlings. *Sutter et al.* (2002) investigated the potential toxicity of the heavy metals Cd, Pb and Zn by assessing their effects on N metabolism of the aquatic biomonitor moss *Fontinalis antipyretica* (*Bruns et al.*, 2001). They showed that Cd inhibits nitrate assimilation and amino acid biosynthesis in *F. antipyretica*. 
In plants and microorganisms, chelating proteins such as ferritins and metallothioneins, glutathion-derived peptides as well as membrane transporters participate in excess metal storage and detoxification. Low molecular weight organic molecules, mainly organic acids and amino acids and their derivatives, also play an important role in metal homeostasis (Briat and Lebrun, 1999).

When these systems are overloaded, oxidative stress defense mechanisms are activated.

Living cells possess several mechanisms for maintenance of the redox homeostasis, by a range of non-enzymatic and enzymatic defense systems including molecular scavengers (i.e., glutathione, thioredoxin, and glutaredoxin) and detoxifying enzymes (catalase, superoxide dismutase, and peroxidase) (Briat and Lebrun, 1999 and Hradilová et al., 2010).

The Om−/− mutant was shown to have very low GS activity. A number of studies report the involvement of glutamine and GS enzyme activity in the tolerance mechanisms to oxidative stress induced by metals in plants (Bhatia et al., 2005, Hradilová et al., 2010, Ker and Charest, 2010, Kieffer et al., 2008, Krämer et al., 2000, Rana et al., 2008, Sarry et al., 2006, Sun et al., 2007, Tuomainen et al., 2006 and Wang et al., 2008). Glutamine synthetase was found to be up-regulated by Cd in several plant species (Kieffer et al., 2008, Rana et al., 2008, Sarry et al., 2006 and Wang et al., 2008), and was positively correlated with Cd tolerance in the hyperaccumulator Thlaspi caerulescens (Tuomainen et al., 2006). Glutamine/glutamate metabolism also mediates glutathione biosynthesis (Li et al., 1993 and Matés et al., 2002). A possible role of glutathione is to reduce the concentration of free metal ions in the cell and prevent an increase in the production of reactive oxygen species under heavy metal stress (Xu et al., 2009). The low GS activity in the OmGOGAT-deleted strains could then affect the biosynthesis of glutathione, and this observation could therefore partly explain the high sensitivity of the mutants to zinc, cadmium and menadione and the selection of the Om−/− mutant in the random-mutant screening. Exogenously supplied glutamine could compensate the defect of glutamine biosynthesis and improve growth of the mutant strains, but also increased biomass in the WT. The beneficial effect of glutamine on all strains was particularly evident when mycelia were exposed to zinc. This suggests the involvement of glutamine in the zinc tolerance mechanisms, as reported for plants (Rossini Oliva et al., 2012). Accumulation of glutamine seems to be an important mechanism for Cd tolerance also in flax (Hradilová et al., 2010).

In conclusion, the present study demonstrates that there is interplay between nitrogen metabolism and sensitivity to some environmental stresses in O. maius Zn. We took advantage of the discovery of a GOGAT-deleted strain to get some insights in the O. maius Zn nitrogen metabolism. We found that OmGOGAT disruption modifies the nitrogen pathway and up-regulates the alternative NADP-GDH pathway. Despite this up-regulation, O. maius Zn mutants lacking OmGOGAT were found to be very sensitive to zinc unless they were supplemented with glutamine. Thus, the data presented highlight the importance of nitrogen metabolism not only for N assimilation and transformation, but also for other metabolic pathways. For mycorrhizal fungi, such as O. maius, this may bear consequences not only to the fungus, but also to the host plant.

**Acknowledgments**

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Appendix A. Supplementary material

Table 1S. Primers used for the TAIL-PCR

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<td>AD2</td>
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<td>3P2</td>
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Table 2S. Cycling conditions used for TAIL-PCR

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Supplementary Fig. 1S. Southern blot analysis: genomic DNA probed with hygromycin amplified PCR product. −/−: genomic DNA from the *O. maius* Zn mutant; WT: genomic DNA from the *O. maius* Zn wild type strain.

Supplementary Fig. 2S. (a) Southern blot analysis: genomic DNA probed with OmApc15 PCR product; WT = wild type strain; −/− = OmGOGAT/OmApc15-disrupted strain; −/+a and −/+b OmAPC15-recomplemented strains; pla = pCAMBIA-ble-OmApc15 (b) control PCR on OmWT genomic DNA − = no DNA; + = with DNA.
Supplementary Fig. 3S OmGOGAT nucleotide and deduced amino acid sequences. The deleted part following the hygromycin cassette insertion is in gray. The GOGAT domains identified by Pfam are highlighted: Glutamine amidotransferases class-II domain in green; Glutamate synthase central domain in red; Conserved region in glutamate synthase in blue; glycine-rich structural domain in yellow; Dihydroprymidine dehydrogenase domain II, 4Fe-4S cluster in purple; Pyridine nucleotide-disulfide oxidoreductase in light blue.


