Gibberellin–Abscisic Acid Balances during Arbuscular Mycorrhiza Formation in Tomato

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Plant hormones have become appropriate candidates for driving functional plant mycorrhization programs, including the processes that regulate the formation of arbuscules in arbuscular mycorrhizal (AM) symbiosis. Here, we examine the role played by ABA/GA interactions regulating the formation of AM in tomato. We report differences in ABA and GA metabolism between control and mycorrhizal roots. Active synthesis and catabolism of ABA occur in AM roots. GAs level increases as a consequence of a symbiosis-induced mechanism that requires functional arbuscules which in turn is dependent on a functional ABA pathway. A negative interaction in their metabolism has been demonstrated. ABA attenuates GA-biosynthetic and increases GA-catabolic gene expression leading to a reduction in bioactive GAs. Vice versa, GA activated ABA catabolism mainly in mycorrhizal roots. The negative impact of GA3 on arbuscule abundance in wild-type plants is partially offset by treatment with ABA and the application of a GA biosynthesis inhibitor rescued the arbuscule abundance in the ABA-deficient sitiens mutant. These findings, coupled with the evidence that ABA application leads to reduce bioactive GA1, support the hypothesis that ABA could act modifying bioactive GA level to regulate AM. Taken together, our results suggest that these hormones perform essential functions and antagonize each other by oppositely regulating AM formation in tomato roots.

Keywords: arbuscular mycorrhiza, plant hormones, gibberellins, abscisic acid, symbiosis, tomato

INTRODUCTION

Several studies have shown that ABA and GAs, whose optimal balance is essential for normal plant development, interact antagonistically in numerous plant developmental processes (Weiss and Ori, 2007; Rodríguez-Gacio et al., 2009). ABA is a positive regulator of dormancy induction and its maintenance. On the other hand, while it is a negative regulator of germination, GAs release...
dormancy, promote germination and counteract the impact of ABA (Kucera et al., 2005). In citrus fruits, ABA increased and GA$_2$ decreased under water stress conditions, whereas rehydration reduced ABA but increased GA$_2$ (Mahouachi et al., 2005). In mature embryos, the inhibition of GA synthesis mimicked the effects of exogenous ABA by suppressing germination, acquiring anthocyanin pigments and by accumulating a variety of maturation-phase mRNAs (White et al., 2000). ABA and GAs also antagonistically regulate their own metabolic processes. Thus, low ABA level promotes GA biosynthesis (Seo et al., 2006) and vice versa (Oh et al., 2007). However, the precise molecular mechanism underlying ABA and GA antagonism is still unknown. A recent study points out that ABA-SENSITIVE 4 (ABI4) is a central factor in GA/ABA homeostasis and suggests that ABA and GA antagonize each other by oppositely acting on ABI4 transcript and protein levels (Shu et al., 2016).

This antagonistic interaction between ABA and GAs could apply to their role in AM regulation. The AM is the most widespread mutualistic association in the plant kingdom. The efficiency of the symbiosis is mainly due to the development of an extensive and branched fungal hyphal network outside the roots that efficiently uptakes mineral nutrients (principally phosphorous) which are transferred to plant cortical cells by specialized intraradical, highly branched structures named arbuscules. In return the plant provides the fungus with carbon (Smith and Read, 2008). Fungal penetration and establishment in roots depend on a complex sequence of events and intracellular modifications that are dynamically regulated by the plant, probably according their physiological and developmental status that result from environmental conditions (Pozo et al., 2015).

Previous studies indicate that plant hormones become appropriate candidates for driving functional plant mycorrhization programs (Bonfante and Genre, 2010; Ludwig-Müller, 2010; Floss et al., 2013; Gutjahr, 2014). ABA is a sesquiterpenoid hormone, derived from carotenoids, which functions at multiple levels to regulate AM symbiosis. In this way in many plant species it has been observed as the concentration of ABA rises during the establishment of mycorrhization (Ludwig-Müller, 2010). Recent studies suggest a dose-dependent effect of ABA modulating the establishment of AM symbiosis in Medicago truncatula by promoting fungal colonization at low concentrations and its impairment at high concentrations (Charpentier et al., 2014). In tomato, the analysis of AM colonization in the ABA-deficient tomato mutant sitiens, deficient in functional enzyme activity at the final step in ABA biosynthesis, has demonstrated that ABA plays an important role in the development and functionality of arbuscules (Herrera-Medina et al., 2007; Martín-Rodríguez et al., 2010). In addition, ABA deficiency also results in the induction of ethylene production, which adversely affects mycorrhizal intensity (Herrera-Medina et al., 2007; Martín-Rodríguez et al., 2010, 2011). In addition, variations in the mycorrhization characteristics of wild-type and ABA-deficient tomato roots are accompanied by specific transcriptomic alterations associated with differences in the status of mycorrhization according to ABA content in roots (García-Garrido et al., 2010).

An opposite trend can be observed following the application of gibberellic acid (GA$_3$), with a dose-dependent suppression of arbuscule formation being reported in plants treated with GA$_3$ (El Ghachtouli et al., 1996; Foo et al., 2013; Martín-Rodríguez et al., 2015). Gibberellins are synthesized from carotenoid precursors by the action of GA 20-oxidases and 3β-hydroxylases. Several GA biosynthetic pathways with different hydroxylation patterns have been detected in various plant species (Hedden and Thomas, 2012), and GAs from the 13-hydroxylation biosynthetic pathway have been shown to be significantly more abundant in the roots of AM inoculated plants than in those of non-mycorrhizal plants (Shaul-Keinan et al., 2002; Martín-Rodríguez et al., 2015), while, in tomato, the higher levels of GAs in mycorrhizal roots correlate closely with increased gene expression associated with GA biosynthesis (Martín-Rodríguez et al., 2015). Furthermore, arbuscule formation is regulated by DELLA proteins in M. truncatula (Floss et al., 2013), rice (Yu et al., 2014), and pea (Foo et al., 2013). DELLA proteins are nuclear proteins that negatively regulate GA signaling. Conversely, GAs offset the effects of DELLA proteins by promoting DELLA protein destabilization (Silverstone et al., 2001). It has been suggested that DELLA is a positive regulator of arbuscule formation and also acts as a core connecting different signaling pathways activated during AM formation (Floss et al., 2013; Yu et al., 2014; Pimprikar et al., 2016).

Abscisic acid treatment has been shown to stabilize DELLA proteins in the presence of GAs (Achard et al., 2006), and both DELLA proteins and ABA act as positive regulators of arbuscule formation (reviewed by Gutjahr, 2014). The control of GA levels through a combination of biosynthesis and degradation in mycorrhizal roots could therefore partly depend on ABA, even more so when ABA and GAs antagonistically regulate their own metabolic processes (Seo et al., 2006; Oh et al., 2007). In this study, we have aimed to analyze the role played by ABA/GA imbalance regulating the formation of AM symbiosis in tomato plants. Using a combination of hormone analysis, gene expression, and application studies we demonstrate the antagonistic effects of both plant hormones on arbuscule abundance in roots. Being as ABA interacts with the expression pattern of metabolism-related GA genes in mycorrhizal plants, and the AM phenotype of low ABA mutant sitiens can be improved by GA biosynthesis inhibitor, we postulated that ABA may act in part via modifying bioactive GA level to regulate AM. Furthermore, an antagonistic effect of GA$_3$ applications on endogenous ABA accumulation was observed, suggesting that the imbalance in the ABA/GA ratio is capable of reducing arbuscule abundance in these mutants. We therefore conclude that the balance between ABA and GAs is essential for AM formation in tomato roots.
MATERIALS AND METHODS

Plant Growth and AM Inoculation

Solanum lycopersicum L. (Mill.) cv. Moneymaker (accession LA0575), the ABA-deficient mutant sitiens (Taylor et al., 1988; accession LA3283) and its wild-type background cv. Rheinlands Ruhm (Accession LA0535), the GA-constitutive response mutant proceras (Bassel et al., 2008) and its isogenic wild-type Ailsa Craig were used. Seed were obtained from the Tomato Genetics Resource Centre (TGRC) at the University of California, Davis, CA, USA. Tomato seed sterilization, AM fungi inoculation and plant growth were carried out according to the techniques described by Herrera-Medina et al. (2007). Plant growth and treatments were carried out in a growth chamber (16:8 h, 24:19°C, day:night cycle; relative humidity 50%). Inoculation with Rhizophagus irregalis (DAOM 197198; Schüßler and Walker, 2010) was carried out in 200 mL pots. Each seedling was grown in a separate pot and inoculated with a piece of monoxenic culture in a Gel-Gro medium (ICN Biochemicals, Aurora, OH, USA) containing 50 R. irregularis spores and infected carrot roots. The monoxenic culture (R. irregularis and carrot roots) was produced according to the method described by Chabot et al. (1992). In the non-inoculated treatment, a piece of Gel-Gro medium containing only uninfected carrot roots was applied to the plants.

One week after planting in pots and weekly thereafter, 20 mL of a modified Long Ashton nutrient solution containing 0.325 mM Pi was added to prevent mycorrhizal inhibition by excess phosphorous (Hewitt, 1966). Non-mycorrhizal control plants received complete Long Ashton nutrient solution (1.3 mM Pi). Plants were harvested at 50 days after inoculation, and the root system was washed, rinsed several times with sterilized distilled water, weighed and cut into pieces of about 1 cm pieces from each root system were mixed to obtain a homogenate mixture of the whole root system. Representative portions of this mixture were handled and used for different measurements according to the nature of the experiment. Root pieces for triplicates were directly processed. Roots for RNA extractions were stored at −80°C until use, and root pieces for hormone quantification were frozen and lyophilized. In each experiment, five independent plants were analyzed per treatment. Each plant was considered as a biological replicate. Sitiens plants were sprayed daily with water to prevent wilting.

Estimation of Root Colonization

The non-vital trypan blue histochemical staining procedure was used according to the Phillips and Hayman (1970) method. Stained roots were observed under a light microscope, and the intensity of root cortex colonization by the AM fungus was determined according to the procedure described by Trouvelot et al. (1986) using MYCOCALC software1. The parameters measured were frequency of colonization (%F), intensity of colonization (%M) and arbuscule abundance in the whole root (%A) as well as arbuscule abundance in mycorrhizal root fragments (%a). At least three microscope slides were analyzed per root system, with each slide containing 30 1 cm root pieces.

The percentage of arbuscules at three distinct morphological stages of arbuscule formation was calculated according previous studies (Herrera-Medina et al., 2007). Class A are arbuscules in formation (or degradation) with no fine branches partially occupying the plant cell; class B, arbuscules with at least some fine branches occupying almost all of the plant cell; class C, arbuscules with many branches occupying the whole plant cell. A brief description of the evaluation of arbuscule morphology was shown in Supplementary Figure S1.

RNA Extractions and Gene Expression

For the RT-PCR experiments, total RNA was isolated from 0.5 g sample taken from the root of each plant. Total RNA was isolated from the roots stored at −80°C using the RNasey Plant Mini Kit (Qiagen, Valencia, CA, USA) following the manufacturer's instructions.

cDNAs were obtained from 1 µg of total DNase-treated RNA in a 20 µL reaction volume using the iScriptTM cDNA synthesis kit following the supplier’s protocol (Bio-Rad, Hercules, CA, USA). qRT-PCR was carried out to measure the transcript abundance of the elongation factor 1α (GinEF) gene of R. irregularis, as well as SlPt4 and GA- and ABA-pathway related tomato genes. Primer names and corresponding sequences (Supplementary Table S1) were previously published.

qRT-PCR was carried out using an iCycler apparatus (Bio-Rad, Hercules, CA, USA). Each 20 µL PCR reaction contained 1 µL of diluted cDNA (1:10), 10 µL 2x SYBR Green Supermix (Bio-Rad, Hercules, CA, USA) and 200 nM of each primer using a 96-well plate. The PCR program consisted of a 3 min incubation at 95°C, followed by 35 cycles of 30 s at 95°C, 30 s at 58–63°C, and 30 s at 72°C. The specificity of the PCR amplification procedure was checked using a melting curve after the final PCR cycle (70 steps of 30 s from 60 to 95°C at a heating rate of 0.5°C). Experiments were carried out on three biological replicates, and the threshold cycle (Ct) was determined in triplicate. The relative transcription levels were calculated by using the 2−ΔΔCt method (Livak and Schmittgen, 2001). The Ct values of all genes were normalized to the Ct value of the LeEF-1 (accession number X14449) housekeeping gene.

The qPCR data for each gene were shown as relative expression with respect to the control treatment (“reference treatment”) to which it was assigned an expression value of 1. The reference treatment generally corresponded to the non-AM inoculated treatment. When comparing different genes in a single experiment, qPCR data were showed as M-value (the M-value refers to log2 of the relative expression level).

Chemical Treatments

The tomato plants were treated in soil with ABA (Sigma), gibberellic acid (GA3; Panreac, Barcelona, Spain), and prohexadione-calcium (PrCa; BASF). The PrCa is a late stage GA biosynthetic inhibitor that blocks 3β-hydroxylation and also prevents catabolism of GA1 to inactive GA3 by blocking 28β-hydroxylation (Brown et al., 1997). The solutions were prepared by dilution from a stock. Stock solutions contained

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1http://www.dijon.inra.fr/mychintec/Mycocalc-prg/download.html
1 mM ABA, 100 μM GA3 and 1 mM PrCa in 1% ethanol. A 0.1% ethanol solution was used for the control treatments to compensate the ethanol content present in the hormonal solutions applied. The final ABA, GA3, and PrCa concentrations were in the range of concentrations used in previous studies in which its effect on AM formation were determined (Martín-Rodríguez et al., 2010; Martín-Rodríguez et al., 2015). Twenty ml of the corresponding diluted solution were applied twice a week to each 200 ml pot containing one tomato plant. The first application was carried out 1 week after AM fungal inoculation.

**Hormone Quantification**

Abscisic acid quantification was repeated three times with each biological replicates. Freeze-dried roots (equivalent to a minimum of 100 mg fresh weight of root material) were homogenized and extracted for 1 h in 1 mL cold methanol/water/acidic acid (80/19/1, v/v). Internal standard mixtures, containing 20 pmol each of (-)7,7',7''-2H3-phaseic acid; (-)7,7',7''-2H3-dihydropheisic acid; (-)8',8'-2H3-neophaseic acid; (+)-4,5,8',8',8'-2H2-ABA-GE; (-)-5,8',8',8'-2H4-7'-OH-ABA and (+)-3',5',5',7',7''-2H6-ABA were added to the samples. The homogenates were centrifuged (21000 × g, 10 min, 4°C) and the pellets were then re-extracted in 0.5 mL extraction solvent for 30 min. The supernatants were dried under vacuum. Extracts were dissolved in 100 μL 99% methanol:1% acetic acid (v/v) topped up to 1 mL with 99% water:1% acetic acid (v/v), purified by solid-phase extraction on an Oasis HLB cartridges (60 mg, 3 mL, Waters, Milford, MA, USA) and evaporated to dryness in a Speed-Vac (UniEquip). Subsequently the evaporated samples were methylated, purified by ABA-specific immunoaffinity extraction (Hradecká et al., 2007), and analyzed by UPLC-ESI(+)-MS/MS (Turečková et al., 2009).

Samples were analyzed for GA content according to Urbanová et al. (2013) with modifications (Martín-Rodríguez et al., 2015). Tomato root samples (10 mg freeze-dried dry weight) were homogenized using a MM 301 vibration mill (Retsch GmbH and Co. KG, Haan, Germany) in 2 mL-Eppendorf tubes with 1 mL 80% acetonitrile containing 5% formic acid after adding 0.1% ethanol solution was used for the control treatments (Rodríguez et al., 2010; Martín-Rodríguez et al., 2015). Twenty μL of the corresponding diluted solution were applied twice a week to each 200 ml pot containing one tomato plant. The first application was carried out 1 week after AM fungal inoculation.

**Sampling Analysis**

Hormone quantification was repeated three times with each biological replicates. Freeze-dried roots (equivalent to a minimum of 100 mg fresh weight of root material) were homogenized and extracted for 1 h in 1 mL cold methanol/water/acidic acid (80/19/1, v/v). Internal standard mixtures, containing 20 pmol each of (-)7,7',7''-2H3-phaseic acid; (-)7,7',7''-2H3-dihydropheisic acid; (-)8',8'-2H3-neophaseic acid; (+)-4,5,8',8',8'-2H2-ABA-GE; (-)-5,8',8',8'-2H4-7'-OH-ABA and (+)-3',5',5',7',7''-2H6-ABA were added to the samples. The homogenates were centrifuged (21000 × g, 10 min, 4°C) and the pellets were then re-extracted in 0.5 mL extraction solvent for 30 min. The supernatants were dried under vacuum. Extracts were dissolved in 100 μL 99% methanol:1% acetic acid (v/v) topped up to 1 mL with 99% water:1% acetic acid (v/v), purified by solid-phase extraction on an Oasis HLB cartridges (60 mg, 3 mL, Waters, Milford, MA, USA) and evaporated to dryness in a Speed-Vac (UniEquip). Subsequently the evaporated samples were methylated, purified by ABA-specific immunoaffinity extraction (Hradecká et al., 2007), and analyzed by UPLC-ESI(+)-MS/MS (Turečková et al., 2009).

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**Statistical Analysis**

Data were analyzed by general linear model analysis of variance (ANOVA), with subsequent comparison between means using Duncan’s multiple range test (P = 0.05). Correlation and regression analysis was done using Microsoft Excel 2010 software.

### RESULTS AND DISCUSSION

Plant hormones mostly work in combination, with hormonal balance being critical for short- and long-term responses. In several plant species has now been established that ABA plays a largely positive role in AM, while GAs acting through DELLAs have a negative role. Most evidence derives from pharmacological or genetic approaches through the analysis of plants with altered hormone biosynthesis or signaling (Pozo et al., 2015). In this study, we attempt to demonstrate that the role played by ABA in AM formation could, at least in part, be attributable to antagonistic interactions with GAs and to explore the possible ways in which ABA and GAs interact to control AM.

**Metabolism and Distribution of ABA in Arbuscular Mycorrhizal Tomato Roots**

Our results show that differences in ABA metabolism between control and mycorrhizal roots exist (Table 1). In tomato roots, the main ABA metabolism pathway appears to go through 8'− hydroxylation (resulting in PA which is further reduced to DPA) and conjugation (resulting in ABA-GE). Secondary catabolism pathways like 7'− and 9'−hydroxylation (resulting in 7'-OH ABA and neoPA) are also present. Mycorrhizal roots showed a slight increase in free ABA and possess smaller amounts of ABA catabolites and much less ABA-GE than that in non-mycorrhizal roots (Table 1). The presence of ABA catabolites suggests that bioactive ABA was previously biosynthesized in the

| TABLE 1 | Abscisic acid metabolites content (ng/g DW) in tomato roots. |
|---------|------------------|-------------------|
|          | Control (C)      | Mycorrhizal (M)   | Ratio M/C |
| Free ABA | 99 ± 2.8a        | 137 ± 19.2b       | 1.38      |
| ABA-GE   | 1588 ± 284.7a    | 311 ± 27.7b       | 0.19      |
| DPA      | 276 ± 41a        | 228 ± 80a         | 0.82      |
| PA       | 59 ± 2.13b       | 9 ± 0.3b          | 0.15      |
| 7’OH-ABA | ND               | 8 ± 3.3a          | ≥8        |
| neo-PA   | 13 ± 3.1a        | 5 ± 0.9b          | 0.38      |

Levels of ABA, ABA-GE, DPA, PA, 7’OH-ABA and neo-PA were measured by UPLC-ESI(+)-MS/MS from roots of non-mycorrhizal (control) and mycorrhizal plants 50 days after inoculation with Rhizophagus irregularis. Values correspond to mean ± SE (n = 5). For each compound values with same letters do not significantly differ (P = 0.05) according to Duncan’s multiple range test.

<http://www.bibby-scientific.com>
<http://www.beckmancoulter.com>
<http://www.waters.com>
ABA hydroxylases are responsive to colonization, two of which catabolites could be due to differential regulation of ABA—of ABA measurements suggest that some alterations in ABA was expressed approximately 30 times more than SlNCED2 tomato roots.

differences in gene expression between control and inoculated (Supplementary Table S1). Real-time PCR analysis revealed detected two tomato NCED that catalyze the major rate-limiting step and point of regulation in ABA biosynthesis (Supplementary Table S1). Real-time PCR analysis revealed differences in gene expression between control and inoculated tomato roots. SINCED1 and SINCED2 are equally expressed in mycorrhizal and non-mycorrhizal roots, although SINCED1 was expressed approximately 30 times more than SINCED2 (Figure 1). Gene expression data in combination with the results of ABA measurements suggest that some alterations in ABA catabolites could be due to differential regulation of ABA-hydroxylation related genes. Thus, four genes encoding putative ABA hydroxylases are responsive to colonization, two of which (SICYP707A1 and SICYP707A3-like) are up-regulated and two (SICYP707A2 and SICYP707A3) repressed in mycorrhizal roots (Figure 1). These data are fully in line with these provided by of Fiorilli et al. (2009), who suggest that active synthesis and catabolism of ABA occur in mycorrhizal roots and provide evidence of the presence of a CYP707A gene that is specifically expressed in arbuscule-containing cells. All the data related to the study of ABA during AM formation support the hypothesis that a balance between the biosynthesis and catabolism of ABA is crucial for the differentiation of arbuscules in tomato (Herrera-Medina et al., 2007; Fiorilli et al., 2009; García-Garrido et al., 2010; this study).

A role for ABA in the mechanisms by which AM symbiosis influences water stress has recently been suggested (Ludwig-Müller, 2010; Ruiz-Lozano et al., 2016). Recent results showed a steady increase in ABA content in tomato roots from non-AM plants as a consequence of water stress, reaching the maximum ABA levels under severe stress. A similar trend as for non-AM plants was observed for AM plants, even though mycorrhizal tomato plants showed a significant lower level of ABA in roots compared to non-AM plants (Chitraa et al., 2016; Ruiz-Lozano et al., 2016). In plants, two pathways promote free ABA accumulation: NCED-mediated de novo synthesis and beta-glucosidase-mediated hydroxylation (Lee et al., 2006). It was demonstrated that β-glucosidases from Arabidopsis can catalyze the release of ABA-GE into free ABA for involvement in stomatal movement, early seed germination, and abiotic stress (Lee et al., 2006). This release of ABA from ABA-GE pools is an important mechanism for regulating ABA levels. Therefore, it is conceivable that the differences in the accumulation of free ABA under water stress between non-mycorrhizal and mycorrhizal tomato plants (Chitraa et al., 2016; Ruiz-Lozano et al., 2016) could be a consequence of the lower ABA-GE content in mycorrhizal plants, as it has been demonstrated here.

GA Metabolism in Low ABA Mutant

As previously shown (Martin-Rodríguez et al., 2015), GA metabolism from the 13-hydroxylation pathway sharply increased in tomato mycorrhizal roots. To test if ABA interferes with the GA metabolism upon mycorrhization, we analyzed the differences in GA concentration and GA-related gene expression between wild-type mycorrhizal plants and ABA-deficient mutant plants which have shown mycorrhizal impairment (Herrera-Medina et al., 2007).

Arbuscular mycorrhiza functionality was quantified as SIPT4 gene expression as SIPT4 encodes an AM-specific phosphate transporter protein whose transcript levels are a measure of arbuscule functionality (Balestrini et al., 2007). Fungal colonization significantly increased SIPT4 gene expression in wild-type plants, while only a slight increase in transcript accumulation was detected in mycorrhizal stiens plants (Figure 2). These data reflect the impairment of ABA-deficient plants in terms of establishing functional mycorrhization.

The expression pattern of GA biosynthesis-related genes coding for CPS, GA 20-oxidase 1 (GA20ox1) and GA 3-oxidase 1 (GA3ox1) was analyzed. For all three genes, expression levels were higher in the roots of wild-type mycorrhizal plants than in wild-type non-mycorrhizal plants. Gene expression levels in
FIGURE 2 | SlPT4 and GA metabolism-related gene expression in roots of Rheinland Ruhm (Rhe) and sitiens (sit) tomato plants non-colonized (NI) and colonized (I) with R. irregularis. After 1 week of transplanting, plants were inoculated with R. irregularis and gene expression was measured by qPCR 50 days after inoculation. qPCR data represent the relative expression of target genes in plants with respect to expression in Rheinland Ruhm non-colonized plants in which expression was designated as 1. Values correspond to mean ± SE (n = 3). For each gene, bars with same letters are not significantly different (P = 0.05) according to Duncan’s multiple range test.

the roots of both mycorrhizal and non-mycorrhizal sitiens plants were similar to those found in wild-type non-mycorrhizal plants (Figure 2).

Concentrations of several endogenous GAs were measured in the roots of wild-type and sitiens plants relative to their mycorrhization capacity (Supplementary Figure S3). Colonization of wild-type tomatoes caused an increase in active GA1 and GA3 compounds, derived from the 13-hydroxylation pathway, relative to those in the non-mycorrhizal controls, while a decrease in the GA5, a precursor of GA3, was observed (Supplementary Figure S3). In the case of sitiens plants, no major changes were observed in GA content associated with either, ABA deficiency or mycorrhization. Only GA19 content increased following colonization, while non-mycorrhizal and mycorrhizal sitiens plants showed similar GA44 and GA5 levels than wild-type mycorrhizal plants (Supplementary Figure S3).

In conclusion, the increases of GAs were either absent or less pronounced in the impaired mycorrhizal ABA-deficient sitiens mutant than in wild-type plants, with only a slight increase in the expression of GA catabolism and GA responsive genes being associated with ABA-deficiency. These results suggest that a functional and well-established colonization is necessary for the expression of GA-related genes in mycorrhizal roots. They also clearly show that the increase in GA levels in mycorrhizal roots is a consequence of a symbiosis-induced mechanism that requires well-established colonization and functional arbuscules which in turn is dependent on a functional ABA pathway (Herrera-Medina et al., 2007; Martín-Rodríguez et al., 2011).

ABA Influences GAs and then Influence AM Formation

A set of experiments were carried out in order to establish a link between ABA/GA imbalance and regulation of AM formation. Firstly, arbuscule abundance (%a) in mycorrhizal root fragments was determined in Ailsa Craig wild-type and procera (a GA-constitutive response tomato mutant) plants treated with ABA (Figure 3A). Non-treated procera plants showed lower arbuscule abundance levels in roots than wild-type plants. However, ABA treatment rescued the %a values for procera roots, bringing them into the same range as those recorded for wild-type plant roots. ABA treatment did not increase %a in wild-type plants (Figure 3A).

Secondly, arbuscule abundance (%a) in the mycorrhizal root fragments of wild-type plants treated with ABA, GA3, and ABA+GA3 was determined (Figure 3B). Although, GA3 treatment negatively affected %a in wild-type mycorrhizal tomato roots, this parameter was shown to be partially rescued when ABA was combined with the application of GA3, reaching 75% as compared to the value observed for non-treated plants (Figure 3B). Fungal colonization was also quantified as SlPT4 gene expression. As with %a, GA3 treatment decreased SlPT4 gene expression in mycorrhizal roots, while ABA rescued the negative impact of GA when both compounds were applied together (Figure 3C).

The negative effect on arbuscule abundance due to the applications of GA3 to wild-type plants, and the depletion of arbuscules in procera mutant plants carrying a mutation in
the gene encoding SDELLA, a repressor in the GA-signaling pathway (Bassel et al., 2008), were both partly offset by the application of ABA. The fact that ABA can rescue arbuscules in procura mutant plants lacking a functional DELLAl protein means that the effect of ABA applications should not be attributed to DELLAl stabilization which is the main target of ABA/GA interaction and suggests that ABA may act downstream and independently of GA signaling. Nonetheless, procura is a leaky mutant, the constitutive GA response conferred by the pro mutation is not saturated (Van Tuinen et al., 1999), and these mutant plants are responsive to GA3. Thus, ABA could also act upstream of GA signaling modulating GA levels. In this respect, it has been established that the stabilization of DELLAls by ABA treatments in Arabidopsis plants is achieved by reducing GA accumulation (Zentella et al., 2007).

Gene transcripts accumulation as well as the metabolites concentration related to GA and ABA metabolism were measured in ABA, GA3, and ABA+GA3 treated plants. The expression patterns of GA biosynthesis-related genes (CPS, GA30x1, and GA20ox4) and GA catabolism genes (GA2ox3, GA2ox4, and GA2ox5) were quantified using qPCR (Figures 4A, B). All genes, except GA2ox3, exhibited positive regulation under mycorrhizal conditions. The application of exogenous ABA or GA3 reduced gene expression of biosynthesis-related genes (Figure 4A) although ABA treatment did so to a lesser extent than GA3 treatment. Unlike GA biosynthesis-related genes, the GA catabolism genes analyzed showed a significant and similar positive response to GA3 and ABA treatments, increasing their expression relative to non-treated roots (Figure 4B). Accordingly, the application of exogenous ABA caused a decrease in bioactive GA1 (the bioactive GA activated during AM) content in roots, while that of GA5 and GA7 catabolites increased (Figure 5). GA5 and GA7 are products of the catabolic action of GA2-/GA3-oxidases to GA20 and GA20 which are the precursors of GA1 and GA3, respectively. Interestingly, a feedback accumulation of GA1 and GA3 was observed following by exogenous GA3 application simultaneously with a negative effect on the level of their precursor, GA19. This impact was more pronounced in mycorrhizal roots than in non-mycorrhizal roots. This phenomenon is probably due to the inherent activation of the GA metabolism in mycorrhizal plants; remarkably, ABA applications interfere with this GA burst in mycorrhizal roots, implying that ABA is capable of regulating GA metabolism.

The application of GA3 promotes GA catabolism, measured as increases in GA8, GA6, and GA7 (more noticeable in mycorrhizal roots). Consistent with the increased GA-catabolic gene expression in roots treated with ABA (Figure 4B), the presence of exogenous ABA caused a decrease in GA1 content while GA5 and GA7 catabolite content increased. The application of ABA in combination with GA3 interferes with the positive effect on GA1 and GA3 content caused by exogenous GA3 applications (Figure 5).

Altogether, the results show that ABA attenuated the expression of GA-biosynthetic genes and increased GA-catabolic gene expression in roots, two events which should lead to a reduction in bioactive GAs.

GA also regulated ABA metabolism in tomato roots. ABA-GE, free ABA and ABA catabolite levels were also determined in root samples (Figure 6). Exogenous applications of ABA enhance endogenous free ABA content and activate its own catabolism. GA3 application partially blocks the accumulation of free ABA promoting ABA glycosylation. Further, DPA and ABA-GE, which are less abundant in mycorrhizal roots than in non-mycorrhizal roots, increased after GA3 applications suggesting that GA3

![Figure 3](image-url) | Arbuscular abundance in mycorrhizal roots of non-treated Ailsa Craig and procura plants (A) and arbuscular abundance (B) and Sipt4 gene expression (C) in Moneymaker tomato plants after ABA and GA applications. After 1 week of transplanting and inoculation with R. irregularis, plants were treated with ABA (75 µM) and GA3 (5 µM). Solutions were applied to soil twice per week and mycorrhization was measured 50 days after inoculation. Arbuscular abundance (a%) in mycorrhizal zones of the root was determined using MYOCALC software. qPCR data represent the expression of Sipt4 gene in treated plants with respect to expression in non-treated plants in which expression was designated as 1. Values correspond to mean ± SE (n = 3). Bars with same letters do not significantly differ (P = 0.05) according to Duncan’s multiple range test.
enhanced the inactivation of ABA by 8′-hydroxylation in mycorrhizal roots. Meanwhile, the content of 7′-OH-ABA, which was activated after ABA treatment, was higher in mycorrhizal roots (Figure 6). These results as a whole suggest that GAs activate ABA catabolism and that mycorrhizal roots are more susceptible to this activation. This means that the GAs applied impact on the decrease in ABA content, a phenomenon that has previously been suggested in relation to lettuce seed germination through enhancement of ABA catabolism by gibberellins (Gonai et al., 2004).

Only small changes in gene expression related to ABA metabolism were observed following exogenous applications of the compounds (Figure 4C) and consequently, it is difficult to establish a correlation between the accumulation of catabolites and the expression of ABA metabolism-related genes. Thus, CYP707A1 gene expression was activated by ABA+GA3 treatment mainly in mycorrhizal roots, whereas ABA and GA3 applications upregulated CYP707A2 expression. CYP707A3 gene expression was increased in non-mycorrhizal roots after ABA and ABA+GA3 treatments, and CYP707A3-like expression seems to be downregulated by all treatments except in mycorrhizal roots treated with ABA (Figure 4C). NCED1 and NCDE2 gene expression were unaffected by chemical treatments (data not shown).

ABA/GAs Imbalance in Sitiens: Inhibition of GA Biosynthesis has Similar Effect than ABA Application on Mycorrhizal Recovery in the Low ABA Mutant

Arbuscular mycorrhizal development in sitiens plants is impaired due to ABA deficiency but is not directly associated with an increase in GA content (Supplementary Figure S3). Nevertheless this could be associated with greater responsiveness to GAs as a consequence of the ABA/GA imbalance in sitiens roots. Thus, we determined whether the breakdown of this imbalance affects the GA hormone pathway in this mutant which is more responsive to ABA application. Previous studies have shown that the small percentage of arbuscules observed in mycorrhizal sitiens plants is mainly caused by the suppression of ABA biosynthesis in these mutants and that applications of ABA resulted in normal values for arbuscule abundance in mycorrhizal sitiens roots (Herrera-Medina et al., 2007; Martín-Rodríguez et al., 2011).

We studied here the effects on mycorrhization and GA metabolism of sitiens plants treated with different combinations of ABA and GA3. While the application of GA3 reduced %F and had no impact on the other mycorrhization parameters, the application of exogenous ABA increased all the mycorrhization parameters for sitiens plants, particularly %a and %A (65 and 85%, respectively; Figure 7A). The positive effect of ABA applications on %F, %a, and %A was attenuated when ABA was applied together with GA3. Nevertheless, the positive effect of ABA increasing %M occurred independently of the application of GA3 (Figure 7A). The high level of arbuscules in roots after ABA treatment probably triggers an increase in the colonization rate which also increases the intensity of colonization (%M). Contrary to what occurred with respect to arbuscule abundance,
this positive effect was not eliminated when GA3 was applied in combination with ABA, suggesting that the positive effect of ABA on mycorrhizal intensity is independent of GAs.

The percentages of each arbuscule class (Supplementary Figure S1) for the different treatments differed greatly and confirmed the microscopic measurements of mycorrhization parameters. In *sitiens* plants, both untreated and treated with GA3, the majority of the arbuscules were in class A (less branched; 50 and 55%, respectively), with only 20% in class B (intermediate branched; Figure 7B). Conversely, in plants treated with ABA, the majority of arbuscules were in class C (full branched; 50%) with only 20% in class A (Figure 7B). However, with respect to plants treated with ABA in conjunction with GA3, the three classes of arbuscules were present in similar proportions (Figure 7B). Interestingly, a close linear and inverse correlation was observed between treatments in relation to the percentage of arbuscules in classes A and C ($r^2 = -0.95$).

*GinEF* gene expression, which determines the rate of fungal colonization, increased threefold with ABA treatment and twofold in ABA+GA3 treated plants (Figure 7C), while no significant change was observed with GA3 treatment. The expression of *SlPT4*, a plant gene marker for arbuscules
functionality, reached maximum levels in ABA and ABA+GA$_3$ treated plants (Figure 7C). Since SIPT4 reflects active arbuscules in tomato cells, arbuscule abundance (%a and %A) closely correlated with SIPT4 gene expression measurement data ($r^2 = 0.95$).

We also studied the effects on mycorrhizal recovery in sitiens plants due to the application of PrCa, a GA biosynthesis blocker. There was a major change in the mycorrhization parameters of the sitiens mutant when the PrCa was applied. In non-treated sitiens plants, the majority of arbuscules were in class A (near 50%) with only 20% in class C. In sitiens plants treated with PrCa, the majority of arbuscules were in class C (50%) with only 20% in class A (Figure 8). With respect to plants treated with PrCa plus GA$_3$, the three classes of arbuscules were present in similar proportions (30% for class A to 35% for class B). According to these changes in arbuscule morphology, PrCa treatment increased arbuscule abundance in mycorrhizal root fragments (%a) as well as SIPT4 gene expression. The application of GAs together with PrCa counteracted the increase in %a and SIPT4 gene expression caused by PrCa (Figure 8).

As data showed, the effect on mycorrhization of ABA applications in tomato sitiens plants is similar to the inhibition of GA biosynthesis by PrCa applications. In these ABA-deficient tomato plants, the independent application of both ABA and PrCa increased arbuscule abundance and abundance in mycorrhized roots (%a and %A). This would indicate that there is a dependent and antagonistic relationship between ABA and GAs during AM development, although we cannot exclude that they could achieve a similar phenotype by acting independently. However, the fact that the application of GA$_3$ attenuates these positive effects, suggest that the impairment of arbuscule formation by ABA deficiency is attributable to an ABA/GA imbalance in roots. Our findings on arbuscule morphology and mycorrhiza-related gene expression in sitiens plants treated with different compounds confirm that both ABA and PrCa have a similar positive impact on arbuscular formation in the mycorrhizal roots of ABA-deficient plants. As SIPT4 reflects plant activity in arbuscular cells, a close linear correlation exists between arbuscule abundance in mycorrhizal roots (%A), the percentage of arbuscules with many branches as well as the high intensity of trypan blue stain and SIPT4 gene expression measurements.

As for wild-type plants, the GA pathway was clearly altered in sitiens plants after the application of ABA. This alteration was selective and mostly affected the 13-hydroxylation pathway (Supplementary Figure S4), decreasing the levels of bioactive GA$_1$ and its precursor GA$_{20}$ while those of GA$_6$ catabolite increased (Supplementary Figure S4). Some crossover effects were detected when ABA and GA$_3$ were applied jointly. The combined application of both compounds increases the
After 1 week of transplanting and inoculation with *R. irregularis*, a set of *sitiens* tomato plants (control) were treated with 0.1% ethanol solution, and three sets of plants were treated with ABA, GA$_3$, and GA$_3$+ABA. GA$_3$ (5 $\mu$M) and ABA (75 $\mu$M) solutions were applied to soil twice per week, and plants were harvested 50 days after inoculation. qPCR data represents the expression of target genes in treated plants with respect to the expression in non-treated control plants in which expression was designated as 1. Values correspond to mean ± SE ($n = 3$). Bars with same letters do not significantly differ ($P = 0.05$) according to Duncan’s multiple range test.

The expression patterns of selected genes from the GA-biosynthetic pathway (GA3ox1) and GA-catabolic pathway (GA2ox5) were characterized. All three genes examined showed similar expression patterns. The expression patterns of selected genes from the GA-signaling pathway (SIDELLA) were characterized. All three genes showed similar expression patterns. The expression patterns of selected genes from the GA-biosynthetic pathway (GA3ox1) were characterized. All three genes showed similar expression patterns. The expression patterns of selected genes from the GA-catabolic pathway (GA2ox5) and GA-signaling pathway (SIDELLA) were characterized. All three genes showed similar expression patterns.
Summarizing, ABA increased DELLA transcript accumulation, induced GA catabolism and reduced bioactive GA1 concentrations in mycorrhizal sitiens roots. Altogether, these results suggest that exogenous ABA adversely affects the GA response. These alterations are dependent on the ABA/GA balance in roots since the application of GA3 blocks the effects of ABA. Similarly, in Arabidopsis plants, it has been established that stabilization of DELLA by ABA treatments is achieved by reducing GA accumulation (Zentella et al., 2007). Some reports suggest that endogenous bioactive GA1 content significantly decreases with the application of PrCa, as GA biosynthesis is interrupted at later stages when GA20 is converted to GA1 (Kim et al., 2007, 2010; Kang et al., 2010). When sitiens plants were treated with exogenous ABA, the ABA content increased more than 10-fold in roots. Nevertheless, endogenous ABA remained at a low level following ABA applications, suggesting once again that the presence of GA3 prevents accumulation in the roots of the exogenous free ABA applied.

CONCLUSION

Arbuscule formation requires the presence of DELLA proteins and GAs negatively regulate their formation through DELLA degradation (Floss et al., 2013; Foo et al., 2013; Yu et al., 2014; Pimprikar et al., 2016). Therefore, the control of GA levels through a combination of biosynthesis and degradation provides a mechanism for regulating fine-tuning GA levels in mycorrhizal roots (Martin-Rodríguez et al., 2015; this study) and consequently arbuscules formation. Our findings highlight a link between ABA and GAs that regulates arbuscule formation, and some of the data obtained support the hypothesis that ABA may act in part via modifying GA level to regulate AM. Accordingly, the ABA/GA hormonal balance could be regarded as an important mechanism in the regulation of symbiosis. Taken as a whole, these observations suggest that, apart from the individual role played by each of these hormones, they also perform essential overlapping functions, indicating that these isoprenoid-derived plant hormones are at the core of the network for regulating AM symbiosis. Furthermore, there are reasons to postulate that an optimum hormonal balance of ABA/GAs is essential for the regulation of others hormones such as auxin, cytokinins, strigolactone or ethylene whose participation on AM formation has also been reported recently (López-Ráez et al., 2010; Martin-Rodríguez et al., 2011; Etemadi et al., 2014; Cosme et al., 2016).

AUTHOR CONTRIBUTIONS

JG-G, JO, and JM-R conceived and designed the research; JM-R, RH, and TH-P performed experiments; VT, DT, and JL-M performed ABA and GAs determinations and analyzed the data; JG-G draft the manuscript. All authors have read and approved the manuscript for publication.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: http://journal.frontiersin.org/article/10.3389/fpls.2016.01273

REFERENCES

Achard, P., Cheng, H., Grauwe, L., Decat, J., Schoutteten, H., Moritz, T., et al. (2006). Integration of plant responses to environmentally activated phytohormonal signals. Science 311, 91–94. doi: 10.1126/science.1118642

Balestrini, R., Gómez-Ariza, J., Lanfranco, L., and Bonfante, P. (2007). Laser microdissection reveals that transcripts for five plant and one fungal phosphate transporter genes are contemporaneously present in arbusculated cells. Mol. Plant Microbe Interact. 20, 1055–1062. doi: 10.1094/MPMI-20-9-1055

Bassel, G. W., Mullen, R. T., and Bewley, J. D. (2008). Procora is a putative DELLA mutant in tomato (Solanum lycopersicum): effects on the seed and vegetative plant. J. Exp. Bot. 59, 585–593. doi: 10.1093/jxb/erm354

Bonfante, P., and Genre, A. (2010). Mechanisms underlying beneficial plant–fungus interactions in mycorrhizal symbiosis. Nat. Commun. 1:48. doi: 10.1038/ncomms1046

Brown, R. G. S., Kawaide, H., Yang, Y. Y., and Kamiya, Y. (1997). Daminozide and prohexadione have similar modes of action as inhibitors of the late stages of gibberellin metabolism. Physiol. Plant. 101, 309–313. doi: 10.1111/j.1399-3054.1997.tb01001.x

Chabot, C., Bécard, G., and Piché, Y. (1992). Life cycle of Glomus intraradix in root organ culture. Mycologia 84, 315–321. doi: 10.2307/3760183

Charpentier, M., Sun, J., Wen, J., Mysore, K. S., and Oldroyd, G. (2014). ABA promotion of arbuscular mycorrhizal colonization requires a component of the PP2A protein phosphatase complex. Plant Physiol. 166, 2077–2090. doi: 10.1104/pp.114.246371

Chitarra, W., Pagliarani, C. H., Maserti, B., Lunini, E., Siciliano, I., Cascone, P., et al. (2016). Insights on the impact of arbuscular mycorrhizal symbiosis on tomato tolerance to water stress. Plant Physiol. 171, 1009–1023. doi: 10.1104/pp.16.00307

Kim et al., 2007, 2010; Kang et al., 2010). Other reports suggest that endogenous bioactive GA1 content significantly decreases with the application of PrCa, as GA biosynthesis is interrupted at later stages when GA20 is converted to GA1 (Kim et al., 2007, 2010; Kang et al., 2010). When sitiens plants were treated with exogenous ABA, the ABA content increased more than 10-fold in roots. Nevertheless, endogenous ABA remained at a low level following ABA applications, suggesting once again that the presence of GA3 prevents accumulation in the roots of the exogenous free ABA applied.
Cosme, M., Ramireddy, E., Franken, P., Schmülling, T., and Wurst, S. (2016). Shoot- and root-borne cytokinin influences arbuscular mycorrhizal symbiosis. *Mycorrhiza* 1–12. doi: 10.1007/s00572-016-0706-3

El Ghachtioui, N., Martin-Tanguy, J., Paynot, M., and Gianinazzi, S. (1996). First report of the inhibition of arbuscular mycorrhizal infection of *Pisum sativum* by specific and irreversible inhibition of polyamine biosynthesis or by gibberellic acid treatment. *FEBS Lett.* 385, 189–192. doi: 10.1016/0014-5793(96)00379-1

Ettema, M., Gutjahr, C., Couzigou, J.-M., Zouine, M., Lauressergues, D., Timmers, A., et al. (2014). Auxin perception is required for arbuscule development in arbuscular mycorrhizal symbiosis. *Plant Physiol.* 166, 281–292. doi: 10.1104/pp.114.246595

Fiorilli, V., Catoni, M., Miozzi, L., Novero, M., Accotto, G. P., and Lanfranco, L. (2009). Global and cell-type gene expression profiles in tomato plants colonized by an arbuscular mycorrhizal fungus. *New Phytol.* 184, 975–987. doi: 10.1111/j.1469-8373.2009.03031.x

Floss, D., Levy, J., Lévesque-Tremblay, V., Pumplin, N., and Harrison, M. (2013). DELLA proteins regulate arbuscule formation in arbuscular mycorrhizal symbiosis. *Proc. Natl. Acad. Sci. U. S. A.* 110, E5025–E5034. doi: 10.1073/pnas.1308793110

Foo, E., Rossi, J. J., Jones, W. T., and Reid, I. B. (2013). Plant hormones in arbuscular mycorrhizal symbioses: an emerging role for gibberellins. *Ann. Bot.* 111, 769–779. doi: 10.1093/aob/mct041

García-Garrido, J. M., León-Morcillo, R. J., Martín-Rodríguez, J. A., and Floss, D., Levy, J., Lévesque-Tremblay, V., Pumplin, N., and Harrison, M. (2016). Gibberellin biosynthesis and its regulation. *Curr. Opin. Plant Biol.* doi: 10.1083/jxb/erh023

Gonai, T., Kawahara, S., Tougou, M., Satoh, S., Hashiba, T., Hirai, N., et al. (2004). Abscisic acid in the thermoinhibition of lettuce seed germination and enhancement of its catabolism by gibberellin. *J. Exp. Bot.* 55, 111–118. doi: 10.1093/jxb/erh023

Hewitt, E. J. (1966). *Biochem. J.* 44, 11–25. doi: 10.1042/bj0210242

Herrera-Medina, M. J., Steinkellner, S., Vierheilig, H., Ocampo Bote, J. A., and Herrera-Medina, M. J. (2010). Variations in the mycorrhization characteristics in roots of wild-type and ABA-deficient tomato are accompanied by specific transcriptomic alterations. *Mol. Plant Microbe Interact.* 23, 651–664. doi: 10.1094/MPMI-23-5-0651

Herrera-Medina, M. J., Steinkellner, S., Vierheilig, H., Ocampo Bote, J. A., and Herrera-Medina, M. J. (2010). Effects of prohexadione calcium on growth and gibberellins contents of chrysanthemum (*Chrysanthemum indicum* var. *Chrysanthemum morifolium* R. cv Monalisa White). *J. Agron. Crop Sci.* 193, 445–451. doi: 10.1111/j.1469-8137.2006.00360.x

Kim, H. Y., Leroux-Gueho, E., Gómez-Cadenas, A., Primo-Millo, E., and Talon, M. (2005). Antagonistic changes between abscisic acid and gibberellins in citrus fruits subjected to a series of different water conditions. *J. Plant Growth Regul.* 24, 179–187. doi: 10.1111/j.1469-8137.2004.00001-y

Kim, Y. H., Hamayun, M., Kim, J. T., Won, J. G., Hwang, I. C., et al. (2010). Regulation of hormone metabolism in Arabidopsis root tips: “in Arabidopsis, the active pools of abscisic acid.” *Proc. Natl. Acad. Sci. U. S. A.* 107, 184, 975ñ987. doi: 10.1073/pnas.1308973110

Ludwig-Müller, J. (2010). “Hormonal responses in host plants triggered by arbuscular mycorrhizal fungi” in *Arbuscular Mycorrhiza: Physiology and Function*, eds H. Kolattu and Y. Kapulnik (Springer: Science Business Media B.V.), 169–190.

Lee, K. H., Piao, H. L., Kim, H. Y., Choi, S. M., Jiang, F., Hartung, W., et al. (2006). Activation of glucosidase via stress-induced polymerization rapidly increases active pools of abscisic acid. *Cell 126*, 1109ñ1120. doi: 10.1016/j.cell.2006.07.034

Lirvak, K. J., and Schmittgen, T. D. (2001). Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. *Methods* 25, 402–408. doi: 10.1006/meth.2001.1262

López-Ráez, J. A., Kohlen, W., Charnikhova, T., Mulder, P., Undas, A. K., Sergeant, A., and Walker, C. (2010). Phytomucilage as integrators of environmental signals in the regulation of mycorrhizal symbioses. *New Phytol.* 205, 1431ñ1436. doi: 10.1111/j.1469-8137.2010.03610.x

Mahouachi, J., Gómez-Cadenas, A., Primo-Millo, E., and Talon, M. (2005). *Phytol. 187*, 343ñ354. doi: 10.1111/j.1469-8137.2010.03291.x

Phillips, J. M., and Hayman, D. S. (1970). Improved procedures for clearing roots and staining parasitic and vesicular-arbuscular mycorrhizal fungi for rapid assessment of infection. *Trans. Br. Mycol. Soc.* 55, 158ñ161. doi: 10.1016/S0037-5388(70)80110-3

Pimprikar, P., Carbonnel, S., Paires, M., Katzer, K., Klingl, V., Bohmer, M. J., et al. (2016). A CCaMK-CYCLOPS-DELLA complex activates transcription of RAM1 to regulate arbuscule branching. *Curr. Biol.* 26, 1–12. doi: 10.1016/j.cub.2016.01.069

Pozo, M. J., López-Ráez, J. A., Azcón, C., and García-Garrido, J. M. (2015). Phytohormones as integrators of environmental signals in the regulation of mycorrhizal symbioses. *New Phytol.* 205, 1431ñ1436. doi: 10.1111/nph.13522

Rittenberg, D., and Foster, G. L. (1940). New procedure for quantitative analysis by isotope dilution, with application to the determination of amino acids and fatty acids. *J. Biol. Chem.* 133, 737ñ744.

Ruiz-Garcia, M., Matilla-Vázquez, M. A., and Matilla, A. J. (2009). Seed dormancy and ABA signaling. *Plant Signal. Behav.* 4, 1035ñ1048. doi: 10.4161/psb.4.11.9902

Ruiz-Lozano, J. M., Aroca, R., Zamarreño, A. M., Molina, S., Andreu-Jiménez, B., Porcel, R., et al. (2016). Arbuscular mycorrhizal symbiosis induces strigolactone biosynthesis under drought and improves drought tolerance in tomato. *Plant Cell Environ.* 39, 441ñ452. doi: 10.1111/pce.12635

Schüffler, A., and Walker, C. (2010). *The Glomeromycota. A Species List With New Families and New Genera.* Edinburgh: The Royal Botanic Garden.

Seo, M., Hanada, A., Kuwahara, A., Endo, A., Okamoto, M., Yamauchi, Y., et al. (2006). Regulation of hormone metabolism in *Arabidopsis* seeds: phytochrome regulation of abscisic acid metabolism and abscisic acid regulation of gibberellin metabolism. *Plant J.* 48, 354ñ366. doi: 10.1111/j.1365-313X.2006.02881.x

Shaul-Keinan, O., Gadkar, V., Ginzberg, I., Grünzweig, J. M., Chet, I., Elad, Y., et al. (2002). Hormone concentrations in tobacco roots change during arbuscular mycorrhizal colonization with *Glomus inoculaens*. *New Phytol.* 154, 501ñ507. doi: 10.1046/j.1469-8137.2002.00388.x
Shu, K., Chen, Q., Wu, Y., Liu, R., Zhang, H., Wang, P., et al. (2016). ABI4 mediates antagonistic effects of abscisic acid and gibberellins at transcript and protein levels. *Plant J.* 85, 348–361. doi: 10.1111/tpj.13109

Silverstone, A., Jung, H.-S., Dill, A., Kawaide, H., Kamiya, Y., and Sun, T. (2001). Repressing a repressor: gibberellin-induced rapid reduction of the RGA protein in *Arabidopsis*. *Plant Cell* 13, 1555–1565. doi: 10.1105/TPC.010047

Smith, S. E., and Read, D. J. (2008). *Mycorrhizal Symbiosis*. London: Academic Press.

Taylor, I. B., Linforth, R. S. T., Al Naieb, R. J., Bowman, W. R., and Marples, B. A. (1988). The wiltly tomato mutants flacca and sitiens are impaired in the oxidation of ABA-aldehyde to ABA. *Plant Cell Environ.* 11, 739–745. doi: 10.1111/j.1365-3040.1988.tb01158.x

Trouvelot, A., Kough, J. L., and Gianinazzi-Pearson, V. (1986). "Mesure du taux de mycorrhization VA d’un système radiculaire. Recherche de methods d’estimation ayant une signification fonctionelle," in *Physiological and Genetical Aspects of Mycorrhiza*, eds V. Gianinazzi-Pearson and S. Gianinazzi (France: INRA Paris), 217–221.

Turečková, V., Novák, O., and Strnad, M. (2009). Profiling ABA metabolites in *Nicotiana tabacum* leaves by ultra-performance liquid chromatography-electrospray tandem mass spectrometry. *Talanta* 80, 390–399. doi: 10.1016/j.talanta.2009.06.027

Urbanová, T., Tarkowská, D., Novák, O., Hedden, P., and Strnad, M. (2013). Analysis of gibberellins as free acids by ultra-performance liquid chromatography-tandem mass spectrometry. *Talanta* 112, 85–94. doi: 10.1016/j.talanta.2013.03.068

Van Tuinen, A., Peters A. H. L. J., Kendrick, R. E., Zeevaart, J. A. D., and Koornneef, M. (1999). Characterisation of the procera mutant of tomato and the interaction of gibberellins with end-of-day far-red light treatments. *Physiol. Plant* 106, 121–128. doi: 10.1034/j.1399-3054.1999.106117.x

Weiss, D., and Ori, N. (2007). Mechanisms of cross talk between gibberellin and other hormones. *Plant Physiol*. 144, 1240–1246. doi: 10.1104/pp.107.100370

White, C. N., Proebsting, W. M., Hedden, P., and Rivin, C. J. (2000). Gibberellins and seed development in maize. *I. Evidence that gibberellin/abscisic acid balance governs germination versus maturation pathways*. *Plant Physiol* 122, 1081–1088. doi: 10.1104/pp.122.4.1081

Yu, N., Luo, D., Zhang, X., Liu, J., Wang, W., Jin, Y., et al. (2014). A DELLA protein complex controls the arbuscular mycorrhizal symbiosis in plants. *Cell Res.* 24, 130–133. doi: 10.1038/cr.2013.167

Zentella, R., Zhang, Z. L., Park, M., Thomas, S. G., Endo, A., Murase, K., et al. (2007). Global analysis of DELLA direct targets in early gibberellin signaling in *Arabidopsis*. *Plant Cell* 19, 3037–3057. doi: 10.1105/tpc.107.054999

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