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Interaction of brassinosteroid functions and sucrose transporter SISUT2 regulate the formation of arbuscular mycorrhiza

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Abbreviations: GO, gene ontology; SUT, sucrose transporter; SUC, sucrose carrier; AM, arbuscular mycorrhiza; BR, brassinosteroids; LRR, leucine-rich repeat; SNARE, soluble N-ethylmaleimide-sensitive-factor attachment receptor; MSBP, membrane steroid binding protein; PCR, polymerase chain reaction; DIM, diminuto; RNA, ribonucleic acid; DRM, detergent resistant membrane.

Transgenic tomato plants with reduced expression of the sucrose transporter SISUT2 showed higher efficiency of mycorrhization suggesting a sucrose retrieval function of SISUT2 from the peri-arbuscular space back into the cell cytoplasm plant cytoplasm thereby limiting mycorrhiza fungal development. Sucrose uptake in colonized root cells requires efficient plasma membrane-targeting of SISUT2 which is often retained intracellularly in vacuolar vesicles. Protein-protein interaction studies suggested a link between SISUT2 function and components of brassinosteroid biosynthesis and signaling. Indeed, the tomato DWARF mutant dx defective in BR synthesis1 showed significantly reduced mycorrhization parameters.2 The question has been raised whether the impact of brassinosteroids on mycorrhization is a general phenomenon. Here, we include a rice mutant defective in DIM1/DWARF1 involved in BR biosynthesis to investigate the effects on mycorrhization. A model is presented where brassinolides are able to impact mycorrhization by activating SUT2 internalization and inhibiting its role in sucrose retrieval.

So far, our knowledge about the physiological role of the SISUT2 transport protein is very limited. If expressed in heterologous systems no sucrose transport function has been observed for SISUT2, which is structurally different from the other sucrose transporters known from tomato plants and which in plants is localized in phloem sieve elements3 as well as in pollen and pollen tubes.4 Nevertheless, it seems to be physiologically relevant in sucrose uptake since defects in pollen development as well as reduced sucrose uptake in in vitro grown pollen tubes could be observed in tomato with down-regulated SISUT2 expression.4

Carbohydrate partitioning via the activity of carbohydrate transporters is crucial for the establishment of mutualistic and pathogenic interactions between host plants and fungal partners and the involvement of sugar transporters from both sides the fungal as well as the host plants side was reviewed elsewhere.5 Recently, we obtained information about a role of SISUT2 in the arbuscular mycorrhizal symbiosis in tomato. SISUT2-inhibited tomato plants showed significantly increased mycorrhizal parameters suggesting an inhibitory function of the SISUT2 sucrose transporter by retrieving sucrose from the apoplast back into the plant cell. It is assumed that SISUT2 affects sucrose retrieval from the periarbuscular space thereby regulating the carbohydrate supply and as a consequence intra- and extraradicular development of the AM fungus.2

Post-Translational Regulation of Sucrose Transporters

The sucrose transporter expression and activity is tightly controlled at the transcriptional, post-transcriptional, translational as well as post-translational level.6 Post-translational regulation involves modulation of sucrose transporter activity via direct protein-protein-interaction7 and/or post-translational protein modification.8,9

When SISUT2 was used as a bait protein in a split ubiquitin screen for SUT2-interacting proteins, the same protein disulfide isomerase was identified as interaction partner that previously was characterized as SUT1 and SUT4-interacting protein and confirmed by GST pull down assay and Bimolecular Fluores-
Gene ontology analysis of all SUT2-interacting proteins was performed in order to identify interacting candidates which might be overrepresented among the SUT2-interaction partners. With respect to the molecular function, protein disulfide isomerases seem to be enriched among the SUT2 interacting proteins, whereas the main cellular component where SUT2 was confined is the cell periphery, the endomembrane system as well as the vacuole in GO-terms (S1). The identification of further SISUT2-interacting proteins by a split ubiquitin screen presented several interaction partners which are directly or indirectly involved in brassinosteroid synthesis and/or signaling. This includes a SNARE protein involved in subcellular targeting of other proteins, the membrane steroid binding protein MSBP1, a LRR receptor kinase similar to BAK1 as well as the sterol reductase DIMINUTO/DWARF1. DIM/DWARF1 is involved in BR biosynthesis and is found in the detergent-resistant membrane (DRM) fraction from plants. The question arises whether brassinosteroids per se are able to affect mycorrhizal efficiency or not.

**Brassinosteroid Biosynthesis Affects Mycorrhization of Rice Plants**

It is striking that several of the SISUT2-interacting proteins as far as their physiological function was investigated are directly or indirectly involved in brassinosteroid synthesis and/or signaling. In addition, a study in *Medicago truncatula* indicated that expression of the MSBP1 protein is necessary for a fully established AM symbiosis and tomato plants deficient in brassinosteroid biosynthesis showed reduced mycorrhization. BR-deficient mutants are described in *Pisum sativum* and rice plants, model plants which are efficiently colonized by AM fungi. The impact of brassinosteroids on the development of the symbiosis was further investigated in the rice mutant *brd2-1*. This mutant is defective in the expression of *DIM/DWARF1*, one of the SUT2 interaction partners in tomato and shows a dwarf phenotype (kindly provided by M. Matsuoka, Japan). In our experiments, the *Oryza sativa* Nipponbare wild type and *brd2-1* rice mutant were inoculated with *Rhizobagus irregularis* and mycorrhization parameters were estimated 4 weeks after inoculation (Fig. 1). All parameters were significantly reduced in the brassinosteroid mutant suggesting that AM fungal development was severely affected. Further analyses were targeted to the expression of the *SISUT2* homologous gene *OsSUT4* (BAC67164). Quantitative real-time PCR showed no mycorrhizal induction, but confirmed the reduced expression of the *DIM/DWARF1*-encoding gene and moreover revealed a significant lower RNA accumulation of *OsSUT4* in the *brd2-1* mutant if compared to Nipponbare wild type plants (Fig. 2).

From the experiments described previously for tomato and in the current paper for rice it became clear that the sucrose transporter SISUT2 and brassinosteroids are involved in the regulation of the AM symbiosis. Reduced expression of *SUT2*-encoding genes in brassinosteroid mutants and the interaction of SISUT2 with components of brassinosteroid biosynthesis and signaling imply a concerted action of sucrose transport and functions of the phytohormone.

Expression analyses on RNA level (Fig. 2) and on protein level suggest a regulation of *SUT2* expression by brassinosteroids. This is in agreement with the recent publication of the BR-regulated transcriptional network showing that *AtSUT2/SUC3* from *Arabidopsis* is among the BR-upregulated genes. Further confirmation of BR-induced up-regulation of *SUT2* expression comes from the Arabidopsis Co-response database (http://csdb.mpimp-golm.mpg.de/csbdb/dcor/ath/ath_exp.html) where *AtSUT2*
(At2g02860) expression increases after application of epi-brassinolide, as well as the BR-precursor molecule castasterone.

In rice plants, a member of the Rac/Rop GTPase family was shown to play an important role in innate immunity and to be shifted to the detergent resistant membrane (DRM) fraction of the plasma membrane by elicitor treatment. Interestingly, the authors identified in the DRM fraction of rice not only 6 different SNARE proteins, but also the DIMINUTO protein, a BRI1-associated LRR receptor kinase and many other proteins previously identified in DRMs of other plant species and identified as SUT2-interacting proteins.

One might speculate that SISUT2-interacting proteins are involved in the recruitment of SISUT2 to the plasma membrane. This is summarized in the model shown in Figure 3. Increasing numbers of studies deal with the involvement of membrane
trafficking not only in plant-pathogen interactions, but in plant-microbe interactions in general including symbiotic interactions. Recent elucidation of the membrane-linked interactome from Arabidopsis revealed direct interaction between the BR-receptor BRI1 with the SNARE proteins VAMP727 and SYP22, thereby affecting brassinosteroid signaling either through modulation of the amount of BRI1 at the plasma membrane or in endosomes or by affecting BRI1 trafficking to the vacuole for degradation.

Further experiments are needed to show, if the impact of BR in the mycorrhizal symbiosis involves the regulation of defense responses against the AM fungus, the localization of the sucrose transporter and/or further until now unknown interactions.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

References