



Plant-microbe interactions in the rhizosphere via a circular metabolic economy

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Title: Metabolic Circular Economy in the Rhizosphere Running head: Rhizosphere Chemical Interactions

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Subject areas: natural products, environmental and stress responses Four color figures One table

Title: Metabolic Circular Economy in the Rhizosphere Running head: Rhizosphere Chemical Interactions

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Abstract

Plant-microbe interactions in the rhizosphere are frequently executed following chemical exchange. Metabolites exuded by roots are extremely diverse; this chemical assortment of root exudates shapes the rhizosphere microbiome. A suite of secondary metabolites, such as benzoxazinoids, coumarins and flavonoids, indolic compounds, terpenes were recently shown to regulate the structure of the rhizosphere microbiome. Yet, the impact of root exudates on the rhizosphere microbiome is not the end-point as this carbon allocation to soil is a key process in plant-soil feedbacks on growth and defense by shaping the rhizosphere microbiome, i.e. plantinduced changes of soil characteristics and its microbiome affect herbivore performance in the next generation of plants. We highlight the role of metabolites and metabolic crosstalk in the microbiome-root-shoot-environment nexus. These chemical inter-kingdom interactions are based on a metabolic circular economy; a seemingly wasteless system in which metabolites can be exchanged (i.e. consumed, reused, and redesigned) by different rhizosphere members. This review also refers to the recent discovery of SIREM in which the rhizosphere microbiome governs plant metabolism; a systemic response that shifts the metabolic profile of root exudates. Metabolic exchange in the rhizosphere is based on chemical gradients that form specific microhabitats for microbial colonization. Thus, we advocate the use of recently developed high-resolution methods to study chemical interactions in the rhizosphere. Finally, we propose an action plan to advance the metabolic circular economy in the rhizosphere for developing sustainable solutions for the cumulative degradation of soil health in agricultural lands.

Keywords: Rhizosphere, root microbiome, root exudate, chemical interactions, plant-soil feedbacks, SIREM

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Introduction

Plants and microbes coexist for a vast period of time. Through millions of years species belonging to these kingdoms developed various associations ranging from mutualistic to parasitic. The beneficial features of rhizosphere microbiome to its plant host are diverse; microbes can promote plant growth (Lugtenberg and Kamilova, 2009), support nutrient uptake (Weidner et al., 2015), improve tolerance to abiotic stress (Yang et al., 2009), defend the plant host against pathogens (Shi et al., 2017; Raaijmakers et al., 2009), and modulate the plant immune system to induce resistance (Bakker et al., 2013). Plants and their associated microbes are thus considered holobionts, in which the host relies on its microbiome for specific functions and traits (Rosenberg et al., 2009). It is estimated that the number of microbial cells colonizing plants is higher than the sum of plant cells, particularly those colonizing the root (Mendes et al., 2013). Moreover, the number of microbes in the rhizosphere (soil around the root zone) is 5-10 times higher than in non rhizospheric soil (Groleau-Renaud et al., 2000). Soil represents the most diverse ecosystem on Earth. The TerraGenome consortium has raised our attention to the outstanding microbial genetic resource of soil: one gram of soil contains 1,000 Gbp of microbial genome sequences, while the Human Genome project covers a total of 3 Gbp sequences and the Sargasso Sea project, 6 Gbp (Vogel et al., 2009). Noteworthy, the rhizosphere is considered the richest source of organic material in soil and therefore a hotspot for microbial growth and activity (Reinhold-Hurek et al., 2015).

Roots select specific microbial populations and shape microbiome composition in their vicinity (i.e. the rhizosphere) and internal tissues (i.e. the endosphere) (Bulgarelli et al., 2012; Bai et al., 2015; Uroz et al., 2019). To date, an exceptional number of reports provided ample information regarding bacterial community structure existing in the rhizosphere of different plant species (mostly model and crop plants, but also some wild species) (Bulgarelli et al., 2015; Kawasaki et al., 2016; Bai et al., 2015). Less studied than bacteria, however, the composition of fungal communities in the rhizosphere was also systematically described (Berlanas et al., 2019). Besides bacteria and fungi; archaea, oomycetes, protozoa and viruses are also found in the rhizosphere (Mendes et al., 2013). They all make part of a complex network of interactions, in which chemical exchanges play an important role. Much of the research reporting the effect of root exudates on rhizosphere microbes was performed on dual relationships, such as plant interactions with nitrogen-fixing bacteria, mycorrhizal fungi, plant growth- promoting rhizobacteria (PGPR), biocontrol microorganisms, and with some pathogenic fungi and bacteria (Table 1). Understanding the chemodiversity and the chemical signaling affecting root activity and/or

shaping rhizosphere microbial activity is hence pivotal to protect plants in nature and improve crop plants productivity.

Root growth, metabolism and exudation are crucial for establishing interactions with rhizosphere microbiota. Root exudation is the main source of organic compounds released into the rhizosphere. Fluctuations of soil parameters by root activity, known as soil conditioning, can affect plant-soil feedbacks (Herrera Paredes and Lebeis, 2016). Soil conditioning has a major effect on microbial growth and activity in the rhizosphere. Conversely, rhizosphere microorganisms can influence the plant host metabolism and performance (Korenblum and Aharoni, 2019). Microbial modulation of plant metabolism can be local or systemic; known systemic responses induced by microbial colonization of roots include: (i) nitrogen fixation [i.e. autoregulation of nodulation (Reid et al., 2011)], (ii) disease resistance [i.e. induced systemic resistance (Pieterse et al., 2014)] and, recently, (iii) root exudation can be microbially modulated through a systemic response [i.e. SIREM, for "Systemically Induced Root Exudation of Metabolites" (Korenblum et al., 2020)]. This review focuses on the chemical interaction between rhizosphere microbes and plant roots, including processes that modulate plant metabolism. We present a critical appraisal of plant root exudation and its effect on rhizosphere microbes. Following exudation, we compare the effect of conditioned and non-conditioned soils on the rhizosphere microbiome composition of the next generation of plant host (aka microbiome soil borne legacy) (Bakker et al., 2018). As root exudates possess the potential to shape the rhizosphere microbiome, the latter can also influence plant metabolism and exudation (a 'yin and yang' process as in SIREM). Finally, we bring a suit of evidence for host-microbiome and metabolome crosstalk, i.e. plants eavesdrop on chemical communication between microbes, and vice-versa. Bringing these data together, it follows that the microbiome-root-shoot-environment nexus is based on what can be delineated as 'metabolic circular economy' (Fig. 1) influencing rhizosphere interactions and plant health.

Carbon sink moves down into the rhizosphere

Carbon allocation is vital for plants to adapt to environmental changes. The trade-off between carbon sink and source activities will finally govern the success of plant growth (Girousse et al., 2013), but also has a major impact on plant interaction with its microbiota (Hennion et al., 2019). Consequently, belowground carbon allocation reflects a wide range of physiological and ecological strategies, such as nutrient mobilization (e.g. iron acquisition) and selecting the rhizosphere microbiome through root exudation. Plants exude large amounts of substances made of photosynthetically fixed carbon through the roots into the rhizosphere, the zone of soil under

the immediate influence of plant roots (Hiltner, 1904). Root exudates contain a wide variety of small molecules including amino acids, carbohydrates, organic acids, hormones, vitamins and different classes of specialized metabolites (Venturi and Keel, 2016; Sasse et al., 2018). Metabolite patterns and quantity of root exudates are dependent on plant species, age and environment (Maurer et al., 2021).

Root exudation requires the transport of molecules to the root system from the shoot and/or through root cell layers and subsequent release to soil. We currently have little understanding of how metabolite secretion ensues and its associated regulatory mechanisms. To be secreted by cells of the epidermis and possibly by root cap cells, a molecule needs to traverse the plasma membrane and permeate the cell wall. Thus, membrane transporters are likely involved in root chemical secretion. Exudation of primary metabolites (e.g. sugars and amino acids) is facilitated by transporters (e.g. SWEET transporters) along the concentration gradient (Breia et al., 2021). As most secondary metabolites cannot simply diffuse through membranes, especially those modified by glycosylation, acylation, or hydroxylation reactions, the secretion of these molecules is likely an active process. In one of only a few examples, export of coumarins from roots in Arabidopsis is mediated by an ATP-binding cassette (ABC) type transporter [ABCG37 / PDR9; (Ziegler et al., 2017)]. ABCG37/ PDR9 was also associated with transport of the endogenous auxin precursor indole-3-butyric acid (IBA) in Arabidopsis signifying a most likely promiscuous activity of such proteins (Růžička et al., 2010). Apart from the limited number of transporters associated with metabolite exudation (Weston et al., 2012; Sasse et al., 2018; Canarini et al., 2019) we also have a major gap of knowledge with respect to the precise location of root metabolite accumulation and the exact location of exudation. In recent work, we employed matrix-assisted Mass Spectrometry Imaging (MSI) and demonstrated the spatial localization of secondary metabolites in tomato roots (Korenblum et al., 2020). Some metabolites were specifically found on the tips of lateral roots (e.g. the acylsugar S1:5), while other metabolites were only detected on the hairs of the main root (e.g. acylsugar S4:19 and hydroxytomatine). MSI was also used in a different study to reveal the spatial distribution of metabolites involved in regulating biological nitrogen fixation within soybean root nodules (Veličković et al., 2018). An alternative to MSI techniques to track the precise location of metabolite accumulation in roots is the use of a biosensor. Pini et al. (2017), employed Rhizobium bio-reporter strains to map root secretion of sugars, polyols, amino acids, organic acids, or flavonoids in pea roots and nodules. In pea nodules, dicarboxylates and sucrose are the main carbon sources. This evidence suggests that root exudation is likely variable along the root axis.

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As early as 1904, Hiltner noted the selection of a unique population of microorganisms by the chemicals released from plant roots (Hiltner, 1904). Since then, a relatively small number of specific plant metabolites have been described to impact the root microbiome and several studies have tested the effect of total root exudates collections on soil microorganisms. Here, we provide a comprehensive list of studies that evaluated the effect of root exudates on the rhizosphere microbes, including plant volatiles (Table 1). Whole exudate collections are typically composed of a wide range of molecules, including high and low molecular weight compounds affecting both bacterial and fungi soil microorganisms. Arabidopsis and alfalfa whole exudate extracts exhibit a plant specific effect on soil fungal communities (Broeckling et al., 2008), while genetic modification of active metabolite transporters (Badri et al., 2009) or key regulators of pathogen defense genes (Carvalhais et al., 2015) resulted in changes of root exudates composition and microbial communities.

Metabolites exuded through the roots are either synthesized in the roots or supplied by the shoot. Roots are supplied with sugars that were synthesized in the leaves and are mostly used for maintenance of root growth during early growth stages (Hennion et al., 2019). Correspondingly, in Arabidopsis, sugars are exuded by roots in the greatest abundance early in the plant's life cycle (7-10 days old) (Chaparro et al., 2014); in later stages (18-21 days old), sugars are still found in root exudates and have some contribution to the Arabidopsis rhizosphere microbiome structure (Badri et al., 2013). The rhizosphere effect of organic acids exuded from plant roots has been frequently studied (Rudrappa et al., 2008, Kamilova et al., 2006, Ling et al., 2011, Shi et al., 2011, Ling et al., 2013, Zhalnina et al., 2018). Apparently, rhizosphere bacteria grow preferentially on aromatic organic acids exuded by plants (i.e. malonic, malic, nicotinic, shikimic, salicylic, cinnamic and indole-3-acetic acids) (Oburger et al., 2009; Zhalnina et al., 2018). Being one of the most labile carbon sources in the rhizosphere, when released by roots organic acids are quickly consumed (i.e. uptaken or biodegraded) by the rhizosphere microbiota (Oburger et al., 2009). These studies provided evidence that the chemical composition of root exudates, the substrate preference and competition of soil microbes determine the structure and function of the rhizosphere microbiome. Soil conditioning through exudation of organic acids regulates the composition of the rhizosphere microbiome and apparently promotes the growth of microbes that assist plants fitness. For instance, malic and fumaric acids released by banana roots are crucial for Bacillus amyloliquefaciens NJN-6 colonization on the host roots. B. amyloliquefaciens NJN-6, originally isolated from the rhizosphere of banana plants, was shown to protect these plants from Fusarium oxysporum f. sp. cubense and promote their growth (Yuan et al., 2015). Interestingly, organic acid treatment of soil was shown to improve soil physicochemical performance and affect the structure of the soil microbial community (by inducing the enrichment of plant growthpromoting bacteria). Following these findings, the authors suggested the use of organic acids as soil prebiotics (Macias-Benitez et al., 2020). Conversely, amino acids were associated with enhanced growth of pathogenic microorganisms. A typical example is the production of tyramine and other amino acids by potato roots, leading to *Spongospora subterranea* growth, a major crop threatening pathogen (Balendres et al., 2016). Alanine and other amino acids secreted from peanuts were also found to promote the growth of *Fusarium oxysporum* and *F. solani* (Li et al., 2013). Amino acids in the rhizosphere may serve as sources of both carbon and nitrogen; while microbes seemingly prefer to uptake inorganic nitrogen, the ability to take up amino acids confers an advantage by some opportunistic soil pathogens (Moe, 2013).

The role of plant secondary metabolites in rhizosphere interactions

Besides organic acids and sugars that are essential carbon sources, secondary metabolites can also shape the rhizosphere microbiome. They function as semiochemicals mediating interactions or as toxic compounds deterring plant pathogens. For instance, flavonoids are hitherto one of the most studied chemical classes in root exudates. The various branches of the intricate flavonoid pathway exhibit diverse effects on soil microorganisms (Hassan and Mathesius, 2012; Weston and Mathesius, 2013). They are pivotal in attracting rhizobia to the root system of legume plants and induce nodule formation by activation of nod genes from the rhizobia. Legume-nodulating rhizobia use quorum-sensing (QS) N-acyl homoserine lactones (AHL) to regulate this symbiotic interaction and flavonoids (e.g. genistein, apigenin, and daidzein) can also increase the production of autoinducers and consequently the expression of AHL synthesis genes in rhizobia (Pérez-Montaño et al., 2011). Conversely, certain flavonoids inhibit quorum sensing in Pseudomonas aeruginosa and Escherichia coli through allosteric inhibition of receptors (Paczkowski et al., 2017; Manner and Fallarero, 2018). Root excreted flavonoids are also well-known for inducing the establishment of arbuscular mycorrhizal symbiosis (Tian et al., 2021) and as defense molecules against soil borne pathogens. Interestingly, the Nod Factors from Bradyrhizobium and Rhizobium were shown to induce exudation of flavonoids in higher amounts in soybean plants (Schmidt et al., 1994). Maize roots exude metabolites from different chemical classes, mostly benzoxazinoids (see below) and flavonoids are secreted into the rhizosphere. The flavone apigenin exuded by maize roots was shown to affect plant growth and nitrogen nutrition by a microbialdriven process, i.e. oxalobacteraceae is enriched in apigenin-containing rhizosphere and promote plant growth and nitrogen acquisition (Yu et al., 2021).

Another milestone in rhizosphere chemistry was the recent discovery that coumarins shape the Arabidopsis root microbiome when grown under low iron conditions (Stringlis et al., 2018; Voges, et al., 2019). Specifically, scopoletin inhibits the growth of two soil-borne fungal pathogens Fusarium oxysporum and Verticillium dahlia (Stringlis et al., 2018). While catecholic coumarins (e.g. fraxetin) inhibit the growth of the bacterial strain Pseudomonas sp. Root329, these molecules could improve Bacillus subtilis biofilm formation (Fig. 2). B. subtilis is widely used in agriculture as a biocontrol agent against various plant pathogens. Root colonization is dependent on its ability to form biofilm on roots and requires active iron acquisition from the soil milieu by producing catecholic siderophores (Chen et al., 2012; Rizzi et al., 2019). While B. subtilis likely uses the plant-derived catecholic coumarins as iron chelators; the proposed mode of action of these molecules against *Pseudomonas* involves the generation of reactive oxygen species (Voges et al., 2019). Besides flavonoids and coumarins, different phenylpropanoids are secreted from the same plant and showed an opposite effect on the same soil microorganisms. Ling et al. (2013) showed that chlorogenic acid from watermelon has a negative effect on the pathogen Fusarium oxysporum f. sp. niveum, while the upstream compound in the phenylpropanoid pathway, cinnamic acid, was found to support the growth of the same fungi (Ling et al., 2011).

Arabidopsis root-derived triterpenes also exert a dual effect on the root microbiome. A blend of specific root-derived triterpenes (namely thalianin, thalianyl medium-chain fatty acid esters, and arabidin) in Arabidopsis, may increase the proliferation of bacterial strains belonging to Proteobacteria strains while it inhibits the growth of Actinobacteria strains. Terpenes are the largest group of plant secondary metabolites showing a vast diversity of chemistries(Chen et al., 2004; Muchlinski et al., 2019; Huang and Osbourn, 2019). This class of metabolites likely confers a broad spectrum of biological activities in the rhizosphere; yet no molecular mechanism of action of root-derived terpenes on rhizosphere bacteria was disclosed. Nevertheless, monoterpenes are known to exhibit antibacterial activity, e.g. carvacrol and thymol disturb membrane integrity of non-plant associated bacteria (Solórzano-Santos and Miranda-Novales, 2012). While the sesquiterpene lactone strigolactone, which was first identified in root exudates of cotton plants a few decades ago (Cook et al., 1966), influences arbuscular mycorrhizal (AM) symbiosis, there is no direct evidence with respect to its effect on rhizobial root interactions (López-Ráez et al., 2017). In AM symbiosis, strigolactones are exuded into the rhizosphere and attract AM fungi; in return, the fungal counterpart provides phosphate and facilitates plant water uptake. Several strigolactones were isolated and associated to the induction of hyphal branching in AM fungi, which is a critical step in host recognition; for instance 5-deoxystrigol in Lotus japonicus (Akiyama et al., 2005), orobanchol and solanacol in tomato plants (López-Ráez et al., 2008). For **Commented [AA4]:** maybe say; could be secreted from the same plant? you cannot say 'ecreted from teh same plant' and not say what plant

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additional details on the role of strigolactones in plant interactions with beneficial and detrimental organisms, see for example the review by López-Ráez et al. (2017).

The localization of indole-derived specialized metabolites biosynthesis, such as camalexin and benzoxazinoids, is critical to root exudation and interactions. Arabidopsis and other Brassicaceae plants produce and secrete camalexin in the shoot and in the root as a phytoalexin against pathogens. Interestingly, root-specific biosynthesis of camalexin that is dependent on the activity of the cytochrome P450 CYP71A27 in Arabidopsis, is pivotal to the plant interactions with multiple microbial strains (Koprivova et al., 2019). A remarkable association of the activity of CYP71A27 in roots and the sulfatase activity in bacteria appeared crucial to plant growth promotion by Pseudomonas sp. CH267 and MPI9 strains. Pharmacologically effective doses of camalexin complemented both effects of the CYP71A27 gene knockout, the sulfatase activity and the plant growth promotion by Pseudomonas sp. CH267. The plant defense benzoxazinoids (BX), specifically the aglycones 2,4-dihydroxy-1,4- benzoxazin-3-one (DIBOA) and DIMBOA-Glc (2,4-dihydroxy-7-methoxy-1,4- benzoxazin-3-one glucoside), are predominantly secreted from crown roots (roots originating from the stem) as compared to primary roots (roots developing from the radicle). The rhizosphere microbial community structure from BX-producing wild-type maize differs from that of a BX-deficient bx1 mutant of maize (Hu et al., 2018), and crown rootassociated communities of both wild-type and BX-deficient mutants show reduced diversity indices as compared to primary root- associated communities (Cotton et al., 2019). Mutant lines have been used to identify the role of BX and other plant metabolites in rhizosphere interactions, but metabolic changes in mutant lines may affect overall plant metabolome and consequently change the metabolic pattern of the root exudates. Cotton et al. (2019) showed that benzoxazinoids deficient bx1 and bx2 mutants of maize influence the rhizosphere microbiome by an endogenous regulatory activity on a wider spectrum of plant-derived rhizosphere signals (e.g. flavonoids). This key observation highlights a challenge in deciphering the role of secondary metabolites in the rhizosphere; metabolic engineering primarily targets one metabolite or gene but it usually generates off-target metabolic changes (Lv et al., 2014). Plant metabolism is highly intertwined and perturbation of a single gene leads to multiple consequences on metabolic flux. Thus, besides complementation assays, as used in the case of camalexin by Koprivova et al. (2019), a systemwide analysis might be assisting in evaluating the whole exudate effect on the root microbiome.

Plant-soil feedback and root-shoot-root systemic responses

By changing soil properties, root exudation has a fundamental role in plant-soil feedbacks also in further generation of plants, the so-called microbiome driven "soil-borne legacy" (Bakker et al.,

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2018). The best-studied case of the benefits of soil conditioning on new generations growing in the same soil is the agricultural phenomenon of disease-suppressive soils. Improved suppression of fungal and bacterial plant pathogens is associated with the enrichment of antagonistic microbial members in the soil microbiome. Examples include the take-all disease of wheat (Berendsen et al., 2012), scab disease of potato (Sagova-Mareckova et al., 2015) and black rot disease of tobacco (Almario et al., 2014). In maize, benzoxazinoids recruit rhizosphere bacteria (e.g. the plant beneficial bacterium Pseudomonas putida) that enhance jasmonate signaling and defense responses in the next generation of plants (Hu et al., 2018). While soil conditioning functions in assembling a more health-promoting root microbiota, benzoxazinoids secretion also enriches various potential plant pathogenic fungi (Cadot et al., 2021). Some soils are naturally suppressive, but disease suppression can also be determined by the plant host selection of antibiotic producing bacteria from the native soil microbiota. For instance, a specific tomato variety (Hawaii 7996) recruits a rhizospheric flavobacterium against the soil-borne pathogen Ralstonia solanacearum and rhizosphere transplantation of this resistant plant transfers the ability to control disease symptoms in a susceptible tomato variety (Kwak et al., 2018). Specific root exudation pattern likely results in the recruitment of this flavobacterium by resistant plants. In Arabidopsis, alteration of root exudation patterns and increased resistance to Pseudomonas syringae were observed in plants grown in conditioned soils (that is, soils used to grow multiple plant generations that were infected by P. syringae) (Yuan et al., 2018). Infected plants exuded through the roots increased amounts of amino acids and long-chain organic acids. The addition of these molecules into the rhizosphere was found to elicit disease-suppression.

Microbial-driven changes in root metabolite profiles, gene expression and developmental patterns were reported numerous times. In a recent study, we unraveled a process termed Systemically Induced Root Exudation of Metabolites (SIREM; Korenblum et al., 2020) that occurs in the same root system. We demonstrated that the tomato rhizosphere microbiome modulates the chemical diversity secreted to the rhizosphere by changing the patterns of root exudation through a systemic root–shoot-root signaling mechanism. Using a split-root hydroponic system, we examined whether different soil microbiomes introduced to one root side ("local side") affect the metabolites secreted in the second root side ("systemic side"; kept under axenic conditions). Three root microbiome treatments were prepared with high, medium, and low microbial diversity levels (termed HD, MD, and LD, respectively). Following 7 days of root microbiome treatment, metabolic profiling of root exudates in the "systemic side" revealed that 53.3% to 75.4% of the total mass features (detected in electrospray negative or positive ionization mode, respectively) were significantly modulated by one of the three microbiome treatments. We

detected a total of 115 metabolites that were significantly enriched or depleted in the systemic side that was modulated by the "local side" root microbiome. SIREM-induced metabolites represented different chemical classes including aliphatic and aromatic alcohol glycosides, fatty acids, hydroxycinnamic acid conjugates, organic acid derivatives, sulfur-containing compounds, steroidal glycoalkaloids (SGAs), steroidal saponins and acylsugars. The latter class of metabolites is known to be produced by foliar glandular trichomes of tomato and other members of the Solanaceae family (Fig. 3). These molecules consist of either glucose or sucrose backbones esterified with three to four acyl chains, each containing 2 to 12 carbons. In SIREM, acylsucroses (26 metabolites) and acylglucoses [G2:12 (6, 6); seven isomers] were exuded by the "systemic side" of tomato roots; the sugar moiety and the length of the acyl chains differed according to the root microbiome composition. HD-treated plants mostly exuded acylsugars that are uniquely secreted in the course of SIREM in tomato; acylsucroses with C5 acyl chains (S1:5, S2:10, and S3:15). As in the case of acylsugars, hydroxycinnamic acid amides conjugated to tyramine or octopamine, were reported for the first time to be secreted by roots. While acylsugars and hydroxycinnamic acid conjugates were induced in HD-treated plants, ferulic acid glycosides were suppressed in LD-treated plant exudates. Tomato SGAs commonly found in green tissues were also modulated in SIREM; hydroxytomatine accumulated in exudates of HD-treated plants and dehydrotomatine was reduced in LD-treated plants.

Another SIREM related molecule that was detected in exudates of microbiome-treated plants was azelaic acid (AzA). It accumulated in the "systemic side" root tissue in a glycosylated form. The AzA aglycone is commonly found in leaves of various plants after pathogen attack (Lim et al., 2017); neither the aglycone nor the glycosylated form were reported previously to occur in roots nor in exudates. Following the challenge of split-root plants with AzA only, we observed that AzA is likely transported systemically, to both shoot and root, and detected in its glycosylated form (i.e. AzA-hexose). The AzA aglycone is exuded through the "systemic side" root. Additionally, AzA treatment induces systemic exudation of other metabolites, e.g. the SGA α -tomatine was higher in exudates of AzA-treated plants as compared to untreated plants. Interestingly, α -tomatine was recently associated with enrichment of Sphingomonadaceae in the tomato rhizosphere, suggesting its role in belowground chemical communication (Nakayasu et al., 2021).

SIREM is dependent on the colonization of roots by specific bacteria and possibly on the interaction of plant roots with other soil microbes. For instance, *Bacillus subtilis* induced the exudation of specific tetraacylsucroses and bacteria belonging to the order Pseudomonadales were correlated to the systemic exudation of ferulic acid glycosides. Therefore, SIREM represents a

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microbial-driven systemic root exudation mechanism that likely promotes soil conditioning. We also suggested that AzA or AzA-hexose are SIREM-inducing molecules that might be reprograming plant metabolism. The detection of specific chemistries (with large structural diversity) in root exudates modulated by root microbiome suggests exclusive rhizosphere functions, likely important to interactions belowground. Future research is required to elucidate acylsugars' biosynthesis in roots of solanaceae plants and unravel the specific role of these metabolites exudation in belowground interactions. Moreover, AzA biosynthesis and transport in planta also requires further research.

Plant systemic signaling mechanisms that regulate soil microbiome-root-shoot-root interactions remain little investigated to date. One challenge in such experiments is the isolation of the "local side" root from the "systemic side" root. The 'split-root' experimental system is an excellent tool to reveal systemic signaling controlling root interactions with the rhizosphere microbiome (Larrainzar et al., 2014; Kassaw and Frugoli, 2012). The autoregulation of nodulation (AON) pathway is part of legume root-rhizobium symbiosis, in which nodule number is controlled by a systemic mechanism (Pervent et al., 2021). When soil N is limiting, legume plants are triggered to exude flavonoids (e.g. luteolin and apigenin), which recruit rhizobia to the roots and induce nodule formation (Weston and Mathesius, 2013). In the nodules, the enzyme nitrogenase catalyzes the reduction of N₂ to NH4⁺. Bacterial infection and nodule formation are controlled by nitrate availability to roots. Notably, the number of nodules is systemically regulated through a signal that is produced in the nodule/root tissue [small peptides of the CLAVATA3 (CLV)/EMBRYO SURROUNDING REGION (ESR)-RELATED (CLE) family (Mortier et al., 2012)]. The peptides are transported to the shoot, and then a shoot-derived secondary signal is transmitted back to roots to inhibit further nodulation in distal parts of the root system. This intricate long distance relay of small peptides (including microRNAs and hormones; Okuma et al., 2020) that is crucial for balancing between susceptibility to rhizobia colonization (i.e. nodule formation and influx of nitrogen) and the efflux of carbon compounds derived from photosynthesis to maintain the nodule active. Interestingly, autoregulation of symbiosis has also been reported for the AMF root colonization, a 'common symbiosis pathway' that controls the establishment of both root nodulation and the AMF-plant symbiosis (Ikeda et al., 2010). Nodulation systemically influences AMF root colonization and the other way around (Catford et al., 2003). In AMF-plant symbiosis, CLE peptides are also produced by the fungal counterpart, which positively regulates symbiosis (Le Marquer et al., 2019).

Metabolic crosstalk in the rhizosphere

While there is no evidence of a universal language in the rhizosphere, it is clear that extensive chemical communication occurs between plants and its microbiome. The plant host and its microbiome coexisted and coevolved for millions of years. During this period of time both counterparts have been exposed to numerous chemicals, amongst them signaling molecules, produced and released by the other. Therefore, plants enhance and interfere with bacterial communication systems and similarly bacterial signal molecules can influence plant metabolism. Aside from modulation of metabolism, crosstalk (or 'hijacking') of inter-kingdom signals (such as bacterial auto-inducers and host plant hormones) has broad implications for bacterial colonization on roots and plant fitness.

The inoculation of crops with beneficial microbes has been long explored to improve plant yield (Sessitsch et al., 2018). Several studies showed the effect of plant growth promoting rhizobacteria (PGPR) on plant growth is based on their ability to produce phytohormones such as gibberellins (GAs), auxins, cytokinins (CKs), ethylene and abscisic acid (ABA) (Morrone et al., 2009; Keswani et al., 2020; Kudoyarova et al., 2014; Freebairn and Buddenhagen, 1964; Shahzad et al., 2017). GAs were first discovered in the fungal rice pathogen Gibberella fujikuroi, but it is also produced by other fungi and bacteria (Salazar-Cerezo et al., 2018). Active GAs (i.e. GA₁, GA3, GA4 and GA7) are pivotal for plant growth and its interaction with microbes. GA biosynthesis was unraveled recently in rhizobia, which independently evolved a biosynthetic pathway divergent from the plant and fungal ones (Nett et al., 2017). Bradyrhizobium diazoefficiens and other rhizobia contain an operon encoding the enzymes to produce GA. While two rhizobial diterpene cyclases (CPS and KS) share some homology with the plant and fungal cyclases, the other enzymes involved in rhizobial GA biosynthesis share little or no homology with the plant and fungi proteins (Nett et al., 2017). Similarly, plants and microbes are able to produce auxin. The most common auxin indole-3-acetic acid (IAA) evolved independently in fungi (first detected in the spent media of a yeast culture), bacteria and plants (Duca et al., 2014). In plants, auxin plays a role amongst others in cell division, tissue differentiation, and plant growth while in fungi, IAA affects cell expansion, disturbs cell division, and in some species induces spore germination (Fu et al., 2015). It is estimated that over 80% of the rhizospheric bacteria are capable of synthesizing IAA (Spaepen and Vanderleyden, 2011). For instance, both rhizobacterial strains, Bacillus megaterium UMCV1 and Azospirillum brasilense Sp245, produce auxins and induce root-architectural alterations such as increased number of lateral roots and longer root hairs (López-Bucio et al., 2007; Spaepen and Vanderleyden, 2011). In both plants and microbes, IAA is synthesized either by a tryptophan-dependent pathway or by a tryptophan-free way. The production of auxins in bacteria seems to depend on the availability of precursors in root secretions. L-tryptophan has been identified in root exudates and is suggested as the main precursor of the synthesis of bacterial auxins (Kamilova et al., 2006; Fu et al., 2015). Therefore, auxin concentration in the rhizosphere is highly dependent on plant-microbe interactions. The effect of auxin on bacteria is diverse; it may function as a signaling molecule affecting gene expression, regulate antibiotic synthesis and pathogenesis antagonizing plant defense responses (Fu et al., 2015; Matilla et al., 2018; Kunkel and Harper, 2018). CKs are involved in the interactions between roots and soil microorganisms and have been reported to play an important role in defense against biotrophic pathogens. Arabidopsis plants treated with *trans*-zeatin before *Pseudomonas syringae* pv. tomato DC3000 inoculation, led to decreased susceptibility to the bacterial pathogen (Choi et al., 2010). The convergent evolution of GA, IAA and CK biosynthesis suggests that these molecules were favored as a widespread physiological code in plants and microbes.

The gaseous hormone ethylene is also produced by microbes, however, the main microbial modulation in the rhizosphere impacting ethylene balance in plants is the reduction of plant ethylene levels via degradation of its immediate precursor ACC (1-aminocyclopropane-1carboxylate; Gamalero and Glick, 2015). The catabolic activity of the microbial enzyme ACC deaminase lowers local levels of the hormone in plants, and then the low ethylene concentration allows plant growth under stressed conditions. In return, ACC is a nitrogen source to the rhizosphere microbiota. This mutualistic relationship between plants and ACC deaminaseproducing bacteria has a great potential to promote plant stress tolerance as ethylene displays a wide range of biological effects in plants (Liu et al., 2019). As ethylene, ACC acts as a signaling molecule in several plant processes such as root-shoot signaling (Van de Poel, 2020; Yoon and Kieber, 2013), thus the interaction of plants with ACC deaminase-producing bacteria might decrease the degree of ACC signaling of specific plant functions. For instance, plant roots typically respond to flooding by synthesizing a high level of ACC. Due to lack of oxygen, ACC is translocated from roots to shoots, where it becomes a substrate for ACC oxidase and is converted to ethylene (Gamalero and Glick, 2015). Experiments with the 'split-root' system demonstrated that a positive message (i.e. ACC) produced in roots was transmitted through the xylem and stimulated shoot ethylene production (Jackson, 2002). Noticeably, the abiotic stress plant hormone abscisic acid (ABA) is also produced by rhizosphere microbes and can be perceived by the plant hosts thereby improving drought resistance (e.g. Azospirillum brasilense Sp 245; Cohen et al., 2008). ABA accumulation in soil can negatively affect seed germination, inhibit root growth and increase plant disease susceptibility (Yuzikhin et al., 2021). ABA root concentration balance interplays with other phytohormones in disease resistance, such as salicylic acid and ethylene. Interestingly, many rhizobacteria are capable of affecting the balance of one or more plant hormones. For example, *Burkholderia phytofirmans* PsJN affects both ethylene and auxin levels in plants. This same strain produces the autoinducer AHL that mediates quorum sensing (QS) in the rhizosphere and is crucial for root colonization (Zúñiga et al., 2013).

While AHL production by rhizosphere microbes is recognized to modulate plant gene expression and metabolism, host metabolites can cross-signal with microbial QS signals to modulate bacterial gene expression and root colonization (Joshi et al., 2021). The rhizosphere harbors a high amount of bacteria that employ QS mechanisms (Elasri et al., 2001). Among 129 bacterial isolates from cottonwood tree rhizosphere, 40% were tested positive for AHL production; all positive isolates belonged to the Proteobacteria phylum (Schaefer et al., 2013). A classical AHL QS system consists of a LuxI-type protein (AHL synthase) that interacts with the cognate LuxR-type protein (a transcription factor) (Steindler et al., 2008). Various luxR homologs were detected in the genomes of the cottonwood proteobacterial isolates, some of these homologs were suggested to be members of a subfamily of LuxRs that respond to plant signals rather than to bacterial AHLs (Schaefer et al., 2013). Bacterial AHLs can function as inter-kingdom signals on a widespread signaling network between plants and bacteria. As many plant beneficial and pathogenic bacteria require QS to successfully colonize the host plant, these bacteria can use their QS molecules to regulate plant growth (Schenk et al., 2012). Several plant species have been shown to respond to AHLs influencing and reprogramming plant gene expression (González and Venturi, 2013). Recently, four AHL molecules (N-(3-oxohexanoyl)-L-homoserine lactone (oxo-C6-HSL), N-(3-oxooctanoyl)-L-homoserine lactone (oxo-C8-HSL), N-(3-oxododecanoyl)-Lhomoserine lactone (oxo-C12-HSL) and N-(3-oxotetradecanoyl)-L-homoserine lactone (oxo-C14-HSL) and combinations of these molecules were tested for their effect on Arabidopsis growth and resistance against P. syringae pathovar tomato. Some of these AHL molecules, when treated independently, positively influenced plant growth, while others induced resistance by AHLdriven priming (Shrestha and Schikora, 2020). Many plant-associated bacteria (e.g. rhizobia, xanthomonads, and pseudomonads) have a LuxR-like protein that lacks an AHL synthase and these proteins are regarded as LuxR solo or orphan (González and Venturi, 2013; Patankar and González, 2009). LuxR solo proteins bind and respond to plant compounds. For instance, the plant phenylpropanoid p-coumaric acid accumulates in the rhizosphere. This metabolite activates the 4-coumaroyl-homoserine lactone synthase of Bradyrhizobium sp., which uses the plant-derived p-coumaric acid and endogenous S-adenosylmethionine to generate the hybrid signal molecule pcoumaroyl homoserine lactone (i.e. p-coumaroyl-HSL), which finally induces genes related to chemotaxis (Schaefer et al., 2008). Metabolism crosstalk is thus an emerging field in the rhizosphere inter-kingdom signaling, where plant host metabolites can be used as alternative substrates in bacteria (e.g. p-coumaroyl-HSL).

Future perspectives

The fusion of plant and microbial small molecules as a concerted-effort (Wang and Seyedsayamdost, 2017), and the biosynthesis of metabolites induced by external signals or depending on the microbiome context (Korenblum and Aharoni, 2019) are unquestionably pertinent in complex ecosystems such as the rhizosphere. However, the effect of these phenomena is not restricted to the rhizosphere and likely influences the plant host at the 'phytobiome scale' (i.e. the network of the whole plant with their microbiome, other organisms and the environment; Leach et al., 2017). Systemic processes are particularly important in the microbiome-root-shootenvironment nexus; the rhizosphere microbiota can induce various physiological changes in plants, including promotion of growth, improved health and modulation of root exudation (e.g. in SIREM). The understanding of the internal and external chemical signals induced by the rhizosphere microbiome in systemic responses will provide tools for better bioinoculants technology and exudate-oriented plant breeding. Moreover, in this 'metabolic circular economy' in the rhizosphere, the chemical spectrum is extensive and there is likely no metabolic waste. It is estimated that one plant species produces a few thousands metabolites (Fernie et al., 2004), but only a few tens of root-derived metabolites are known to have a role on the rhizosphere microbiome (Table 1). Besides reducing this knowledge gap and systematic evaluation of the metabolic connectivity among root exudates and the rhizosphere microbiome in model and nonmodel plants further research on the spatial distribution of root-secreted metabolites along the root axis using high-resolution methods will reveal detailed localization of metabolites in roots (Fig. 4). These technologies include the combination of biosensors with microfluidic systems for in vivo spatiotemporal mapping of root secretion and microbial colonization (Pini et al., 2017; Massalha et al., 2017; Geddes et al., 2019) and MSI at the root cell-type resolution (Veličković et al., 2018; Korenblum et al., 2020). The spatial distribution of metabolites using these methods can be advanced by comparing mutants and wild-type plants. Additionally, spatially resolved metabolite localization at the single-cell (Taylor et al., 2021) or the effect of metabolites on the microbiome transcriptomics at the single-cell resolution (Dar et al., 2021) are cutting-edge techniques that will further allow super-resolution of the metabolic coupling in the rhizosphere. Moreover, better understanding of the modulation of phytobiome metabolism will certainly advance the discovery of novel chemistries and the fundamental evolutionary trajectories of the metabolic crosstalk in the rhizosphere, i.e. the chemically-driven ecological rules in the rhizosphere. Gaining this knowledge is fundamental for the development of innovative strategies for sustainable agriculture and environmental protection.

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Plant species	Metabolite /		Rhizosphere	
	Whole exudate	Effect (+ / -)	microorganism	Reference
Alfalfa	7,4'-dihydroxyflavone and naringenin	+	Acidobacteria	Szoboszlay et al., 2016
Arabidopsis	Phytochemical extracts from root exudates	+	Microbiome	Badri et al., 2013
Arabidopsis	Malic acid	+	Bacillus subtilis FB17	Rudrappa et al., 2008
Arabidopsis	Scopoletin	-	Fusarium oxysporum and Verticillium dahliae	Stringlis et al., 2018
Arabidopsis	Sideretin and fraxetin	-	Pseudomonas sp. Root329	Voges et al., 2019
Arabidopsis	Thalianin, thalianyl fatty acid esters, and arabidin	+	Proteobacteria	Huang et al., 2019
		-	Actinobacteria	

Table 1: Overview of studies reporting the effect of root exudates from different plant species on various rhizosphere microbes.

Arabidopsis	Camalexin	+	Pseudomonas sp. CH267	Koprivova et al., 2019
Arabidopsis and alfalfa	Whole Exudate Effect	+/-	Fungal community	Broeckling et al., 2008
Arabidopsis abcg30 mutant	Whole Exudate Effect	+	Microbiome analysis (e.g. <i>Bradyrhizobium</i>)	Badri et al., 2009
Arabidopsis <i>myc2</i> and <i>med25</i> mutants	Whole Exudate Effect	+	Microbiome analysis (<i>Streptomyces</i> , <i>Bacillus</i> ,and <i>Lysinibacillus</i>)	Carvalhais et al., 2015
Banana	Malic and fumaric acids	+	Bacillus amyloliquefaciens NJN-6	Yuan et al., 2015
Chinese tallow	Flavonoid	+	Arbuscular mycorrhizal fungi	Tian et al., 2021
Eucalyptus	Rutin	+	Pisolithus	Lagrange et al., 2001
Legume	Flavonoid	+	Rhizobium leguminosarum	Aguilar et al., 1988

Maize	Benzoxazinoids	-	Flavobacteriaceae and Comamonadaceae	Cadot et al., 2021
Maize	2,4-dihydroxy-7- methoxy-2H-1,4- benzoxazin-3(4H)-one	+	Pseudomonas putida KT2440	Neal et al., 2012
Maize	(6R)-7,8-dihydro- 3-oxo- ionone and (6R; 9R)-7,8- dihydro-3-oxo-ionol	-	Fusarium oxysporum f. sp. melongenae	Park et al., 2004
Maize	Flavones	+	Oxalobacteraceae	Yu et al., 2021
Maize	Whole Exudate Effect	+	Bacillus amyloliquefaciens SQR9	Zhang et al., 2015
Peanut	Alanine and other amino acids	+	Fusarium oxysporum and F. solani	Li et al., 2013
Pine	Quinic, lactic, maleic acids	+	Microbiome	Shi et al., 2011

Potato	Tyramine and other amino acids	+	Spongospora subterranea	Balendres et al., 2016
Sand Sedge	Volatile	+	Soil bacteria	Schulz-Bohm et al., 2018
Sugarbeet	Whole Exudate Effect	+	Pseudomonas aeruginosa PA01	Mark et al., 2005
Tobacco	Whole Exudate Effect	+	Paenibacillus elgii	Das et al., 2010
Tomato	α-Tomatine	+	Sphingomonadaceae	Nakayasu et al., 2021
Tomato	Whole Exudate Effect	+	Fusarium oxysporum f. sp. lycopersici	Scheffknecht et al., 2006
Tomato	Whole Exudate Effect	+	Pseudomonas spp.	Kravchenko et al., 2003
Tomato and cucumber	Citric acid	+	PseudomonasfluorescensPCL1751,P.fluorescensPCL1753,PantoaeagglomeransPCA0067, andAeromonashydrophilaPCA0081	Kamilova et al., 2006

Watermelon	Chlorogenic acid	-	Fusarium oxysporum f. sp. Ling et al., 2013 niveum
Watermelon	Cinnamic acid	+	<i>Fusarium oxysporum</i> f.sp. Ling et al., 2011 <i>niveum</i>
Wild oat	Organic acids nicotinic, shikimic, salicylic, cinnamic and indole-3- acetic)	+	Microbacterium HA36, Zhalnina et al., 2018 Flavobacterium HB58 and Cellulomonas HD24