Grand Challenges in Fungi-Plant Interactions

Raffaella Balestrini*

National Research Council, Institute for Sustainable Plant Protection (CNR, IPSP), Turin, Italy

Keywords: mycorrhizal fungi, symbiosis, invasion, endophyte, abiotic stress

INTRODUCTION

Fungi develop interactions with plants, ranging from detrimental to beneficial (mutualistic) associations, playing a major role in natural and agricultural ecosystems (Bennett and Cahill, 2016). These interactions may have in fact a great impact on the agriculture, the environment, and, consequently, the economy. Indeed, fungi have the potential to affect plant community structure, limiting the presence of some species and promoting others (Bennett and Cahill, 2016). Starting with plant pathogenic fungi, they are a relevant threat to crop production and food security and safety. Indeed, these effects are expected to worsen in the context of climate change scenario. However, it is worth note that rather than being additive, the presence of an abiotic stress can have the effect of reducing or enhancing susceptibility to a pathogen, and vice versa. Plants have evolved diverse defense mechanisms to cope with these detrimental interactions. Conversely, beneficial plant-associated fungi are broadly distributed and lead to benefits for the plant by supplying nutrients and increasing plant stress tolerance or disease resistance. Mycorrhizal fungi, i.e., a group of different fungal taxa, form symbiotic associations with roots of about 90% of all plant species, providing plants with mineral nutrients in exchange for fixed carbon (Balestrini and Lumini, 2018).

Further research on the mechanisms involved in both pathogenic and mutualistic interactions, as well as the subtle differences that lead to the different result, is nowadays one of the most interesting topics in plant but also in fungal sciences. Particularly, novel information could be exploited to optimize beneficial associations to develop new plant protection strategies. Recent studies have also pointed the attention on the role of plant-associated microorganisms in the plant trade-off between growth and defense, opening new perspective in their use in sustainable agriculture (Bastías et al., 2021).

CHALLENGE IN UNVEILING THE ROLE OF BENEFICIAL SOIL FUNGI TO COPE WITH MULTIPLE ENVIRONMENTAL STRESSES

Stress combinations instead of individual stresses have been recognized as realistic threats faced by plants (Suzuki et al., 2014; Pandey et al., 2015). Understanding the mechanisms involved in plant responses to multiple simultaneous stresses (biotic and abiotic) is crucial for the development of broad-spectrum strategies applicable for the improvement of tolerance and resilience in crops. Recent evidence shows that plants respond to combination of stresses by activating a program of gene expression, which differs from their single-stress responses and is related to the exact environmental conditions encountered (Atkinson and Urwin, 2012; Rejeb et al., 2014). In the context of the development of sustainable agricultural systems with a positive impact on the safety, security and quality of foodstuff, soil biologists have recently highlighted the potential of the interactions between roots and soil microorganisms to improve the plant's tolerance to abiotic (i.e., cold, drought, flooding, nutritional deficit) and biotic disturbances (i.e., pathogens and pests). In this context, the potential of soil fungi as natural fertilizers and pesticides is enormous.
Despite these positive aspects, limited information is available on the role of microorganisms in a natural context where different biotic and abiotic stresses occur simultaneously. The outcome of these overlapping interactions is environment-dependent, and interactions may be beneficial or harmful depending on conditions, and the effects are often not sufficiently stable for practical application. The possibility to use diverse plant/microorganism combinations have already enabled the identification of microbial species that could be used to improve tolerance and resilience for a specific stress condition in several crops including tomato, showing species-specific effects (Chitarra et al., 2016; Volpe et al., 2018). A relevant research topic is to verify the microbial communities associates to several genotypes with contrasting behavior. It has been recently demonstrated that soil type as well as domestication and breeding can strongly affect root exudate composition with differences among the genotypes of the wheat domestication groups that were correlated with rhizosphere-metabolite composition (Iannucci et al., 2017), suggesting that this might have an impact on root-associated microorganisms.

**CHALLENGE IN UNDERSTANDING MECHANISMS OF PLANT-FUNGUS INTERACTIONS: POT EXPERIMENTS VS. FIELD**

Simplified systems (i.e., pot experiments) are not adequate to capture all the variations present in nature and may not mirror interaction dynamics in natural ecosystems. Looking at plant-fungal interactions, the outcomes may depend on the environmental conditions, the identity of the partners, and/or the neighboring plants (Bennett and Cahill, 2016). Additionally, knowledge on the mechanisms by which soil fungi alter plant community structure, as well as the temporal dynamics on the interactions, is not still largely investigated and results are mainly derived from short-term pot experiments (Bennett and Cahill, 2016 and references therein). Considering individual plants, to quantify the plant response (i.e., considering plant traits correlated to performance as well as yield) to the colonization by selected beneficial microorganisms (individually and in combination) in multi-stress environments is an important challenge to optimize the exploitation of these microorganisms as well as to verify the impact of the considered inoculum on the microbial communities already present in the soil.

**CHALLENGE TO UNVEILING THE DIVERSE “FACES” OF FUNGAL ENDOPHYTES**

Endophytes (mainly bacteria and fungi) inhabit plant tissues for at least a part of their life cycle asymptotically (Kaul et al., 2016; White et al., 2019). They have already been investigated as a novel source of fungal metabolites with diverse potential benefits in medical field and as microorganisms with a role in improving plant tolerance to environmental stresses (Kaul et al., 2016; Balestrini et al., 2021). Notwithstanding these positive aspects, some endophytes can live with the host plants for several time in a latent phase, without showing disease symptoms (Marsberg et al., 2017). This relationship eventually changes when the host (i.e., the plant tissue) becomes favorable for disease development (Songy et al., 2019). Grapevine trunk diseases (GTDs) are one of the most relevant threats to vineyard sustainability. Interestingly, GTD-associated fungi can act as endophytes for several years until the appearance of the first symptoms, suggesting that abiotic conditions, mainly temperature and water stresses, may be involved in the development of the GTD symptoms. This is a relevant challenge considering that the frequency of these abiotic conditions is expected increase according to the climate change scenario (Songy et al., 2019).

Indeed, endophytes have long been considered as a potential source of biocontrol agents (White et al., 2019). Species generally considered to be aggressive plant pathogens such as Botrytis spp. were shown to be present as endophytes in many plant species without causing any disease (van Kan et al., 2014; Shaw et al., 2016). Verticillium genus comprises diverse species of which V. dahliae is the most relevant plant pathogen that infects hundreds of plants hosts including numerous crops. While half of the species are recognized as plant pathogens, other Verticillium spp. are known as saprophytes or endophytes (Malcolm et al., 2013; Shi-Kunne et al., 2018). Information about the mechanisms involved in these plant-microbe interactions is lacking and the potential of these endophytic “plant pathogens” as biocontrol agents is still unexplored.

**CHALLENGE IN INVESTIGATING THE INTERACTIONS BETWEEN INVASIVE VS. NATIVE ORGANISMS**

Plants in their native niches are involved in a network of interactions with fungi, both pathogens and mutualists. The process of human transport and invasion of plants and fungi alters these interactions through the loss of the native interactions and the establishment of novel ones between natives and aliens and between aliens from different origins. Although both plants and fungi are important groups of invasive species, their interactions are relevant actors of the impact of their invasions at ecological and evolutionary level (Mitchell et al., 2006; Pringle et al., 2009). Invasion processes provide an increase in complexity at ecological, and biological level, leading to the creation of novel associations as well as to the disruption of native symbiotic interactions. An important point that should be addressed is to highlight the impact of invasive pathogens on mutualistic interactions (Zampieri et al., 2017; Gonthier et al., 2019). Additionally, the identification of the native habitat of fungi is still a challenge and most invasive fungi remain still undetected (Dickie et al., 2017). For this reason, wide surveys on biodiversity are essential to determine species origins and highlight invasions.

**CONCLUSIONS**

Several advancements have been achieved and an important body of knowledge has been generated on different biological, physiological, and ecological aspects of the interactions between
plants and beneficial microorganisms, suggesting a relevant role to improve plant tolerance and resilience. However, the functional potential of plant associated microbiota remains largely unknown and several aspects of these interactions, including the mechanisms at the basis of the regulation of plant defenses in the presence of beneficial microorganisms, have not been clearly elucidated. The use of beneficial plant-associated microorganisms to improve plant resistance might be also useful for those crop cultivars where genetic resistance has been overcome by pathogens.

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AUTHOR CONTRIBUTIONS

RB conceived and wrote the manuscript and approved it for publication.

ACKNOWLEDGMENTS

The author thanks Walter Chitarra, Luca Nerva, and Fabiano Sillo for the helpful discussion on these challenges.

Conflict of Interest: The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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