It takes two to tango – molecular links between plant immunity and brassinosteroid signalling

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ABSTRACT

In response to the invasion of microorganisms, plants actively balance their resources for growth and defence, thus ensuring their survival. The regulatory mechanisms underlying plant immunity and growth operate through complex networks, in which the brassinosteroid phytohormone is one of the central players. In the past decades, a growing number of studies have revealed a multi-layered crosstalk between brassinosteroid-mediated growth and plant immunity. In this Review, by means of the tango metaphor, we immerse ourselves into the intimate relationship between brassinosteroid and plant immune signalling pathways that is tailored by the lifestyle of the pathogen and modulated by other phytohormones. The plasma membrane is the unique stage where brassinosteroid and immune signals are dynamically integrated and where compartmentalization into nanodomains that host distinct protein consortia is crucial for the dance. Shared downstream signalling components and transcription factors relay the tango play to the nucleus to activate the plant defence response and other phytohormonal signalling pathways for the finale. Understanding how brassinosteroid and immune signalling pathways are integrated in plants will help develop strategies to minimize the growth–defence trade-off, a key challenge for crop improvement.

KEY WORDS: Plant innate immunity, Brassinosteroid, Hormone, Growth–defence trade-off, Phytohormone crosstalk, Biotic stress, Nanodomains

Introduction

As sessile organisms, plants are constantly exposed to numerous environmental stresses, including various pathogen attacks, throughout their life cycles. Therefore, accurate communication networks are required to monitor the surrounding environment and trigger prompt responses, thus ensuring the survival of the organism. Plants have evolved sophisticated defence strategies against potential pathogens that entail physical and chemical preformed barriers, such as waxy cuticles, lignified cell walls, trichomes, antimicrobial enzymes and secondary metabolites (Thordal-Christensen, 2003; Rodriguez et al., 2017; Ortiz-Morea and Reyes-Bermudez, 2019) (Fig. 1). Plants also use PRRs to identify nematodes, herbivorous insects and parasitic plants (Albert et al., 2020). All known PRRs are located in the PM and are either receptor kinases (RKs) or receptor-like proteins (RLPs). RKs consist of a ligand-binding ectodomain, a single-pass transmembrane domain and an intracellular kinase domain, whereas RLPs share the same overall structure but lack an intracellular kinase domain (Yu et al., 2017; He et al., 2018). As counter defence, plants have developed a second tier of immunity, effector-triggered immunity (ETI). ETI is activated upon recognition of specific virulence effectors or of an effector-triggered perturbation of the host structures by intracellular immune receptors (Jones and Dangl, 2006). These receptors are mostly encoded by nucleotide-binding domain leucine-rich repeat proteins (NB-LRRs), also designated disease resistance (R) or NLR proteins (Jones and Dangl, 2006; Wang et al., 2019a) (Fig. 1). The responses activated by ETI are usually stronger and last longer than those by PTI, and are often accompanied by a localized programmed cell death (2) necrotrophs that consume nutrients from dead or dying cells, and (3) hemibiotrophs that are at first biotrophic and become necrotrophic at a later stage (Glazebrook, 2005; Précigout et al., 2020).

The plant innate immunity is activated once the preformed barriers are breached, and the invading microorganisms are detected by a two-tiered perception system (Fig. 1). The first tier or the pattern-triggered immunity (PTI) contributes mostly to the host basal defence against a broad range of pathogens. Microbe-associated molecular patterns (MAMPs) are recognized by plasma membrane (PM)-localized pattern recognition receptors (PRRs), which interact immediately with co-receptor regulatory kinase 1, followed by phosphorylation of intracellular kinase domains in both receptors and co-receptors (Schwessinger et al., 2011; Yu et al., 2017). Subsequently, a sequential set of protective responses are initiated, comprising early responses (seconds to minutes) that involve activation of mitogen-activated protein kinases (MAPKs) and Ca2+-dependent protein kinases (CDPKs), removal of activated receptors from the PM by endocytosis, transcriptional reprogramming, ion fluxes (H+ and Ca2+) and production of reactive oxygen species (ROS). These are followed by long-term responses (hours to days) that include stomatal closure, callose deposition and growth arrest (Yu et al., 2017) (Fig. 1). In addition, upon pathogen infection and cell injury, damage-associated molecular patterns (DAMPs) are released into the extracellular space, where they can then diffuse to neighbouring cells and amplify the PTI response (Yamaguchi and Huffaker, 2011; Hou et al., 2014; Yu et al., 2017; Ortiz-Morea and Reyes-Bermudez, 2019) (Fig. 1). Plants also use PRRs to identify nematodes, herbivorous insects and parasitic plants (Albert et al., 2020). All known PRRs are located in the PM and are either receptor kinases (RKs) or receptor-like proteins (RLPs). RKs consist of a ligand-binding ectodomain, a single-pass transmembrane domain and an intracellular kinase domain, whereas RLPs share the same overall structure but lack an intracellular kinase domain (Yu et al., 2017; He et al., 2018).

In general, successful pathogens have evolved diverse virulence effector molecules that are sequestered into the host cells to suppress PTI and/or interfere with the host physiology for an effective colonization of their hosts (Fig. 1). These effectors are translocated into different compartments (e.g. PM, cytoplasm or nucleus) of the host cells, through specialized structures, such as the type III secretion system (T3SS) in bacteria, the haustorium in fungi, and the nematode or aphid stylet (Quentin et al., 2013; Choi et al., 2017; Rodriguez et al., 2017; Wang et al., 2019b). As counter defence, plants have developed a second tier of immunity, effector-triggered immunity (ETI). ETI is activated upon recognition of specific virulence effectors or of an effector-triggered perturbation of the host structures by intracellular immune receptors (Jones and Dangl, 2006). These receptors are mostly encoded by nucleotide-binding domain leucine-rich repeat proteins (NB-LRRs), also designated disease resistance (R) or NLR proteins (Jones and Dangl, 2006; Wang et al., 2019a) (Fig. 1). The responses activated by ETI are usually stronger and last longer than those by PTI, and are often accompanied by a localized programmed cell death.
After ligand perception, most of the known PRRs heterodimerize with co-receptors, followed by phosphorylation and activation of the intracellular kinases. Subsequently, pattern-triggered immunity (PTI) responses (shown within the blue outline) are activated, including a set of very early responses (PRRs). After ligand perception, intracellular nucleotide-binding domain leucine-rich repeat proteins (NB-LRRs) can recognize virulence effectors or effector-triggered perturbations of host structures, activating the effector-triggered immunity (ETI), often accompanied by a hypersensitive response. Long-lasting systemic signals are released from the infection sites. Pathogens deliver a suite of effector proteins into host cells through specialized structures, such as the aphid or the nematode stylet, the type III secretion system (T3SS) in bacteria and the haustorium in fungi, that target specific subcellular locations, where they can interfere with PTI and facilitate virulence. However, intracellular nucleotide-binding domain leucine-rich repeat repeat proteins (NB-LRRs) can recognize virulence effectors or effector-triggered perturbations of host structures, activating the effector-triggered immunity (ETI), often accompanied by a hypersensitive response. Long-lasting systemic signals are released from the infection sites. Pathogens deliver a suite of effector proteins into host cells through specialized structures, such as the aphid or the nematode stylet, the type III secretion system (T3SS) in bacteria and the haustorium in fungi, that target specific subcellular locations, where they can interfere with PTI and facilitate virulence.
play a key role in the growth–defence trade-off (Lozano-Durán and Zipfel, 2015). BRs are polyhydroxylated steroidal phytohormones that have a major function in plant growth, development and responses to different environmental stresses (Nolan et al., 2020). Here, we review our current understanding of the crosstalk between BR signalling and plant immunity. We focus our discussion on the molecular interactions between signalling proteins regulating both pathways in the PM, cytoplasm and nucleus. Furthermore, we assess the connections with other phytohormones. Finally, we conclude on how the interactions between defence and BR signalling pathways regulate growth–defence trade-off in plants.

**Diverse functions of BR phytohormones**

Initially, BRs were described as growth-promoting phytohormones, although exogenous BRs can either promote or inhibit growth depending on their concentrations (Grove et al., 1979; Müßig et al., 2003). Genetic and biochemical approaches have established a pivotal role for BRs in many aspects of plant development and physiology by promoting: (1) cell elongation by alteration of the cytoskeleton dynamics (Wang et al., 2012; Ruan et al., 2018); (2) cell division through stimulation of cell cycle progression (González-García et al., 2011; Hacham et al., 2011); (3) xylem development (Kondo et al., 2014; Lee et al., 2019); (4) stomatal development (Gudesblat et al., 2012; Kim et al., 2012; Houbaert et al., 2018); (5) seed germination by activation of GA signalling and inactivation of ABA signalling (Steber and McCourt, 2001; Divi and Krishna, 2010; Kim et al., 2019); (6) plant reproduction through the regulation of floral transition, as well as male and female fertility (Vogler et al., 2014; Li and He, 2020); and (7) photomorphogenesis by regulation of the expression of photosynthesis and light-responsive genes (Song et al., 2009; Li and He, 2016). BRs have also been shown to function in plant responses to various abiotic stresses. Upon changes in temperature, BRs induce the expression of growth-promoting genes at elevated temperatures and that of cold-responsive genes in cold environments (Eremina et al., 2016; Li et al., 2017; Ibañez et al., 2018; Nolan et al., 2020). Furthermore, variations in salinity lead to the BR control of ET biosynthesis and signalling (Zhu et al., 2016; Planas-Riverola et al., 2019). In the context of low nutrient availability, BRs can also act as central regulators of the reprogramming of the root system architecture under this condition (Singh et al., 2018; Pandey et al., 2020). Finally, BR signalling activates stress-responsive genes, modulates ABA levels and promotes accumulation of osmoprotectant metabolites under drought conditions (Ye et al., 2017; Fàbregas et al., 2018; Planas-Riverola et al., 2019). Recently, BRs have also been linked to plant responses to pathogens (Albrecht et al., 2012; Lozano-Durán and Zipfel, 2015; Yu et al., 2018; Liao et al., 2020).

**The BR signalling pathway**

Tremendous progress has been made in elucidating the perception of BRs and their signalling mechanisms in the model plant Arabidopsis thaliana (comprehensively reviewed recently in Planas-Riverola et al., 2019; Kim and Russinova, 2020; Nolan et al., 2020). The PM-localized LRR RK BR INSENSITIVE1 (BRI1), which presents structural and activation similarities to known PRRs, initiates BR signalling upon direct recognition of the BR hormone in the apoplast (the space between the PM and the plant cell wall) (Hothorn et al., 2011; She et al., 2011). BRI1 requires a co-receptor, BRI1-ASSOCIATED KINASE1 (BAK1; also known as SOMATIC EMBRYOGENESIS RECEPTOR KINASE3; SERK3), and other SERKs (Li et al., 2002; Russinova et al., 2004; Sun et al., 2013; Bojar et al., 2014) (Figs 2 and 3). BR binding activates the intracellular kinase domain of BRI1 and induces the dissociation of the inhibitory proteins BRI1 KINASE INHIBITOR1 (BK1) and BOTRYTIS-INDUCED KINASE1 (BIK1) (Wang and Chory, 2006; Lin et al., 2017). BRI1 and BAK1 recruits the conserved scaffold kinase BRI1-EMS-SUPPRESSOR1 (BSU1) and its homologues, the BSU-like proteins (BSUs) (Kim et al., 2018). BSU1 dephosphorylates and inactivates the GSK3-like kinase, BR INSENSITIVE2 (BIN2), which subsequently undergoes proteasome degradation mediated by the F-box protein KINK SUPPRESSED IN BZR1-1D (KIB1) (Kim et al., 2011; Zhu et al., 2017). BIN2, a negative regulator of the BR signalling, inactivates two master transcription factors of the BR-dependent gene expression, BRASSINAZOLE-RESISTANT1 (BZR1) and BRI1-EMS-SUPPRESSOR1 (BES1, also known as BZR2) (Wang et al., 2002; Yin et al., 2002) through their phosphorylation and subsequent cytoplasmic retention due to the
interaction with 14-3-3 proteins (Gampala et al., 2007). The BR-induced inactivation of BIN2 leads to the dephosphorylation of BZR1 and BES1 by BR-activated PP2A. After dephosphorylation, both transcription factors translocate into the nucleus to induce BR-dependent gene expression, which modulates growth and development. After flg22 recognition, FLS2 and BAK1 bind and activate BIK1 and BSK1 through phosphorylation. Phosphorylated BIK1 dissociates from the FLS2–BAK1 complex and activates the respiratory burst oxidase protein D (RBOH), leading to a burst in ROS production, whereas BSK1 triggers downstream MAPK components. Notably, the MAPK pathway, which is mediated by MAPKK3 or MAPKKK5 during plant immunity, antagonizes the stomata developmental pathway that is mediated by YDA by competing for the downstream MAPK kinases (MKKs) upon BR perception. BZR1 and BES1 might play distinct roles in plant immunity. BR-activated BZR1 negatively affects immunity-related gene expression, directly, through HBI1 or in association with the WRKY transcription factor WRKY40. BZR1 also functions as a positive regulator of JA-activated defence genes that are associated with defence responses against insects and necrotrophic pathogens. In contrast, BES1, a direct substrate of MPK6, plays a positive role in microbe-associated molecular patterns (MAMP)-induced gene expression and antagonizes jasmonic acid (JA)-mediated plant defence responses. MAMP-triggered defence reduces the expression of the HBI1 gene and the BR biosynthetic genes. For convenience, not all known signalling components are shown. This figure was created with BioRender.

**Crosstalk between BR signalling and plant immunity**

BR signalling and plant immunity interact through complex regulatory networks that depend on pathogen feeding preferences, plant species and plant physiological status, which are often co-regulated with other phytohormones (Yu et al., 2018; Bürger and Chory, 2019; Liao et al., 2020). Moreover, different experimental approaches with either BR-related mutants or exogenous BRs revealed antagonistic or synergistic effects, or lack thereof, on plant immunity, leading to apparently opposing conclusions (Albrecht et al., 2012; Belkhadir et al., 2012; Miyaji et al., 2014; Lee et al., 2018; Liao et al., 2020). Here, we will discuss the increasing evidence that BR signalling and plant immunity interact in the PM and the intracellular space, depending on the different pathogen lifestyles. We will further examine the crosstalk of BRs with other phytohormones during the plant defence responses.

**Crosstalk in the PM**

The PM provides a protective barrier around the plant cell and acts as a communication interface between the outside environment and the cell interior. Receptor proteins, such as BRI1, which binds BRs to trigger BR-dependent responses, and PRRs, which recognize...
MAMPs and/or DAMPs to activate PTI, are embedded in this compartment (Russinova et al., 2004; Monaghan and Zipfel, 2012). Correct downstream signal transduction depends on the interactions of the activated receptors with additional regulatory proteins in the PM, which are often shared between the receptors. On the one hand, shared regulatory proteins might present a challenge for plant cells in triggering accurate responses, but, on the other hand, they might serve as hubs for signal integration and cross-regulation. Interestingly, BR PRR signalling pathways share regulatory components, including Rks, BAK1, BRI1, and the receptor-like cytoplasmic kinases (RLCKs), BIK1 and BSK1 (Gómez-Gómez and Boller, 2000; Li et al., 2002; Chinchilla et al., 2009; Lin et al., 2013; Bücherl et al., 2017).

BAK1 and other SERKs act as co-receptors of BRI1 (Gou et al., 2012; Sun et al., 2013) and of several PRRs; these include FLAGELLING SENSI2 (FLS2), which recognizes the bacterial flagellin and the cognate peptide flg22 (Roux et al., 2011) (Figs 2 and 3), ELONGATION FACTOR-Tu RECEPTOR (EFR), which binds the bacterial elongation factor Tu and the cognate peptide elf18 (Roux et al., 2011), as well as PEP RECEPTOR1 (PEPR1) and PEPR2, which receive a family of DAMP peptides (Peps) (Tang et al., 2015; Ortiz-Morea et al., 2016). BAK1 has been described as a positive regulator of BR and PTI signalling (Chinchilla et al., 2009; Roux et al., 2011), but its precise role in the crosstalk between BR hormones and PTI remains unknown.

Exogenous BRs and transgenic plants with constitutive BR signalling have revealed that flg22-induced outputs are negatively affected by BRs (Fig. 3), whereas the BR responses are not affected by FLS2 signalling, suggesting the existence of a unidirectional PTI regulation through BR perception (Albrecht et al., 2012; Belkhadir et al., 2012; Lozano-Durán et al., 2013). The effect of BRs on PTI responses has been proposed to operate through mechanisms both dependent and independent of BAK1 (Albrecht et al., 2012; Belkhadir et al., 2012).

Several observations support BAK1-dependent mechanisms. First, the callose deposition, a hallmark of PTI that strengthens the cell walls forming a physical barrier for pathogens (Yu et al., 2017), in plants overexpressing BRI1, was impaired by flg22, but not by the fungal MAMP chitin, which is recognized by a BAK1-independent pathway (Gimenez-Ibanez et al., 2009; Belkhadir et al., 2012). Second, the sensitivity to flg22 was recovered in BRI1-overproducing plants when the BAK1 dosage was increased by overexpression of BAK1–HA, indicating that the activated BRI1 might recruit BAK1 away from FLS2, thus affecting the flg22-triggered signalling in a BAK1-dependent manner (Belkhadir et al., 2012). However, later, BAK1–HA was shown to be partly functional in BR signalling and to possibly exert a dominant-negative effect on the endogenous BAK1 (Lozano-Durán et al., 2013), complicating the interpretation of the results. Finally, plants expressing a hyperactive BR receptor, BRI1

BAK1-independent BR inhibition of PTI signalling has been supported by the observation that exogenous BRs are able to hinder the production of ROS, induced not only by flg22 but also by chitin, which does not require BAK1 (Albrecht et al., 2012). Moreover, the amount of BAK1 in a complex with FLS2 after co-treatment with BRs and flg22 remained unaffected, indicating that BAK1 is not rate limiting between the BRI1 and FLS2 pathways. Consistently, upon treatment with flg22, BAK1 complexed normally with FLS2 in plants overexpressing BRI1 (Lozano-Durán et al., 2013).

Recently, BRI1 and FLS2 have been found to be heterogeneously distributed into specialized nanometer-scale PM platforms, referred to as nanodomains, in which other PM-associated signalling components are also present, such as BAK1, BSK1 and BIK1 (Wang et al., 2015; Bücherl et al., 2017) (Fig. 2). Therefore, nanodomains could provide a scaffold for proteins to ensure physical separation of protein–protein interactions, thus allowing BRI1 and FLS2 to maintain differential signalling outputs by means of independent pools of shared proteins (Bücherl et al., 2017; Burkart and Stahl, 2017; Ott, 2017) (Fig. 2). Hence, activated BRI1 and PRRs would not compete for BAK1, because with their associated signalling components, they might be separated within the PM nanodomains even before binding of their ligands (Lozano-Durán and Zipfel, 2015). This assumption is supported by the fact that preformed BRI1–BAK1 complexes have been detected independently from the ligand-bound complexes in the PM nanodomains (Bücherl et al., 2013; Hutten et al., 2017). Although the presence of FLS2 and BAK1 in the same nanodomains has still to be demonstrated, the shared signalling components BIK1 and BSK1 cluster differentially with the FLS2 and BRI1 receptors in the PM nanodomain structures (Bücherl et al., 2017).

BIK1 has been shown to negatively regulate BR signalling through direct association with BRI1. After BR perception, BIK1 is phosphorylated by BRI1 causing its dissociation from the receptor (Lin et al., 2013). In contrast, BIK1 is required for signalling triggered by flg22, elf18 and Pep1, whereas bik1 mutants exhibit compromised resistance to infection with Pto DC3000 hrcC, a type III secretion mutant, suggesting that BIK1 positively controls the MAMP-induced immunity (Lu et al., 2010; Liu et al., 2013). Upon flg22 perception, BIK1 is phosphorylated by BAK1, and, inversely, BIK1 phosphorylates the FLS2–BAK1 complex (Lin et al., 2014). Subsequently, BIK1 dissociates from the complex and phosphorylates the NADPH oxidase respiratory burst oxidase protein D (RBOHD), which leads to a burst in ROS production (Kadota et al., 2014; Li et al., 2014) (Fig. 3). Recently, it has been reported that BIK1 activation and release from the PRR complex is induced by ligands and is dependent on monoubiquitylation (Ma et al., 2020). Interestingly, BIK1 was also found to play a negative role in immune responses that are mediated by the RLP-type immune receptors RLP23, RLP42 and aphid resistance (Li et al., 2014; Wan et al., 2019). Taken together, these observations indicate that the functions of BIK1 in different receptor complexes are distinct and could lead to opposing signalling outputs.

BSK1, another RLCK, is a BRI1 substrate that positively regulates BR signalling (Tang et al., 2008) and, when associated with FLS2, positively controls the FLS2-activated defence (Tang et al., 2008; Shi et al., 2013) (Fig. 3). The bsk1 mutant displays an enhanced susceptibility to infections with virulent and avirulent strains of Pto DC3000, the fungal powdery mildew pathogen Golovinomyces cichoracearum and the oomycete Hyaloperonospora arabidopsidis (Shi et al., 2013). These phenotypes point to a convergent role of BSK1 in plant defence responses triggered by multiple pathogens, although whether BSK1 associates with other PRRs, in addition to
FLS2, is unknown. BSK1 regulates plant immunity by phosphorylating MAPK KINASE KINASE5 (MAPKK5), thus linking the signalling from the immune complex in the PM to the MAPK cascade (Yan et al., 2018). The BSK1 subfamily consists of 12 members, of which some play a redundant role in the BR signalling (Tang et al., 2008; Sreeramulu et al., 2013). BSK1, BSK3 and BSK5 are phosphorylated by BR11 upon BR perception, and overexpression of any one of these proteins can partially suppress the dwarf phenotype of the weak br1-3 mutant (Tang et al., 2008; Sreeramulu et al., 2013; Ren et al., 2019). Similarly, some BSK family members have been implicated in plant immunity control (Tang et al., 2008; Qi et al., 2011; Xu et al., 2014; Majhi et al., 2019). For example, BSK5 has recently been found to play a role in PTI responses mediated by multiple immune receptors, such as FLS2, EFR and PEPR1 (Majhi et al., 2019). BSK3 also interacts with multiple PRRs, but the functional relevance of these interactions remains unknown (Xu et al., 2014).

**Intracellular crosstalk**

Transmission of downstream BR signalling requires the activation of BSU1 or BSLs, through their phosphorylation by BSKs or CDG1 (Kim et al., 2011; Sreeramulu et al., 2013). BSU1 and BSLs positively regulate immune signalling, functioning upstream of the MAPK module (Park et al., 2019 preprint). The participation of BSU1 in plant immunity and in BR signalling is probably controlled by different phosphorylation patterns, interpreted as a phosphocode. BSU1 is phosphorylated on Ser251 by BIK1 in an flg22-dependent manner and on Ser764 by CDG1 upon BR perception (Kim et al., 2011; Park et al., 2019 preprint).

BIN2 and the two closely related GSK3-like kinases, BIN2-LIKE1 (BIL1) and BIL2, also regulate plant immunity, because impairment of their function, by either a GSK inhibitor or knockout mutants, reduced the levels of flg22- and chitin-induced ROS (Lozano-Durán et al., 2013). In addition, an inhibitory effect of BR signalling on immunity is supported by the dramatic increase of mutants, reduced the levels of flg22- and chitin-induced ROS impairment of their function, by either a GSK inhibitor or knockout LIKE1 (BIL1) and BIL2, also regulate plant immunity, because

**Crosstalk of BRs with other phytohormones**

BRs have been connected with JA, SA, and GA in plant defence against different pathogens and insects. Recently, BRs have been reported to antagonize JA-activated plant defence against necrotrophic pathogens and herbivore insects through the suppression of defensins genes, such as PDF1.2a and PDF1.2b, and of the indole glucosinolates (GS) biosynthetic genes, respectively, acting in concert with JA (Shin et al., 2016; Liao et al., 2020).

The transcription factors BZR1 and BES1, which control the majority of the BR-regulated genes, play essential roles in mediating plant immunity (Yu et al., 2011; Oh et al., 2014). Activation of BZR1 negatively controls early immune responses. For example, plants constitutively expressing active BZR1 versions exhibit an impaired flg22- or chitin-triggered signalling, a decreased flg22-induced resistance to Pto DC3000, and an enhanced susceptibility to the non-host strain *Pseudomonas syringae* pv. *cilantro* (Pci) 0788*-9* (Lozano-Durán et al., 2013). BZR1 modulates these effects through the direct activation of the expression of a subset of WRKY transcription factors that negatively regulate MAMP-triggered ROS, including WRKY11, WRKY15 and WRKY18, and through the repression of defence genes by the formation of a protein complex with WRKY40 (Lozano-Durán et al., 2013) (Fig. 3). BZR1 also activates the basic helix-loop-helix transcription factor HOMOLOG OF BR ENHANCED EXPRESSION2 INTERACTING WITH INCREASED LEAF INCLINATION1 BINDING bHLH1 (HBI1), which stimulates BR biosynthetic genes to induce cell elongation and downregulates the expression of a subset of immune-related genes (Fan et al., 2014) (Fig. 3). Interestingly, the expression of HBI1, but not of BZR1, is inhibited by MAMPs (Fan et al., 2014), hinting at a negative and bidirectional crosstalk between PTI and BR signalling that differs from the initially postulated unidirectional regulation of PTI by BRs (Albrecht et al., 2012; Belkhadir et al., 2012). Bidirectional crosstalk between PTI and BR is further supported by the activation of PTI by flg22 or other MAMPs, resulting in the reduced expression of BR biosynthetic genes (Jiménez-Góngora et al., 2015) (Fig. 3).

In contrast to BZR1, BES1 has been shown to positively regulate plant immunity against bacterial pathogens, because the loss-of-function mutants *bes1-1* and *bes1-2* display a reduced flg22-induced expression of *WRKY22* and *FLG22-INDUCED RECEPTOR-LIKE KINASE1* (FK1), both marker genes for PTI signalling and compromised resistance to *Pto* DC3000 (Kang et al., 2015). As a substrate of MPK6, BES1 phosphorylation is enhanced under MAMP perception (Kang et al., 2015). Similar to BSU1, the function of BES1 in plant immunity and development depends on phosphorycides. For instance, the two mutations S286A and S379A in BES1, which impair the MAMP-induced phosphorylation and fail to re-establish the *Pto* DC3000 resistance in the *bes1-1* mutant, did not affect BR-mediated hypocotyl and root growth (Kang et al., 2015). Interestingly, the *bes1-1D* gain-of-function mutant has an increased susceptibility to the necrotrophic fungi *Alternaria brassicicola* and *Botrytis cinerea*, and the insect herbivore *Spodoptera exigua* (Shin et al., 2016; Liao et al., 2020), thus indicating that BES1 can both positively or negatively regulate plant immunity and that this effect is associated with the pathogen lifestyle (Fig. 3). The negative effect of BES1 on immune responses to necrotrophs and herbivory is regulated by the suppression of the expression of defensins genes, such as *PDF1.2a* and *PDF1.2b*, and of the indole glucosinolates (GS) biosynthetic genes, respectively, acting in concert with JA (Shin et al., 2016; Liao et al., 2020).
biosynthetic genes, including *CYP79B3* and *UGT74B*, thereby diminishing the defence responses against the insect herbivore *S. exigua* (Liao et al., 2020). Although the *best-1D* mutant is highly susceptible to *S. exigua*, and BRs regulate the GS biosynthesis through BZR1 and BES1 (Guo et al., 2013; Lee et al., 2018; Liao et al., 2020), the adverse effect of BRs on plant defence against insect attacks cannot be generalized. Experiments with the diamondback moth *Plutella xylostella* revealed that its larvae prefer to feed on *brl1-5* mutant than on wild-type plants (Lee et al., 2018), and that the gain-of-function *bvr1-1D* plants show an increased resistance against thrip feeding, together with an enhanced expression of the JA-inducible gene *VSP2* (Miyaji et al., 2014). Thus, the crosstalk between JA and BRs might play distinct roles in plant defence mediated by BZR1 and BES1 (Figs 3 and 4).

Interactions between GA and BRs also contribute to the modulation of plant responses against necrotrophic and biotrophic pathogens (Shahnejat-Bushehri et al., 2016a). The NAM, ATAF and CUC (NAC) transcription factor JUB1 directly represses the BR and GA biosynthetic genes, *DWF4* and *GA3OX1*, respectively, decreasing BR and GA levels (Shahnejat-Bushehri et al., 2016a,b). Plants overexpressing *JUB1* display an enhanced susceptibility to *Pto DC3000* that is mainly attributed to an increased accumulation and activation of DELLA proteins (Shahnejat-Bushehri et al., 2016a). DELLA proteins suppress the expression of SA signalling genes but increase JA-mediated defence genes, improving the susceptibility of plants to biotrophic pathogens and increasing resistance against necrotrophic pathogens (Hou et al., 2010; Shahnejat-Bushehri et al., 2016a). Interestingly, BZR1 has been reported to repress *JUB1*, thus amplifying BR signalling through the release of the JUB1-mediated suppression of the BR biosynthesis and the formation of a negative-feedback loop (Shahnejat-Bushehri et al., 2016b). These results show that it is conceivable that JUB1, as a core regulatory module, induces DELLA accumulation, downregulates BR and upregulates JA levels to favour JA signalling (mainly associated to necrotrophic pathogen resistance) over that of SA (mainly associated to biotrophic pathogen resistance) (Robert-Seilaniantz et al., 2011). Therefore, owing to reduced BR and GA levels, cell elongation will be restricted, while concomitantly the resistance against necrotrophic and biotrophic pathogens will be enhanced and attenuated, respectively (Fig. 4). The JUB1 signalling network could be fine-tuned by the interactions between BZR1 (or BES1) and particular DELLA proteins, resulting in opposite outputs. For example, on the one hand, the activity of REPRESSOR OF ga1-3 (RGA), a member of the DELLA family, is negatively affected by the activated BZR1 and BES1 (Li et al., 2012). On the other hand, the DELLA proteins RGA and GIBBERELLIN INSENSITIVE (GAI) inactivate the transcriptional activity of BZR1 by inhibiting its ability to bind to its targets (Gallego-Bartolomé et al., 2012; Bai et al., 2012). However, the relevance of these interactions with respect to plant immunity remains to be explored.

In addition, BRs antagonize GA- and SA-mediated immunity in rice (*Oryza sativa*) roots (De Vleeschauwer et al., 2012), suppress defence against root-knot nematodes by antagonizing the JA pathway (Nahar et al., 2013) and are involved in ET-induced pathogen resistance in *Nicotiana benthamiana* (Xiong et al., 2020). Therefore, the interaction between BRs and other phytohormones (JA, SA, GA and ET) seems to be a common feature of the modulation of growth and immune responses in the plant kingdom.

Taken together, the BR and plant immunity pathways are interconnected by sharing different signalling components in both the PM and the intracellular space (Figs 2 and 3). This relationship is in concert with the action of other phytohormones. Collectively, these interactions regulate the growth–defence trade-off as they allow plants to defend against pathogens but avoid growth-negative effects caused by overstimulation of immunity.

**Concluding remarks and future perspectives**

Over the past decades, remarkable progress has been made in understanding the mechanisms of BR and plant immune signalling individually. More recently, BRs have gained attention as important regulators of plant immunity and of growth–defence trade-off through remobilization of plant resources for growth and defence according to the specific type and duration of the biotic stresses. However, thus far, unravelling the action mechanisms of BRs during pathogen infections has been a challenging task due to the use of diverse experimental conditions and readouts.

BRs seemingly play negative and positive roles in plant defence that correlate with the function of the master transcription factors in BR signalling, BZR1 and BES1, as positive and negative regulators of plant immunity. Nevertheless, BR regulation of local and systemic plant defence responses against distinct types of invading organisms remains unclear. Unification of experimental conditions and readouts in future studies might help to obtain results that are more reliable. Research on the mechanisms, by which BZR1 and BES1 modulate downstream defence genes, would further advance our understanding on BR crosstalk with other phytohormones that control plant growth and immunity.

Although activation of PTI signalling by *flg22* does not affect BR signalling, treatment with *flg22* leads to quick and sustained repression of the BR biosynthetic genes (Jiménez-Góngora et al., 2015), possibly due to the existence of a bidirectional crosstalk between PTI and BR pathways. As the maintenance of BR
homeostasis is critical for proper immune responses (Albrecht et al., 2012), the modulation of endogenous BR would help the plant to regulate its growth under a pathogen attack.

BRs and plant immunity interact at different cellular levels, of which the PM is a critical checkpoint prior to signal transduction to the cytoplasm and the nucleus. PM compartmentalization into nanodomains hosting distinct protein consortia is pivotal for the integration of BR signalling and plant immune responses. BRI1 and PRRs represent a suitable model to help us understand how biological systems link diverse external and developmental cues to elicit specific biological outcomes with a limited number of shared signalling modules. It would be interesting to visualize with high precision, through super-resolution microscopy, the nanodomain patterns of the receptors and their accessory proteins in different cell types during plant development and/or various pathogen attacks. As phosphoc ode- regulated function of other signalling components by the implementation of phosphoproteomics.

Recently, it has been reported that different root cell types activate immune responses according to their cell identity (Rich-Griffin et al., 2020) and that a tissue-specific distribution of BR signalling controls root growth (Vragovic et al., 2015; Ackerman-Lavert and Savaldi-Goldstein, 2020). Considering these facts, it is plausible to hypothesize that a well-coordinated spatiotemporal control at the cell and tissue levels, determines the specificity within the complex immune and hormonal networks that modulate the growth–defence trade-off. With the advance of plant single-cell analysis, such as high-throughput single-cell RNA sequencing, it is expected that scientists will be able to decipher how this process is orchestrated in the coming years. Moreover, as the molecular mechanisms of BR and plant immune pathways appear to be evolutionarily conserved in different plant species (Liu et al., 2017, Kim and Russinova, 2020), the knowledge acquired from model plants would be insightful when designing strategies for enhancing crop tolerance to biotic stresses while minimizing the compromised plant growth.

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Competing interests
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