Review

The Role of Plasmodesmata-Associated Receptor in Plant Development and Environmental Response

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Abstract: Over the last decade, plasmodesmata (PD) symplasmic nano-channels were reported to be involved in various cell biology activities to prop up within plant growth and development as well as environmental stresses. Indeed, this is highly influenced by their native structure, which is lined with the plasma membrane (PM), conferring a suitable biological landscape for numerous plant receptors that correspond to signaling pathways. However, there are more than six hundred members of Arabidopsis thaliana membrane-localized receptors and over one thousand receptors in rice have been identified, many of which are likely to respond to the external stimuli. This review focuses on the class of plasmodesmal-receptor like proteins (PD-RLPs)/plasmodesmal-receptor-like kinases (PD-RLKs) found in plants. We summarize and discuss the current knowledge regarding RLPs/RLKs that reside at PD–PM channels in response to plant growth, development, and stress adaptation.

Keywords: plasmodesmata; receptor-like protein; receptor-like kinase; environmental stresses; plant development

1. Plasmodesmata-RLPs/RLKs

Plant cells have remarkably evolved symplasmic channel structures, Plasmodesmata (PD), to create a bridge for cell-to-cell transport of essential molecules such as water, ions, nutrients, phytohormones, and macromolecules including RNAs and proteins [1–9]. In general, PD structures are composed of three major components: a plasma membrane (PM), a cytoplasmic sleeve (CS) and an endoplasmic reticulum (ER) called desmotubule (D) [10,11]. By controlling intercellular trafficking of numerous essential factors, PD are indeed particularly linked to plant growth and development as well as playing a critical role in the response to abiotic and biotic stresses [12–26]. The existence of PM and PM-lipid raft at the PD channels [27,28] provides a suitable platform for cell surface receptors to be localized and/or relocalized at PD in response to either developmental or environmental-related stimuli [23,29–32]. These cell surface PD receptors include receptor-like proteins (RLPs) and receptor-like kinases (RLKs) that possess distinct extracellular domains (such as cysteine-rich domains, leucine-rich repeat domains or lysin motifs) to relay intracellular signaling [15,21,22,29,32–41]. Typical PD-RLPs contain the unique extracellular ligand-binding domain, a single transmembrane domain and a short cytoplasmic tail [21,36,42]. In another case, a PD-RLP uses a glycosylphosphatidylinositol (GPI) anchor to attach the extracellular membrane instead of transmembrane domain [23,43,44]. Meanwhile, PD-RLKs carry out an extracellular domain, a single transmembrane domain, and an intracellular kinase domain [32,43]. In general, extracellular domains...
of RLKs/RLPs recognize the ligands with high specificity and selectivity; they subsequently modulate the activation of the cytoplasmic kinase domain and the downstream signaling cascades [45]. In Arabidopsis thaliana, several membrane-localized receptors have been identified, and some of them localize to PD (Table 1.) Moreover, in other plant species such as Oryza sativa and Populus trichocarpa, some PD receptors have been reported, but their roles are still elusive [46–48].

2. Abiotic Stress-Involved PD-RLKs

Plants are challenged by many environmental stresses including abiotic and biotic stress. Therefore, plants have advanced sophisticated recognition systems to detect environmental stimuli mediated by cell surface/membrane-localized receptors. Biologically, plant receptors perceive the ligands, subsequently transduce the extracellular signals to the downstream signaling of the receptor complexes through activation of phosphorylation events [35,45,49]. These phosphorylation occasions are the key signaling modules for regulating diverse cellular and physiological responses to establish the proper plant growth, development, and defense responses against various environmental conditions [50,51]. Abiotic stress is defined as a negative effect caused by non-living factors which are often encountered by plants such as extreme levels of light, radiation (UV-B and UV-A), low (cold/chilling/freezing) or high temperature (heat), flooding, submergence, drought, chemical factors (aluminum, arsenate, cadmium, and pH), excessive salt in the soil, deficient or excessive macro/micronutrients, gaseous pollutants (ozone, sulfur dioxide, etc.), and other abiotic factors [52,53]. Moreover, drought and salinity are prominent abiotic stressors with a serious and detrimental impact on plant development as well as agricultural yield productivity [54–57]. These two abiotic stressors have been fundamentally linked to plant hormonal pathways, which is abscisic acid (ABA), a plant phytohormone designated as a key regulator in the activation of osmotic stress-responsive genes upon drought and salinity conditions [58–60]. Additionally, there are several leucine-rich repeat receptor like-kinases (LRR-RLKs) that have been proven to be involved in the response to drought- and salinity-activated ABA signaling pathways, however, most of them are localized at the PM compartment [61–68]. A recent report showed that two LRR-RLKs of Arabidopsis thaliana, QSK1 (Qian Shou kinase) and IMK2 (inflorescence meristem kinase 2) localized in the PM upon the normal condition, but this PM-located QSK1/IMK2 is phosphorylated and subsequently relocalized at PD–PM channels in response to salt and mannitol treatments [32]. QSK1 plays a key role in lateral root (LR) formation by regulating callose deposition upon mannitol treatment [32], but the biological function of IMK2 remains to be identified. In addition to salinity and mannitol conditions, a cysteine-rich receptor-like kinase 2 (CRK2) mainly localizes to the PM under standard growth conditions, but in the presence of excess salt and mannitol conditions, this protein is accumulated at PD–PM and required for salt-induced callose deposition (Table 1.) [69]. The formation of callose at PD is induced by environmental stimuli, and the emergence of these PD-RLKs in response to abiotic factors provides a key attention to uncovering the biological mechanisms that detail the unanswered questions which need future research to be answered.
Table 1. Plasmodesmal-receptor like proteins (PD-RLPs) and plasmodesmal-receptor-like kinases (PD-RLKs) involved in plant development and environmental stimuli.

| Gene Name | Type | Organism | Gene ID   | Proposed Role                                | References          |
|-----------|------|----------|-----------|----------------------------------------------|---------------------|
| ARABIDOPSIS CRINKLY 4 (ACR4) | RLP   | Arabidopsis thaliana | AT3G59420 | Growth and Development                        | [40,70].            |
| BARELY ANY MERISTEM 1 (BAM1) | RLP   | Arabidopsis thaliana | AT5G65700 | Biotic stress                                | [38,71].            |
| CLAVATA1 (CLV1) | RLP   | Arabidopsis thaliana | AT1G75820 | Growth and Development                        | [40,70,72–74].     |
| CYS-RICH RECEPTOR-LIKE KINASE2 (CRK2) | RLP   | Arabidopsis thaliana | AT1G70520 | Abiotic stress and Biotic stress              | [44,69,75].         |
| INFLORESCENCE MERISTEM RECEPTOR-LIKE KINASE 2 (IMK2) | RLP   | Arabidopsis thaliana | AT3G51740 | Abiotic stress                               | [28].               |
| LYRIN MOTIF DOMAIN-CONTAINING GLYCOSYLPHOSPHATIDYLNOSITOL-ANCHORED PROTEIN 2 (LYM2) | RLP   | Arabidopsis thaliana | AT2G17120 | Biotic stress                                | [23].               |
| LYRIN MOTIF-CONTAINING RECEPTOR-LIKE KINASE 4 (LYK4) | RLP   | Arabidopsis thaliana | AT2G23770 | Biotic stress                                | [43].               |
| PLASMODESMATA-LOCATED PROTEIN 1 (PDLP1) | RLP   | Arabidopsis thaliana | AT5G43980 | Biotic stress                                | [24,76].            |
| PLASMODESMATA-LOCATED PROTEIN 2 (PDLP2) | RLP   | Arabidopsis thaliana | AT1G04520 | Biotic stress                                | [24,76].            |
| PLASMODESMATA-LOCATED PROTEIN 3 (PDLP3) | RLP   | Arabidopsis thaliana | AT2G33330 | Biotic stress                                | [24,76].            |
| PLASMODESMATA-LOCATED PROTEIN 5 (PDLP5) | RLP   | Arabidopsis thaliana | AT1G70690 | Biotic stress                                | [15,21,77,78].     |
| PLASMODESMATA-LOCATED PROTEIN 6 (PDLP6) | RLP   | Gossypium barbadense | -        | Biotic stress                                | [79].               |
| PLASMODESMATA-LOCATED PROTEIN 7 (PDLP7) | RLP   | Arabidopsis thaliana | AT5G37660 | Biotic stress                                | [78].               |
| QIAN SHOU KINASE1 (QSK1) | RLP   | Arabidopsis thaliana | AT3G02880 | AbiStress                                    | [32].               |
| STRUBBELIG (SUB) | RLP   | Arabidopsis thaliana | AT1G11130 | Growth and Development                        | [29,39,80,81].     |
| SUPER NUMERARY NODULES (SUNN) | RLP   | Medicago truncatula Genotype A17 | -        | Growth and Development                        | [33,34,41,82–84].  |

3. Biotic Stress-Involved PD-RLPs/RLKs

Biotic stress in plants is defined as a negative impact of living organisms (including pathogens), specifically viruses, bacteria, fungi, nematodes, or insects. Plants also have various chemical and physical defense layers to protect themselves from pathogens. In terms of callose related to physical defense, the most influential physical resistance, Powdery mildew resistant4 (PMR4) or Glucan synthase-like 5 (GSL5) are the rapid response of callose deposition on plasmodesmata to powdery mildew in the papillae formation [85]. On the other hand, to perceive the pathogens and herbivores,
plant immunity relies on innate immune receptors expressed in each cell, which recognize invasion signals to mount pattern-triggered immunity (PTI) or effector-triggered immunity (ETI) (The plant immune system). PTI is the first active defense layer of the plant immune system and can be considered as the basal resistance of interaction between plants and microbes via the recognition of conserved pathogen- or microbe-associated molecular patterns (PAMPs/MAMPs) by plant pathogen- or pattern-recognition receptors (PRRs). Recently, PD-callose homeostasis regulation has been reported to be a non-cell-autonomous process regulated by pathogen perception defense or an immune response activated by PAMPs [23,30,35].

In the case of plant fungal-triggered PTI response, it has been reported that PAMP’s chitin could trigger a reduction in the PD flux or PD permeability. In chitin response, the receptor-like protein LYSIN MOTIF DOMAIN-CONTAINING GLYCOSYLPHOSPHATIDYLINOSITOL-ANCHORED PROTEIN (LYM2) is employed to increase callose deposition upon Botrytis cinerea infection [23]. LYM2 locates to PM and PD but the mechanism of LYM2-mediated plasmodesmal closure remains unknown. Recently, Faulkner’s group provided the evidence that LYK4 and LYK5 (LysM-CONTAINING RECEPTOR-LIKE KINASE4 and 5, respectively) were also involved in response to chitin-triggered plasmodesmal closure, raising the question of how LYM2, LYK4, and LYK5 integrate to regulate PD permeability in response to chitin [43]. However, based on the subcellular localization study, LYK5 and LYK4 are mainly localized to PM at the steady condition and only LYK4 is strongly accumulated at PD–PM in the presence of chitin. Although LYK5 is not located at PD–PM in the absence or presence of chitin, this protein still has a function in the chitin-triggered plasmodesmata closure by regulating the LYK4 function. Phosphorylation of LYK4 is necessary for PD–PM-relocalized LYK4 upon chitin-triggered plasmodesmata closure. The modification of LYK4 by LYK5 does not occur in the PD and it most likely happens in the PM. Faulkner’s group mentioned that the mechanism of RLKs response to chitin required the complex formation of family proteins. It also suggested that the reactive oxygen species (ROS) burst together with calcium wave downstream of the LYM2-mediated chitin, signaling that pathway plays the key role in callose accumulation for plant innate immune systems. Subsequently, the PD–PM relocation event of cell surface RLKs takes place presumably in order to perceive the ligand from the pathogens and then regulate callose deposition at PD. Moreover, LYM2 is required to induce callose accumulation in response to chitin but not to flg22 response [23]. Nonetheless, flg22 peptide-triggering callose deposition has been well studied [86–88].

ROS perception or signaling transmission is recognized by the cysteine-rich receptor-like kinases (CRKs) [44]. CRKs are one of the largest groups of RLKs in Arabidopsis with 44 members [89]. CRK2 is identified as a receptor that contains duplicated domains of the unknown function 26 (DUF26) structure C-X8-C-X2-C. Moreover, it has been reported that CRK2 also relocalized from PM to PD under salt stress [69]. In a crk2 mutant plant, the callose level is attenuated compared with a wild type plant in response to an excessive salt condition. In terms of biotic stress, crk2 a mutant plant is susceptible to Pseudomonas syringae pv. Tomato DC3000 is an avirulent bacterial pathogen, indicating that CRK2 is involved in the PTI response [75]. Even though Ca²⁺ cytosolic signaling is reduced in the absence of CRK2, flg22-dependent MAPK activation is rapidly increased. This is similar to CML41, in which CRK2 acts independently of the ROS generation to regulate the accumulation of callose in response to flg22. In the downstream pathway, flg22-induced callose is linked to GSL5 function [74] and CALMODULIN-LIKE PROTEIN 41 (CML41) [75]. CML41 functions specifically in response to bacterial flg22, but not fungal chitin. However, the downstream signaling pathways connecting the CML41 protein and the regulation of callose turnover have not been elucidated. It has been reported that CRK2 facilitates MAPK activation and negatively regulates callose deposition through GSLs after MAMP recognition.

On the other hand, the PD LOCATED PROTEIN (PDLP) family consists of eight receptor-like proteins that contain a cytoplasmic domain, a single transmembrane domain and two extracellular DUF26 (specific targeting of a plasmodesmal protein affecting cell-to-cell communication). PDLP1 and PDLP5 (originally named HOPW1-1-INDUCED GENE1 (HW1)) are functionally designated to biotic stress such as fungal, virus, and bacterial pathogens. It has been reported that PDLP5 interacts
with GSL8 but the mechanism and function remain unknown [90]. At any rate, PDLP5 may induce callose deposition through physical interaction with GSL8 to form the PDLP-GSLs protein complex.

PDLP5 confers a resistance phenotype upon *P. syringae* infections through interacting with a mechanism for salicylic acid (SA)-induced plant immunity. [91]. Consistent with the function of PDLP5 in this response, the authors demonstrated that PDLP5 is induced by a *P. syringae pv maculicola* (*Pma*) infection and plays a critical role in regulating PD continuity [21]. Furthermore, the activation of SA-mediated PD closure requires the action of PDLP5 during bacterial infection [14]. In addition, GSL4 also works together with PDLP5 to maintain basal callose levels at PD but does not require PDLP5 for ROS-dependent plasmodesmal regulation. It can be assumed that the CRKs or other PDRLKs/RLPs may interact directly or indirectly with GSL4 to regulate ROS-dependent plasmodesmal regulation [92].

It has been postulated that *PDLP5* enhances plant tolerance against the fungal-wilt pathogen *Verticillium dahlia* and bacterial *P. syringae pv* tomato DC3000 (*Pst* DC3000) in the absence of sphingolipid long-chain base Δ8 desaturase (SLD) 1 and 2, whereas *sld1 sld2* pdpl5 triple mutant enhances the plant susceptibility [77]. In the *sld1 sld2* double mutant, *t180* -based sphingolipids are elevated and a PDLP5 expression is induced in the leaf epidermal cells. It has been reported that the accumulation of PDLP5 in *sld1 sld2* double mutant is particularly caused by the specific interaction of phytosphinganine *t180* with a sphingolipid binding motif at the C-terminus domain of PDLP5. In plants, free d18:0 acts as a second messenger-triggered programmed cell death (PCD) dependent on cytosolic calcium [93]. Therefore, *t180* might also act as a signaling molecule to elevate PDLP5 expression. Furthermore, the latest discovery demonstrated that the bacteria effector of *Pst* DC3000, HopO1-1, physically interacts with PDLP5 and PDLP7 in arabidopsis. Together, double mutants of these genes showed similar susceptibility to bacterial infection, suggesting that PDLP5 and PDLP7 are required for pathogen immunity. Finally, it is interesting to speculate about PD callose regulation in biotic stimuli, in which PDLP members and the other sphingolipid compositions or lipid raft components are associated to maintain plant growth and development upon biotic stress [27,28].

PDLP5 plays a key role in the systemic acquired response (SAR), where PDLP5 interacts with PDLP1, then recruits the AZAI protein to form a protein [94]. This protein complex regulates the SAR pathway via glycerol-3-phosphate (G3P) and azelaic acid (AzA) [15]. PDLP1 and PDLP5 are essential for SAR as well as for the stabilization of the lipid transfer-like protein AZI1, a key SAR molecule. The loss-of-function of either *PDLP1* or *PDLP5* induces the chloroplast relocalization of AZI1, a similar pattern to pathogen infection by *Pst* DC3000. Moreover, it has been reported that PDLP1 is not essential for the basal plasmodesmal permeability even when located at the PD [42]. However, upon the downy mildew pathogen *Hpa* infection, PDLP1 rapidly interacts with SNARE VAMP721 (vesicle-associated membrane protein) to elevate callose accumulation [24]. Additionally, the *pdlp1,2,3* triple mutant is susceptible to *Hpa* infection by reducing callose deposition around the haustoria and host membrane, suggesting that PDLPs are involved in the basal immunity-mediated callose accumulation. In cotton species, PDLP1 and PDLP6 have been proposed to regulate callose accumulation through the SA-dependent transcriptional pathway in response to *Verticillium dahlia* [79].

To attack a host plant, viruses favorably target PD channels to spread out the viral genomes by modulating the size exclusion limit (SEL). It has been remarkably postulated that the movement proteins (MPs) are encoded by the tobacco mosaic virus (TMV) and the fungal pathogen *Fusarium oxysporum* modify PD SEL [95,96]. Through the open PD, MP-RNA genome of effectors such as Avr2 move from infected cells to the adjacent cells. Furthermore, a cell surface PD receptor-like kinase, BARELY ANY MERISTEM 1 (BAM1) acts in the cell-to-cell movement of RNAi via PD channels through physical interaction with a C4 protein from the tomato yellow leaf curl virus (TYLCV). However, the *bam1* single mutant does not interfere with the intercellular spread of RNAi, only the *bam1 bam2* double mutant exhibits cell-to-cell RNAi movement suppression, indicating BAM1 and BAM2 play a redundant function in this mechanism. A recent study on the BAM1 and BAM2 revealed that these two proteins are required for cell-to-cell movement of miR165/6 to regulate xylem patterning in the Arabidopsis root [38,71].
4. PD-RLKs Govern Plant Growth and Development

Growth is considered one of a living being’s most basic and recognizable characteristics. Growth can be described as a permanent irreversible increase in the size of an individual cell, tissue, organ or organism. Growth is typically followed by metabolic (both anabolic and catabolic) processes. Plant growth is remarkable because some plants can grow unlimitedly during their lives. This ability of plants is due to the presence of meristems in their bodies at certain places. Plant development can be defined as a cycle of processes from the beginning of the plant component to its death (germination of the seed to senescence). Plant development encompasses both growth and differentiation with quantitative and qualitative changes [97]. In addition, plants use a range of PD–PM receptors to sense endogenous and exogenous signals for plant growth stimulation and development. These PD–PM receptors include the leucine-rich repeat (LRR) receptor kinase CLAVATA1 (CLV1) and the non-LRR receptor kinase ARABIDOPSIS CRINKLY4 (ACR4), which are required for shoot and root stemness maintenance in arabidopsis, respectively [40,70,72–74,98–100]. Moreover, tissue morphogenesis is another key factor in the biological process during plant growth and development, which usually involves an alteration in cell number, size, shape, and position. These alterations are particularly achieved through several cellular mechanisms such as cell proliferation, cell elongation, and cell-to-cell communication [101,102]. In particular, in PD, the gates of cell-to-cell communication are occupied by the atypical leucine-rich repeat receptor-like kinase (LRR-RLK) STRUBBELIG (SUB), which plays a pivotal role during tissue morphogenesis in Arabidopsis. It has been reported that SUB localizes to PD–PM and plants lacking SUB activity show severe defects at plant growth and developmental stages such as floral patterning, stemness maintenance, plant height, and root hair formation [29,39,80,81,103–105]. To encourage the optimal growth and developmental processes, plants often cooperate with other living organisms, such as microorganisms (archaea, protists, bacteria, and fungi). These mutually beneficial interactions between two living organisms are often called symbiosis, which involve multidirectional changes in the genome, metabolism, and signaling network. However, plant-microbe interactions can be either beneficial or harmful to one another [106]. The most common study in the beneficial plant-microbe interaction comes from leguminous plants and one of the Rhizobia species. This interaction results in the formation of a root nodule, wherein rhizobia reside and actively fix nitrogen that is used directly by the host plant. Furthermore, to maintain the symbiotic balance between the host plants and rhizobia, negative feedback systems known as autoregulation of nodulation (AON) have evolved in plants. AON inhibits the number of root nodules through short- and long-distance signaling via shoot–root communication and is particularly mediated by an LRR-RLK SUNN (SUPER NUMERARY NODULES) localized to PD–PM in the Medicago truncatula (Mt) plant [33,34,41,82–84,107,108].

5. Conclusion

In summary, several PD-RLKs/RLPs have been characterized in plants, mostly in A. thaliana (Table 1), but questions remain about their functions in PD regulation. In response to plant development along with environmental stresses, PD-RLKs/RLPs rapidly relocalize from the PM to PD–PM apertures and subsequently stimulate the callose accumulation. Which-type ligands (for example, ROS-like chemicals, chitin-like oligosaccharides, and flagellin-like peptides) are involved, but how these proteins recognize and sense the ligand and interact with their substrates involved in the downstream signaling pathways remain elusive. Recent proteomics-based approaches such as PD proteomic analysis and proximity-dependent biotin identification (Bio-ID) may provide a platform to identify and characterize the new PD-RLKs/RLPs and PD-interacting proteins. Additionally, molecular cell biology and molecular genetic approaches will be helpful in gaining insights into the functional aspects. These approaches include genetic analyses of PD-related mutants to understand their role in signaling pathways and amino acid substitution or domain swapping analyses in the ectodomain or intracellular domain to know signal perception or transduction. CRISPR/Cas-based genome editing tools will be useful for generating knock-out mutations in PD-RLKs/RLPs of which T-DNA tagging lines are not available [109]. Cryo-electron microscopy (cryo-EM) might provide deep insight on PD structure or PD proteome structure. Callose is a key molecular
player in PD regulation. Callose or its degradation derivatives can act as a potential ligand to alarm the status of PD opening or closing. Although the existence of a plant β-glucan receptor carrying a dectin domain was proposed by Fesel and Zuccaro [110], it remains to be tested. The ROS cause the PD callose accumulation, but how ROS are sensed during callose homeostasis is not yet known. Cysteine residues might sense ROS, thus it will be interesting to identify ROS-sensing receptors among RLKs carrying cysteine-rich ectodomain in order to uncover the ROS-mediated PD regulation pathway. Overall, these insights could be used to explore the role of plant PD-RLKs/RLPs in PD regulation regarding the plant growth and development as well as environmental stimuli.

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**References**

1. Baluska, F.; Hlavacka, A.; Volkmann, D.; Menzel, D. Getting connected: Actin-based cell-to-cell channels in plants and animals. *Trends Cell Biol.* 2004, 14, 404–408.

2. Kragler, F. Plasmodesmata: Intercellular tunnels facilitating transport of macromolecules in plants. *Cell Tissue Res.* 2013, 352, 49–58.

3. Thyssen, G.; Svab, Z.; Maliga, P. Cell-to-cell movement of plastids in plants. *Proc. Natl. Acad. Sci. USA* 2012, 109, 2439–2443.

4. Kim, I.; Zambryski, P.C. Cell-to-cell communication via plasmodesmata during *Arabidopsis* embryogenesis. *Curr. Opin. Plant Biol.* 2005, 8, 593–599.

5. Brunkard, J.O.; Runkel, A.M.; Zambryski, P.C. Plasmodesmata dynamics are coordinated by intracellular signaling pathways. *Curr. Opin. Plant Biol.* 2013, 16, 614–620.

6. Marin-Gonzalez, E.; Suarez-Lopez, P. “And yet it moves”: Cell-to-cell and long-distance signaling by plant microRNAs. *Plant Sci.* 2012, 196, 18–30.

7. Furuta, K.; Lichtenberger, R.; Helariutta, Y. The role of mobile small RNA species during root growth and development. *Curr. Opin. Cell Biol.* 2012, 24, 211–216.

8. Kalantidis, K.; Schumacher, H.T.; Alexiadis, T.; Helm, J.M. RNA silencing movement in plants. *Biol. Cell* 2008, 100, 13–26.

9. Ueki, S.; Citovsky, V. To gate, or not to gate: Regulatory mechanisms for intercellular protein transport and virus movement in plants. *Mol. Plant* 2011, 4, 782–793.

10. Zambryski, P. Plasmodesmata. *Curr. Biol.* 2008, 18, R324–R325.

11. Zambryski, P.; Crawford, K. Plasmodesmata: Gatekeepers for cell-to-cell transport of developmental signals in plants. *Annu. Rev. Cell Dev. Biol.* 2000, 16, 393–421.

12. Sager, R.; Lee, J.-Y. Plasmodesmata in integrated cell signalling: Insights from development and environmental signals and stresses. *J. Exp. Bot.* 2014, 65, 6337–6358.

13. O’Lexy, R.; Kasai, K.; Clark, N.; Fujiwara, T.; Sozzani, R.; Gallagher, K.L. Exposure to heavy metal stress triggers changes in plasmodesmal permeability via deposition and breakdown of callose. *J. Exp. Bot.* 2018, 69, 3715–3728.

14. Cui, W.; Lee, J.-Y. *Arabidopsis* callose synthases CalS1/8 regulate plasmodesmal permeability during stress. *Nat. Plants* 2016, 2, 16034.

15. Lim, G.-H.; Shine, M.B.; de Lorenzo, L.; Yu, K.; Cui, W.; Navarre, D.; Hunt, A.G.; Lee, J.-Y.; Kachroo, A.; Kachroo, P. Plasmodesmata localizing proteins regulate transport and signaling during systemic acquired immunity in plants. *Cell Host Microbe* 2016, 19, 541–549.

16. Wu, S.; O’Lexy, R.; Xu, M.; Sang, Y.; Chen, X.; Yu, Q.; Gallagher, K.L. Symplastic signaling instructs cell division, cell expansion, and cell polarity in the ground tissue of *Arabidopsis thaliana* roots. *Proc. Natl. Acad. Sci. USA* 2016, 113, 11621–11626.

17. Miyashima, S.; Roszak, P.; Sevilen, I.; Toyokura, K.; Blob, B.; Heo, J.-O.; Mellor, N.; Help-Rinta-Rahko, H.; Otero, S.; Smet, W.; et al. Mobile PEAR transcription factors integrate positional cues to prime cambial growth. *Nature* 2019, 565, 490–494.
18. Tylewicz, S.; Petterle, A.; Marttila, S.; Miskolczi, P.; Azeez, A.; Singh, R.K.; Immanen, J.; Mahler, N.; Hvidsten, T.R.; Eklund, D.M.; et al. Photoperiodic control of seasonal growth is mediated by ABA acting on cell-cell communication. Science 2018, 360, 212–215.

19. Benitez-Alfonso, Y.; Faulkner, C.; Ritzenhaler, C.; Maule, A.J. Plasmodesmata: Gateways to local and systemic virus infection. Mol. Plant Microbe. Interact. 2010, 23, 1403–1412.

20. Benitez-Alfonso, Y.; Faulkner, C.; Pendle, A.; Miyashima, S.; Helariutta, Y.; Maule, A. Symplastic intercellular connectivity regulates lateral root patterning. Dev. Cell 2013, 26, 136–147.

21. Lee, J.-Y.; Wang, X.; Cui, W.; Sager, R.; Modla, S.; Czymmek, K.; Zybaliov, B.; van Wijk, K.; Zhang, C.; Lu, H.; et al. A plasmodesmata-localized protein mediates crosstalk between cell-to-cell communication and innate immunity in Arabidopsis. Plant Cell 2011, 23, 3353–3373.

22. Vaten, A.; Dettmer, J.; Wu, S.; Stierhof, Y.-D.; Miyashima, S.; Yadav, S.R.; Roberts, C.J.; Campilho, A.; Bulone, V.; Lichtenberger, R.; et al. Callose biosynthesis regulates symplastic trafficking during root development. Dev. Cell 2011, 21, 1144–1155.

23. Faulkner, C.; Petutschneg, E.; Benitez-Alfonso, Y.; Beck, M.; Robatzek, S.; Lipka, V.; Maule, A.J. LYM2-dependent chitin perception limits molecular flux via plasmodesmata. Proc. Natl. Acad. Sci. USA 2013, 110, 9166–9170.

24. Caillaud, M.-C.; Wirthmueller, L.; Sklenar, J.; Findlay, K.; Piquerez, S.J.M.; Jones, A.M.E.; Robatzek, S.; Jones, J.D.G.; Faulkner, C. The plasmodesmal protein PDLP1 localises to haustoria-associated membranes during downy mildew infection and regulates callose deposition. PLoS Pathog. 2014, 10, e1004496.

25. Daum, G.; Medzhiradszky, A.; Suzaki, T.; Lohnmann, J.U. A mechanistic framework for noncell autonomous stem cell induction in Arabidopsis. Proc. Natl. Acad. Sci. USA 2014, 111, 14619–14624.

26. Gallagher, K.L.; Sozzani, R.; Lee, C.-M. Intercellular protein movement: Deciphering the language of plant cell surfaces. Annu. Rev. Cell Dev. Biol. 2014, 30, 207–233.

27. Iswanto, A.B.B.; Kim, J.-Y. Lipid raft, regulator of plasmodesmal callose homeostasis. Plants 2017, 6, 15.

28. Grison, M.S.; Brocard, L.; Fouillen, L.; Nicolas, W.; WEVER, V.; DORMANN, P.; NACIR, H.; Benitez-Alfonso, Y.; Claverol, S.; Germain, V.; et al. Specific membrane lipid composition is important for plasmodesmata function in Arabidopsis. Plant Cell 2015, 27, 1228–1250.

29. Vaddepalli, P.; Herrmann, A.; Fulton, L.; Oelschner, M.; Hillmer, S.; Stratil, T.F.; Fastner, A.; Hammes, U.Z.; Ott, T.; Robinson, D.G.; et al. The C2-domain protein QUIRKY and the receptor-like kinase STRUBBELIG localize to plasmodesmata and mediate tissue morphogenesis in Arabidopsis thaliana. Development 2014, 141, 4139–4148.

30. Stahl, Y.; Faulkner, C. Receptor complex mediated regulation of symplastic traffic. Trends Plant Sci. 2016, 21, 450–459.

31. Stahl, Y.; Simon, R. Gated communities: Apoplastic and symplastic signals converge at plasmodesmata to control cell fates. J. Exp. Bot. 2013, 64, 5237–5241.

32. Grison, M.S.; Kirk, P.; Brault, M.L.; Wu, X.N.; Schulze, W.X.; Benitez-Alfonso, Y.; Immel, F.; Wagner, E.M. Plasma membrane-associated receptor-like kinases relocalize to plasmodesmata in response to osmotic stress. Plant Physiol. 2019, 181, 142–160.

33. Pennmetsa, R.V.; Frugoli, J.A.; Smith, L.S.; Long, S.R.; Cook, D.R. Dual genetic pathways controlling nodule number in Medicago truncatula. Plant Physiol. 2003, 131, 998–1008.

34. Crook, A.D.; Schnabel, E.L.; Frugoli, J.A. The systemic nodule number regulation kinase SUNN in Medicago truncatula interacts with MtCLV2 and MtCRN. Plant J. 2016, 88, 108–119.

35. He, Y.; Zhou, J.; Shan, L.; Meng, X. Plant cell surface receptor-mediated signaling—A common theme amid diversity. J. Cell Sci. 2018, 131.

36. Shiu, S.H.; Bleecker, A.B. Receptor-like kinases from Arabidopsis form a monophyletic gene family related to animal receptor kinases. Proc. Natl. Acad. Sci. USA 2001, 98, 10763–10768.

37. Yun, H.S.; Lee, J.-H.; Park, W.J.; Kwon, C. Plant surface receptors recognizing microbe-associated molecular patterns. J. Plant Biol. 2018, 61, 111–120.

38. Rosas-Diaz, T.; Zhang, D.; Fan, P.; Wang, L.; Ding, X.; Jiang, Y.; Jimenez-Gongora, T.; Medina-Puche, L.; Zhao, X.; Feng, Z.; et al. A virus-targeted plant receptor-like kinase promotes cell-to-cell spread of RNAi. Proc. Natl. Acad. Sci. USA 2018, 115, 1388–1393.

39. Chevalier, D.; Batoux, M.; Fulton, L.; Pfister, K.; Yadav, R.K.; Schellenberg, M.; Schneitz, K. STRUBBELIG defines a receptor kinase-mediated signaling pathway regulating organ development in Arabidopsis. Proc. Natl. Acad. Sci. USA 2005, 102, 9074–9079.

40. Stahl, Y.; Grabowski, S.; Bleckmann, A.; Kuhnenmuth, R.; Weidtkamp-Peters, S.; Pinto, K.G.; Kirschner, G.K.; Schmid, J.B.; Wink, R.H.; Hulswede, A.; et al. Moderation of Arabidopsis root stemness by CLAVATA1 and ARABIDOPSIS CRINKLY4 receptor kinase complexes. Curr. Biol. 2013, 23, 362–371.

41. Schnabel, E.; Karve, A.; Kassaw, T.; Mukherjee, A.; Zhou, X.; Hall, T.; Frugoli, J. The M. truncatula SUNN gene is expressed in vascular tissue, similarly to RDN1, consistent with the role of these nodulation
Plants 2020, 9, 216

regulation genes in long distance signaling. Plant Signal. Behav. 2012, 7, 4–6.

42. Thomas, C.L.; Bayer, E.M.; Ritzenthaler, C.; Fernandez-Calvino, L.; Maule, A.J. Specific targeting of a plasmodesmal protein affecting cell-to-cell communication. PLoS Biol. 2008, 6, e7.

43. Cheval, C.; Johnston, M.; Samwald, S.; Liu, X.; Bellandi, A.; Breakspear, A.; Kadota, Y.; Zipfel, C.; Faulkner, C. Chitin perception in plasmodesmata identifies subcellular, context-specific immune signalling in plants. bioRxiv 2019, 611582, doi:10.1101/611582.

44. Bourdais, G.; Burdik, P.; Gauthier, A.; Nitsch, L.; Salojarvi, J.; Rayapuram, C.; Idanheimo, N.; Hunter, K.; Kimura, S.; Merilo, E.; et al. Large-scale phenomics identifies primary and fine-tuning roles for CRKs in responses related to oxidative stress. PLoS Genet. 2015, 11, e1005373.

45. Hohmann, U.; Lau, K.; Hothorn, M. The structural basis of ligand perception and signal activation by receptor kinases. Annu. Rev. Plant Biol. 2017, 68, 109–137.

46. Fernandez-Calvino, L.; Faulkner, C.; Walshaw, J.; Saalbach, G.; Bayer, E.; Benitez-Alfonso, Y.; Maule, A. Arabidopsis plasmodesmal proteome. PLoS ONE 2011, 6, e18880.

47. Jo, Y.; Cho, W.K.; Rim, Y.; Moon, J.; Chen, X.-Y.; Chu, H.; Kim, C.Y.; Park, Z.-Y.; Lucas, W.J.; Kim, J.-Y. Plasmodesmal receptor-like kinases identified through analysis of rice cell wall extracted proteins. Protoplasma 2011, 248, 191–203.

48. Leijon, F.; Melzer, M.; Zhou, Q.; Srivastava, V.; Bulone, V. Proteomic analysis of plasmodesmata from populus cell suspension cultures in relation with callose biosynthesis. Front. Plant Sci. 2018, 9, 1681.

49. Tor, M.; Lotze, M.T.; Holton, N. Receptor-mediated signalling in plants: Molecular patterns and programmes. J. Exp. Bot. 2009, 60, 3645–3654.

50. De Smet, I.; Voss, U.; Jurgens, G.; Beeckman, T. Receptor-like kinases shape the plant. Nat. Cell Biol. 2009, 11, 1166–1173.

51. Couto, D.; Zipfel, C. Regulation of pattern recognition receptor signalling in plants. Nat. Rev. Immunol. 2016, 16, 537–552.

52. Zhu, J.-K. Abiotic stress signalling and responses in plants. Cell 2016, 167, 313–324.

53. Pereira, A. Plant abiotic stress challenges from the changing environment. Front. Plant Sci. 2016, 7, 1123.

54. Flowers, T.J. Improving crop salt tolerance. J. Exp. Bot. 2004, 55, 307–319.

55. Godfray, H.C.J.; Beddington, J.R.; Crute, I.R.; Haddad, L.; Lawrence, D.; Muir, J.F.; Pretty, J.; Robinson, S.; Thomas, S.M.; Toulmin, C. Food security: The challenge of feeding 9 billion people. Science 2010, 327, 812–818.

56. Tester, M.; Langridge, P. Breeding technologies to increase crop production in a changing world. Science 2010, 327, 818–822.

57. Agarwal, P.K.; Shukla, P.S.; Gupta, K.; Jha, B. Bioengineering for salinity tolerance in plants: State of the art. Mol. Biotechnol. 2013, 54, 102–123.

58. Cutler, S.R.; Rodriguez, P.R.; Finkelstein, R.R.; Abrams, S.R. Abscisic acid: Emergence of a core signaling network. Annu. Rev. Plant Biol. 2010, 61, 651–679.

59. Raghavendra, A.S.; Gonuguntla, V.K.; Christmann, A.; Grill, E. ABA perception and signalling. Trends Plant Sci. 2010, 15, 395–401.

60. Kim, H.; Hwang, H.; Hong, J.-W.; Lee, Y.-N.; Ahn, I.P.; Yoon, I.S.; Yoo, S.-D.; Lee, S.; Lee, S.C.; Kim, B.-G. A rice orthologue of the ABA receptor, OsPYL/RCA5, is a positive regulator of the ABA signal transduction pathway in seed germination and early seedling growth. J. Exp. Bot. 2012, 63, 1013–1024.

61. Wu, F.; Sheng, P.; Tan, J.; Chen, X.; Lu, G.; Ma, W.; Heng, Y.; Lin, Q.; Zhu, S.; Wang, J.; et al. Plasma membrane receptor-like kinase leaf panicle 2 acts downstream of the DROUGHT AND SALT TOLERANCE transcription factor to regulate drought sensitivity in rice. J. Exp. Bot. 2015, 66, 271–281.

62. Wu, Y.; Xun, Q.; Guo, Y.; Zhang, J.; Cheng, K.; Shi, T.; He, K.; Hou, S.; Gou, X.; Li, J. Genome-wide expression pattern analyses of the Arabidopsis leucine-rich repeat receptor-like kinases. Mol. Plant 2016, 9, 289–300.

63. Ouyang, S.-Q.; Liu, Y.-F.; Liu, P.; Lei, G.; He, S.-J.; Ma, B.; Zhang, W.-K.; Zhang, J.-S.; Chen, S.-Y. Receptor-like kinase OsSIIK1 improves drought and salt stress tolerance in rice (Oriza sativa) plants. Plant J. 2010, 62, 316–329.

64. Gao, L.-L.; Xue, H.-W. Global analysis of expression profiles of rice receptor-like kinase genes. Mol. Plant 2012, 5, 143–153.

65. Ma, X.-L.; Cui, W.-N.; Zhao, Q.; Zhao, J.; Hou, X.-N.; Li, D.-Y.; Chen, Z.-L.; Shen, Y.-Z.; Huang, Z.-J. Functional study of a salt-inducible TaSR gene in Triticum aestivum. Physiol. Plant. 2016, 156, 40–53.

66. Vaid, N.; Pandey, P.; Srivastava, V.K.; Tuteja, N. Pea lectin receptor-like kinase functions in salinity adaptation without yield penalty, by alleviating osmotic andionic stresses and upregulating stress-responsive genes. Plant Mol. Biol. 2015, 88, 193–206.

67. Chen, L.-J.; Wuriyanghan, H.; Zhang, Y.-Q.; Duan, K.-X.; Chen, H.-W.; Li, Q.-T.; Lu, X.; He, S.-J.; Ma, B.; Zhang, W.-K.; et al. An S-domain receptor-like kinase, OsSIIK2, confers abiotic stress tolerance and delays dark-induced leaf senescence in rice. Plant Physiol. 2013, 163, 1752–1765.

68. Lim, C.W.; Yang, S.H.; Shin, K.H.; Lee, S.C.; Kim, S.H. The AtLRK10L1.2, Arabidopsis ortholog of wheat
LRK10, is involved in ABA-mediated signaling and drought resistance. Plant Cell Rep. 2015, 34, 447–455.

69. Hunter, K.; Kimura, S.; Rokka, A.; Tran, H.C.; Toyoda, M.; Kukkonen, J.P.; Wrzaczek, M. CRK2 Enhances salt tolerance by regulating callose deposition in connection with PLDα1. Plant Physiol. 2019, 180, 2004–2021.

70. Berckmans, B.; Kirschner, G.; Gerlitz, N.; Stadler, R.; Simon, R. CLE40 signalling regulates the fate of root stem cells in Arabidopsis. Plant Physiol. 2020, 182, doi:10.1104/pp.19.00914.

71. Fan, P.; Wang, H.; Xue, H.; Rosas-Diaz, T.; Tang, W.; Zhang, H.; Xu, L.; Lozano-Duran, R. The receptor-like kinases BAM1 and BAM2 promote the cell-to-cell movement of miRNA in the root stele to regulate xylem patterning. bioRxiv 2019, 603415, doi:10.1101/603415.

72. Clark, S.E.; Williams, R.W.; Meyerowitz, E.M. The CLAVATA1 gene encodes a putative receptor kinase that controls shoot and floral meristem size in Arabidopsis. Cell 1997, 89, 575–585.

73. Ogawa, M.; Shinozuka, H.; Sakagami, Y.; Matsuoka, Y. Arabidopsis CLV3 peptide directly binds CLV1 ectodomain. Science 2008, 319, 294.

74. Nimchuk, Z.L.; Tarr, P.T.; Ohno, C.; Qu, X.; Meyerowitz, E.M. Plant stem cell signaling involves ligand-dependent trafficking of the CLAVATA1 receptor kinase. Curr. Biol. 2011, 21, 345–352.

75. Kimura, S.; Hunter, K.; Vaaherta, L.; Tran, C.; Vaatovaara, A.; Rokka, A.; Christina Stolze, S.; Harzen, A.; Meißner, L.; Wilkens, M.; et al. CRK2-mediated control of ROS production by phosphorylation of the RBOHD C-terminus in Arabidopsis. bioRxiv 2019, 618819, doi:10.1101/618819.

76. Amari, K.; Boutant, E.; Hofmann, C.; Schmitt-Keichinger, C.; Fernandez-Calvino, L.; Didier, P.; Lerich, A.; Mutterer, J.; Thomas, C.L.; Heinlein, M.; et al. A family of plasmodesmal proteins with receptor-like properties for plant viral movement proteins. PLoS Pathog. 2010, 6, e1001119.

77. Liu, N.-J.; Zhang, T.; Liu, Z.-H.; Chen, X.; Guo, H.-S.; Ju, B.-H.; Zhang, Y.-Y.; Li, G.-Z.; Zhou, Q.-H.; Qin, Y.-M.; et al. Phytosphenagine affects plasmodesma permeability via facilitating PDLP5-stimulated callose accumulation in Arabidopsis. Mol. Plant 2019, 13, 128–143.

78. Aung, K.; Kim, P.; Li, Z.; Joe, A.; Kvitko, B.H.; Alfano, J.R.; He, S.Y. Pathogenic bacteria target plant plasmodesmata to colonize and invade surrounding tissues. Plant Cell 2019, 32, doi:10.1105/tpc.19.00707.

79. Zhang, Y.; Wang, X.; Rong, W.; Yang, J.; Li, Z.; Wu, L.; Zhang, G.; Ma, Z. Histochemical analyses reveal that stronger intrinsic defenses in Gossypium barbadense than in G. hirsutum are associated with resistance to Verticillium dahliae. Mol. Plant. Microbe. Interact. 2017, 30, 984–996.

80. Vaddepalli, P.; Fulton, L.; Batoux, M.; Yadav, R.K.; Schneitz, K. Structure-function analysis of STRUBBELIG, an Arabidopsis atypical receptor-like kinase involved in tissue morphogenesis. PLoS ONE 2011, 6, e19730.

81. Gao, J.; Chaudhary, A.; Vaddepalli, P.; Nagel, M.-K.; Isono, E.; Schneitz, K. The Arabidopsis receptor kinase STRUBBELIG undergoes clathrin-dependent endocytosis. J. Exp. Bot. 2019, 70, 3881–3894.

82. Schnabel, E.; Kulikova, O.; Pennetsa, R.V.; Bisseling, T.; Cook, D.R.; Frugoli, J. An integrated physical, genetic and cytogenetic map around the sunn locus of Medicago truncatula. Genome 2003, 46, 665–672.

83. Schnabel, E.; Journet, E.-P.; de Carvalho-Niebel, F.; Duc, G.; Frugoli, J. The Medicago truncatula SUNN gene encodes a CLV1-like leucine-rich repeat receptor kinase that regulates nodule number and root length. Plant Mol. Biol. 2005, 58, 809–822.

84. Schnabel, E.; Mukherjee, A.; Smith, L.; Kassaw, T.; Long, S.; Frugoli, J. The lss supernodulation mutant of Medicago truncatula reduces expression of the SUNN gene. Plant Physiol. 2010, 154, 1390–1402.

85. Nishimura, M.T.; Stein, M.; Hou, B.-H.; Vogel, J.P.; Edwards, H.; Somerville, S.C. Loss of a callose synthase results in salicylic acid-dependent disease resistance. Science 2003, 301, 969–972.

86. Gomez-Gomez, L.; Felix, G.; Boller, T. A single locus determines sensitivity to bacterial flagellin in Arabidopsis thaliana. Plant J. 1999, 18, 277–284.

87. Luna, E.; Pastor, V.; Robert, J.; Flors, V.; Mauch-Mani, B.; Ton, J. Callose deposition: A multifaceted plant defense response. Mol. Plant Microbe. Interact. 2011, 24, 183–193.

88. Xu, B.; Cheval, C.; Laohavisit, A.; Hocking, B.; Chiasson, D.; Olsson, T.S.G.; Shirasu, K.; Faulkner, C.; Gilliam, M. A calmodulin-like protein regulates plasmodesmal closure during bacterial immune responses. New Phytol. 2017, 215, 77–84.

89. Wrzaczek, M.; Brosche, M.; Salojarvi, J.; Kangasjarvi, S.; Idanheimo, N.; Mersmann, S.; Robatzek, S.; Karpinski, S.; Karpinska, B.; Kangasjarvi, J. Transcriptional regulation of the CRK/DUF26 group of receptor-like protein kinases by ozone and plant hormones in Arabidopsis. BMC Plant Biol. 2010, 10, 95.

90. Saatian, B.; Austin, R.S.; Tian, G.; Chen, C.; Nguyen, V.; Kohalni, S.E.; Geelen, D.; Cui, Y. Analysis of a novel mutant allele of GSL8 reveals its key roles in cytokinesis and symplastic trafficking in Arabidopsis. BMC Plant Biol. 2018, 18, 295.

91. Lee, M.W.; Jelsensma, J.; Greenberg, J.T. Arabidopsis proteins important for modulating defense responses to Pseudomonas syringae that secrete HopW1-1. Plant J. 2008, 54, 452–465.

92. Wu, S.-W.; Kumar, R.; Iswanto, A.B.B.; Kim, J.-Y. Callose balancing at plasmodesmata. J. Exp. Bot. 2018, 69, 5325–5339.
93. Lachaud, C.; Da Silva, D.; Cotelle, V.; Thuleau, P.; Xiong, T.C.; Jauneau, A.; Briere, C.; Graziana, A.; Blec, Y.; Faure, J-D.; et al. Nuclear calcium controls the apoptotic-like cell death induced by d-erythro-sphinganine in tobacco cells. *Cell Calcium* 2010, 47, 92–100.

94. Toyota, M.; Spencer, D.; Sawai-Toyota, S.; Jiaqi, W.; Zhang, T.; Koo, A.J.; Howe, G.A.; Gilroy, S. Glutamate triggers long-distance, calcium-based plant defense signaling. *Science* 2018, 361, 1112–1115.

95. Wolf, S.; Deom, C.M.; Beachy, R.N.; Lucas, W.J. Movement protein of tobacco mosaic virus modifies plasmodesmatal size exclusion limit. *Science* 1989, 246, 377–379.

96. Cao, L.; Blekmolen, M.C.; Tintor, N.; Cornelissen, B.J.C.; Takken, F.L.W. The *Fusarium oxysporum* Avr2-Six5 effector pair alters plasmodesmatal exclusion selectivity to facilitate cell-to-cell movement of Avr2. *Mol. Plant* 2018, 11, 691–705.

97. Watada, A.E.; Herner, R.C.; Kader, A.A.; Romani, R.J.; Staby, G.L. Terminology for the description of developmental stages of horticultural crops. *HortScience* 1984, 19.

98. Gifford, M.L.; Dean, S.; Ingram, G.C. The Arabidopsis ACR4 gene plays a role in cell layer organisation during ovule integument and sepal margin development. *Development* 2003, 130, 4249–4258.

99. De Smet, I.; Vassileva, V.; De Rybel, B.; Levesque, M.P.; Grunewald, W.; Van Damme, D.; Van Noorden, G.; Naudts, M.; Van Iserdael, G.; De Clercq, R.; et al. Receptor-like kinase ACR4 restricts formative cell divisions in the *Arabidopsis* root. *Science* 2008, 322, 594–597.

100. Lee, H. Stem cell maintenance and abiotic stress response in shoot apical meristem for developmental plasticity. *J. Plant Biol.* 2018, 61, 358–365.

101. Heisenberg, C.-P.; Bellaiche, Y. Forces in tissue morphogenesis and patterning. *Cell* 2013, 153, 948–962.

102. Lucas, W.J.; Ham, B.-K.; Kim, J.Y. Plasmodesmata—Bridging the gap between neighboring plant cells. *Trends Cell Biol.* 2009, 19, 495–503.

103. Lin, L.; Zhong, S.-H.; Cui, X.-F.; Li, J.; He, Z.-H. Characterization of temperature-sensitive mutants reveals a role for receptor-like kinase SCRAMBLED/STRUBBELIG in coordinating cell proliferation and differentiation during *Arabidopsis* leaf development. *Plant J.* 2012, 72, 707–720.

104. Kwak, S.-H.; Schiefelbein, J. A feedback mechanism controlling SCRAMBLED receptor accumulation and cell-type pattern in *Arabidopsis*. *Curr. Biol.* 2008, 18, 1949–1954.

105. Yadav, R.K.; Fulton, L.; Batoux, M.; Schnitz, K. The *Arabidopsis* receptor-like kinase STRUBBELIG mediates inter-cell-layer signaling during floral development. *Dev. Biol.* 2008, 323, 261–270.

106. Shelake, R.M.; Pramanik, D.; Kim, J.Y. Exploration of plant-microbe interactions for sustainable agriculture in CRISPR era. *Microorganisms* 2019, 7, 269.

107. Oldroyd, G.E.D. Speak, friend, and enter: Signalling systems that promote beneficial symbiotic associations in plants. *Nat. Rev. Microbiol.* 2013, 11, 252–263.

108. Soyano, T. Systemic Regulation of Root Nodule Formation. In *Advances in Biology and Ecology of Nitrogen Fixation*; Ohyama, T., Ed.; IntechOpen: Rijeka, Croatia, 2014.

109. Shelake, R.M.; Pramanik, D.; Kim, J.Y. Evolution of plant mutagenesis tools: A shifting paradigm from random to targeted genome editing. *Plant Biotech. Rep.* 2019, 13, 423–445.

110. Fesel, P.H.; Zuccaro, A. β-glucan: Crucial component of the fungal cell wall and elusive MAMP in plants. *Fungal Genet. Biol.* 2016, 90, 53–60.

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