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Contents

Tansley insight

Structural insights into long-distance signal transduction pathways mediated by plant glutamate receptor-like channels

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Summary

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Key words: AtGLR3.3 ligand-binding domain structure, glutamate receptor-like channels, long-distance calcium signalling, plant intercellular communication, vascular tissues. In recent years, studies have shed light on the physiological role of plant glutamate receptor-like channels (GLRs). However, the mechanism by which these channels are activated, and in particular, what is the physiological role of their binding to amino acids, remains elusive. The first direct biochemical demonstration that the *Arabidopsis thaliana* GLR3.3 isoform binds glutamate and other amino acids in a low micromolar range of concentrations was reported only recently. The first crystal structures of the ligand-binding domains of *At*GLR3.3 and *At*GLR3.2 isoforms also have been released. We foresee that these new experimental pieces of evidence provide the basis for a better understanding of how GLRs are activated and modulated in different physiological responses.

I. Introduction: plant glutamate receptor-like channels

Calcium (Ca²⁺) is a key second messenger in plant cells. It is universally involved in different developmental programs as well as in plant local and systemic responses to changing environments. The generation of free cytosolic Ca²⁺ transients requires the opening of Ca²⁺-permeable channels which regulate cytosolic Ca²⁺ influx (Kudla *et al.*, 2018).

Ionotropic glutamate receptors (iGluRs) are ligand-gated nonselective cation channels that mediate neurotransmission in the animal central nervous system (Traynelis *et al.*, 2010). Homologous proteins were identified in plants, namely glutamate receptor-like channels (GLRs). In *Arabidopsis thaliana*, 20 GLR members were grouped into three clades (I, II and III; Lam *et al.*, 1998), and have been found to be involved in root development, seed germination, ion transport, metabolic pathways and Ca²⁺ signaling (reviewed in Wudick *et al.*, 2018a). Several members of the Arabidopsis GLRs are expressed in pollen and are crucial for the generation of the Ca²⁺-tip gradient as well as for proper pollen tube growth, attraction and fertility (Michard *et al.*, 2011; Wudick *et al.*, 2018b; Mou *et al.*, 2020). In addition, the two *Physcomitrella patens* GLRs are essential for both chemotaxis and reproduction (Ortiz-Ramírez *et al.*, 2017). Intriguingly, both Arabidopsis and *Solanum lycopersicum* GLRs, particularly those belonging to Clade III, are elemental in long-distance signaling (Mousavi *et al.*, 2018; Wang *et al.*, 2019; Goto *et al.*, 2020; Shao *et al.*, 2020).

Original studies and valuable reviews have plausibly adopted the model of regulation/activation of the animal iGluRs for plant GLRs; however, several sets of data have described the functionality of some GLRs without the need for the ligand. Here, in the light of recent biochemical and structural characterization of GLRs, we provide insights into how to use this information to clarify the ways in which these proteins exert their roles.

II. Structural features and conservation of GLRs

The architecture and stoichiometry of plant GLRs are believed to be similar to those of iGluRs, with the assembly of four subunits (homomeric or heteromeric) arranged to form a functional channel (Wudick et al., 2018a). Each subunit hosts an extracellular aminoterminal domain, a ligand-binding domain (LBD), three full transmembrane helices plus a partial one, and a cytoplasmic tail. As a general feature, the LBD has a conserved clamshell architecture (Fig. 1). In animals the binding of a ligand/agonist induces a variable degree of closure of the LBD that pulls on the transmembrane segments, opening the channel pore (Traynelis et al., 2010). The first crystal structures of the LBDs of the two plant isoforms AtGLR3.2 and AtGLR3.3 were recently released. They displayed the predicted bilobed structure resembling prokaryotic and eukaryotic LBDs (Gangwar et al., 2020; Alfieri et al., 2020; Mayer, 2020). Binding experiments performed on AtGLR3.3-LBD revealed its preference not only for L-Glu, but also for sulfur-containing amino acids (AA) (i.e. L-Cvs and L-Met). Four solved AtGLR3.3-LBD crystal structures in complex with L-Glu, Gly, L-Cys and L-Met provided a rationale for how the plant LBD binding site evolved to accommodate diverse AA and identified key residues involved in their binding (Alfieri et al., 2020). A key feature coming from both structural and biochemical data is that, in contrast to the selectivity profiles of prokaryotic and other eukaryotic GLRs, where a restricted preference for 1 or 2 L-AA is usually observed, AtGLR3.3 is able to bind and accommodate different AA. Remarkably, despite their different affinities and their different abilities to evoke cytosolic Ca²⁺ increases in root tip cells, the extent of the AtGLR3.3-LBD clamshell closure is the same for all ligands (Alfieri et al., 2020). Structural data of AtGLR3.2 and modeling analyses predict that other Arabidopsis GLRs also show 'ligand promiscuity' even if with important differences. As examples, GLR1.2, GLR1.4 and GLR3.1/GLR3.5, are predicted to accommodate D-Ser or bulkier hydrophobic AAs (Michard et al., 2011; Tapken et al., 2013; Kong et al., 2016). Besides, the nonproteinogenic amino acid 1-Aminocyclopropane-1-carboxylic acid (ACC) is another possible AtGLR3.3 ligand (Mou et al., 2020), a suggestion well-supported by a modeling approach (Fig. 1).

Overall, the *At*GLR3.2-LBD and *At*GLR3.3-LBD crystal structures represent a rational tool to generate homology models for other Arabidopsis GLRs and to derive clues about their binding specificities, thus helping to define, by *in vivo* approaches, the functional role of GLR ligands which is still unclear.

III. GLRs in long-distance electrical and Ca²⁺ signaling

Although plants do not have a nervous system, distant organs can 'communicate' the perception of environmental stimuli by means

of various mechanisms (Choi *et al.*, 2016), including the fast propagation of electrical signals (Hedrich *et al.*, 2016) which can be coupled with changes in free cytosolic Ca²⁺, as in the local and systemic wounding responses (Kiep *et al.*, 2015; Vincent *et al.*, 2017; Nguyen *et al.*, 2018; Shao *et al.*, 2020). Besides electrical and Ca²⁺ signals, reactive oxygen species (ROS) also play a role in long-distance signaling with clear connections to Ca²⁺ signaling. The ROS–Ca²⁺ crosstalk has been the subject of recent reviews; therefore, we direct the readers to them (e.g. Gilroy *et al.*, 2016).

The first demonstration that plants generate electrical signals moving within the body in response to different stimuli dates to the end of the 19th Century (reviewed in Hedrich et al., 2016, and Farmer et al., 2020), with an important contribution from Bowles' group in tomato (Wildon et al., 1992). A leap forward to the understanding of their physiological roles came from Farmer's group who demonstrated that leaf wounding, by triggering longdistance electrical signals, elicits an increase in the jasmonic acid (JA) concentrations and the expression of genes involved in JA signaling in systemic leaves (Mousavi et al., 2013). The genetic demonstration that electrical signals were dependent on the activity of several isoforms of the Clade III AtGLRs (3.2, 3.3 and 3.6) provided the first evidence that these channels mediate longdistance signaling. It was notable that the double glr3.3/glr3.6 mutant showed no electrical signals in the systemic leaves upon wounding (Mousavi et al., 2013). The following demonstration that AtGLR3.3 and AtGLR3.6 are expressed in different vascular tissues (phloem and xylem parenchyma cells, respectively) proved that both tissues are synergistically involved in the electrical signal transmission (Nguyen et al., 2018). However, it appeared that, in this specific case, these two GLRs do not assemble in a heteromeric complex, as instead predicted in root epidermal cells (Mou et al., 2020) where they are co-expressed (Vincill et al., 2013; Singh et al., 2016).

In Arabidopsis, by simultaneously performing surface membrane potential measurements and cytosolic Ca²⁺ imaging, the coupling between wounding-induced GLR-mediated electrical signals and propagating Ca²⁺ waves was demonstrated, albeit the maximum Ca²⁺ increase temporally followed the depolarization (Nguyen et al., 2018). Evidence exists that different GLRs show Ca²⁺ permeability (e.g. AtGLR1.4, AtGLR3.2, AtGLR3.3, AtGLR3.4, AtGLR3.6, OsGLR2.1; PpGLR1) (Vincill et al., 2012; Tapken et al., 2013; Kong et al., 2016; Ni et al., 2016; Ortiz-Ramirez et al., 2017; Wudick et al., 2018b; Shao et al., 2020), and thus, based on the results reported in Nguyen et al. (2018), it is plausible that at least AtGLR3.3 and AtGLR3.6 can directly couple these two long-distance signals induced by wounding. However, more complex scenarios cannot be excluded with GLRs responsible for the surface depolarization that in turn activates voltagedependent Ca²⁺-permeable channels (Zimmermann & Felle, 2009). Admittedly, many unsolved questions regarding the link between GLRs activation, membrane depolarization and Ca²⁺ increase still need to be clarified, and we direct interested readers to a recent review (Farmer et al., 2020). Nevertheless, although there may be a direct or indirect role of GLRs in triggering the free cytosolic Ca²⁺ increase, this rise stimulates JA biosynthesis that helps plants to cope overall with injuries caused by pathogens (e.g.

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Fig. 1 Predicted architecture of plant glutamate receptor-like channels (GLRs) and structural determinants of the ligand-binding domain. The schematic drawing shows the predicted membrane structure of a single GLR subunit which hosts an extracellular amino-terminal domain (ATD), a ligand-binding domain (LBD) composed of segments S1 and S2, four membrane helices (M1 to M4, one of which – M2 – is not fully transmembrane), and a cytoplasmic tail (CTD), arranged in the order ATD-S1-M1-M2-M3-S2-M4-CTD. The four upper green-lined circles show the structures in ribbon representation of the *At*GLR3.3-LBD bound to different ligands (from the left to the right: L-Glu, Gly, L-Cys and L-Met). The atomic coordinates and structure factors are deposited in the Protein Data Bank, http://www. wwpdb.org (PDB ID codes 6R85, 6R88, 6R89 and 6R8A for the complexes of the *At*GLR3.3-LBD with L-Glu, Gly, L-Cys and L-Met, respectively). The red-lined circle shows that the same *At*GLR3.3-LBD structure is in principle able to accommodate the Aminocyclopropane-1-carboxylic acid (ACC) ligand without any obvious steric hindrance. The remaining four bottom black circles show homology modeling, based on the above-mentioned *At*GLR3.3-LBD structure, of the LBDs of other GLR isoforms. The modeling approach appears to justify the binding of their respective predicted ligands (L-Met for *At*GLR3.1 and *At*GLR3.5, D-Ser for *At*GLR1.2 and L-Trp for *At*GLR1.4) and, more generally, the preference of these isoforms for bulkier hydrophobic amino acid ligands.

by chewing insects) (Nguyen *et al.*, 2018; Yan *et al.*, 2018). As an example, larvae of the African cotton leafworm, *Spodoptera littoralis*, gained more weight feeding on the *glr3.3* and *glr3.3/glr3.6* (as well as *glr3.1/glr3.3*) mutants than on the wild-type (Nguyen *et al.*, 2018). The strict relationship between pathogen attack, long-distance GLR-mediated electrical signaling and JA biosynthesis also has been found in tomato. Grafting experiments demonstrated that *Sl*GLR3.5 (homologous to *At*GLR3.3) is required for the root-to-shoot systemic transmission of electrical signals generated in response to the root-knot nematode *Meloidogyne incognita*, the root attacks of which led to an increase of jasmonates in leaves (Wang *et al.*, 2019).

IV. How do plant GLRs work?

A wealth of genetic information on the role played by the Clade III GLR isoforms in long-distance signaling is currently available, but

the mechanisms of their in planta activation/regulation need to be refined. In the glutamatergic synapse of the animal nervous system, the glutamate is released from the presynaptic neuron with the consequent activation of the iGluR receptors in the postsynaptic neuron, allowing the passage of sodium (Na^+) and Ca^{2+} (Fig. 2a) (Traynelis et al., 2010). As proposed previously by Nguyen et al. (2018), making a simple analogy with iGluRs activation, we can foresee that in plants mechanical wounding or insect chewing might induce the release of glutamate or other AAs in the apoplast, thus activating – through direct binding – the GLRs with a consequent Ca^{2+} influx into the cytosol (Fig. 2c) (Vincent *et al.*, 2017; Nguyen et al., 2018; Toyota et al., 2018; Shao et al., 2020). In Arabidopsis this scenario is supported by two pieces of evidence: (1) the use of the genetically encoded glutamate fluorescent sensor (iGluSnFR) reported a local increase in the apoplastic Glu concentration of the wounded leaf (Toyota et al., 2018); and (2) treatment of Arabidopsis leaves or roots with a high concentration

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Fig. 2 Functional comparison of iGluRs and glutamate receptor-like channels (GLRs) activation in animal and plant cells. (a) The accepted model of iGluR activation mechanism in an animal synapse. An action potential in the presynaptic neuron triggers the release of Glu (μ M range of concentrations) (Dzubay & Jahr, 1999) with the following activation of the plasma membrane-localized Kainate, NMDA and AMPA receptors in the postsynaptic neuron, allowing the passage of sodium (Na⁺) and calcium (Ca²⁺). (b) In the plant root tip cells, exogenous administration of L-Glu and other amino acids (AA) in a μ M concentration range (50–1000 μ M with a maximum response to 500 μ M) triggers a transient increase in the free cytosolic Ca²⁺ concentration that in Arabidopsis is dependent on the presence of the *At*GLR3.3 isoform (for which the *in vitro* K_d for L-Glu is 2.2 μ M). (c) Leaf and root wounding triggers long-distance surface potential depolarizations and free cytosolic Ca²⁺ increases that are largely dependent on clade III GLRs. Likewise, chewing insects trigger depolarization and Ca²⁺ waves from leaf to leaf, and root nematode attack elicits a depolarization wave from root to shoot. The presented model would predict that local wounding (mechanical or resulting from the interaction 1000-fold higher than the one required in root tip cells) to wounded tissues (leaf or root) triggers long-distance Ca²⁺ waves. Whereas the local release of L-Glu or other amino acids in response to wounding can indeed activate the GLRs, the mechanism of their activation in distant vascular tissues is not yet defined. It might be hypothesized that in the vascular tissues the GLR activation also requires AA binding; however, in this case, owing to the absence of any damaged cells, a controlled release of AA should occur. If the AA transporters UmamiT are expressed in the vascular tissues, their activity could be upstream of the GLR activation. The question marks represent possible speculative models that need to be proven

New Phytologist (2020) www.newphytologist.com of Glu triggered long-distance Ca²⁺ signaling (Toyota et al., 2018; Shao et al., 2020). Moreover, in Arabidopsis, several studies reported that Glu (and other AAs) induced free cytosolic Ca²⁺ increase and plasma membrane (PM) depolarization in seedlings and root cells, two events dependent on AtGLR3.3 (Qi et al., 2006; Alfieri et al., 2020) (Fig. 2b). The fact that AtGLR3.3-LBD binds Glu and other AAs in the low micromolar range of concentrations matches with the demonstration that concentrations as low as 50 μ M of L-Glu, L-Cys and Gly can induce Ca²⁺ increase in Arabidopsis root cells (Stephens et al., 2008; Alfieri et al., 2020), and that different AAs, including ACC, when administrated at a maximum of 500 µM, stimulate ion transport in mammalian COS-7 cells expressing PpGLR1 (Mou et al., 2020). However, this high binding affinity is at odds with the high glutamate concentration required to trigger the long-distance plant defense signaling in Arabidopsis (50-100 mM) (Toyota et al., 2018; Shao et al., 2020), and the systemic potentials transmission (10 mM) (Zimmermann & Felle, 2009) and action potentials (1-100 mM) in Hordeum vulgare (Felle & Zimmermann, 2007). Whereas the requirement for high AA concentrations in planta can be explained by the presence of physical barriers, the need for very high AA concentrations to trigger Ca²⁺ increases in mammalian HEK293T cells expressing the AtGLR3.3 and AtGLR3.6, as reported in Shao et al. (2020), might be carefully considered because this does not match up to both in vitro and in vivo measurements (Alfieri et al., 2020; Mou et al., 2020), and certainly needs clarification.

We might hypothesize that in response to wounding - not only locally, but also in vascular tissues - a release of AA into the apoplast may trigger the activation of PM-localized GLRs (e.g. AtGLR3.3 and 3.6), thus driving Ca^{2+} influx (Fig. 2b). If this is so, we can foresee that the AA release must be fine-tuned through the activity of AA transporters. In this scenario, members of the UmamiT (Usually multiple acids move in and out Transporter) family which are expressed in vascular tissues (Tegeder & Hammes, 2018) may be potential candidates (Fig. 2c). However, there are no data in support of this hypothesis as yet. Further research is required to understand whether a systemic apoplastic release of Glu or other AAs (possibly from phloem) occurs, and whether the speed of the release lies in the same time range as that of the long-distance electrical and Ca²⁺ waves, possibly anticipating them (Mousavi et al., 2013; Nguyen et al., 2018; Toyota et al., 2018). To achieve this goal, the use of plants expressing the apoplastic localized glutamate iGluSnFR (Toyota et al., 2018) or the recently developed FRET-based FLIPE (fluorescent indicator proteins for glutamate) sensors (Castro-Rodrígue et al., 2020), together with a Ca²⁺ sensor (e.g. R-Geco1) (Keinath *et al.*, 2015) could be pursued. However, proper controls need to be used, because, for example, iGluSnFR has been shown to exhibit pH-sensitivity (Marvin et al., 2013).

Nevertheless, to complete the picture we should point out that some evidence might not fully support the model of apoplastic release of AAs in long-distance signaling with the consequent activation of GLRs. First, it has been shown that different GLRs (*Pp*GLRs, *At*GLR3.2 and *At*GLR3.3) can mediate ion fluxes (Na⁺ and Ca²⁺) without the need for an externally added ligand when expressed heterologously (Ortiz-Ramírez *et al.*, 2017; Wudick *et al.*, 2018b). Secondly, Clade III GLRs are apparently not detected in the PM of vascular tissue cells. *At*GLR3.1- and *At*GLR3.3-VENUS chimeric proteins localize mainly at the endoplasmic reticulum in the xylem contact cells and in the phloem cells, respectively, whereas *At*GLR3.6-VENUS localizes at the tonoplast (Nguyen *et al.*, 2018). To shed light on this critical point, immunogold labeling with specific GLR antibodies should be pursued, because only a few proteins can reach PM, and then only to a concentration insufficient for fluorescent tag detection.

Based on the collected evidence, is it therefore possible to reconcile the 'animal model' of GLR activation with the data currently available for plants? The fact that GLRs might be differentially activated/regulated in different tissues could be an option: for instance, in root cells (where the *At*GLR3.3 is expressed) or stomatal guard cells (where the AtGLR3.1/AtGLR3.5 heterocomplex forms) GLRs could be gated by the AA binding (including ACC) (Qi et al., 2006; Stephens et al., 2008; Kong et al., 2016; Alfieri et al., 2020; Mou et al., 2020), whereas in pollen the interaction with the CORNICHON chaperones is essential for their sorting and activation (Wudick et al., 2018b). In the vascular cells, other mechanisms may be required instead and might be different between local and systemic. One plausible alternative mechanism for working at long distance has been called the 'squeeze cell hypothesis', in which rapid axial changes in xylem hydrostatic pressure, occurring for example in response to wounding, lead to radially dispersed pressure changes that activate GLRs (Farmer et al., 2014). The possible apoplastic pH regulation of GLR activity also could be taken into consideration (Shao et al., 2020) because changes in apoplastic pH are associated with longdistance electrical signals (Felle & Zimmermann, 2007).

V. Concluding remarks and perspectives

Plant GLRs have various physiological functions and their role in long-distance signaling places them as key players of plant acclimation to biotic and abiotic stress. However, unsolved question remain, such as GLRs' activation and regulation in different tissues (e.g. the vasculature). The recent release of GLRs-LBD structures represents a new tool helpful in driving rational mutagenesis approaches to alter or eliminate the AA binding. The expression of mutated forms of different GLRs in heterologous and homologous systems will help to define the functional role of LBDs and demonstrate the physiological importance of the ligand binding, which is still pending. This aspect also needs to be reevaluated in the light of the ACC activation of GLRs (Mou et al., 2020). The work by Tapken et al. (2013) pioneered the mutagenesis approach in Xenopus oocytes for the AtGLR1.4, but nowadays the identification of accessory proteins (e.g. CORNICHON) making Clade III GLRs functional also in animal cells (e.g. AtGLR3.3 in COS-7) (Wudick et al., 2018b), can allow us to extend this approach to other isoforms (e.g. Ortiz-Ramirez et al., 2017; Mou et al., 2020). Both electrophysiological and imaging techniques will be instrumental to reveal the role of LBD AA binding. The availability of Arabidopsis mutants with easy-toanalyze phenotypes (e.g. glr3.3/glr3.6) (Mousavi et al., 2013), will enable researchers to design straightforward complementation or

genome-editing strategies to test – *in planta* – the effects of LBD mutations, giving key information regarding the functional role of the GLRs amino acid-binding both in the local sensing of AA as well as in long-distance signaling.

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VII. Author contributions

MG prepared Figs 1 and 2; AA generated the 3D structures and the models of Fig. 1; MCB wrote specific parts of the article text; and AC conceived the project and wrote the article with feedback from all authors.

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