Cell wall remodeling and vesicle trafficking mediate the root clock in Arabidopsis

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In Arabidopsis thaliana, lateral roots initiate in a process preceded by periodic gene expression known as the root clock. We identified the vesicle-trafficking regulator GNOM and its suppressor, ADENOSINE PHOSPHATE RIBOSYLATION FACTOR GDPase ACTIVATION PROTEIN DOMAIN3, as root clock regulators. GNOM is required for the proper distribution of pectin, a mediator of intercellular adhesion, whereas the pectin esterification state is essential for a functional root clock. In sites of lateral root primordia emergence, both esterified and de-esterified pectin variants are differentially distributed. Using a reverse-genetics approach, we show that genes controlling pectin esterification regulate the root clock and lateral root initiation. These results indicate that the balance between esterified and de-esterified pectin states is essential for proper root clock function and the subsequent initiation of lateral root primordia.

Both plants and animals use biological clocks to estimate time and space during development. In vertebrates, the formation of presumptive vertebrae, known as somitogenesis, is one of the best characterized mechanisms involving periodic gene expression. In plants, before the initiation of lateral root primordia (LRP), the auxin response marker DR5 and other genes exhibit periodic expression in a region called the oscillation zone (1, 2). This rhythmic gene expression, known as the root clock, produces prebranch sites, DR5-expressing spots that develop into LRP (1). The root clock represents a flexible oscillator, producing prebranch sites approximately every 8 hours. Most genes implicated in the initiation of LRP are related to auxin signaling (3,4) or metabolism (5). Recently, it has been shown that auxin-dependent changes in endodermis cells are required before the initiation of LRP in underlying pericycle cells (6). One candidate protein that putatively mediates signaling between cells and is also involved in LR initiation is GNOM (7).

GNOM is a trans-Golgi network-localized (8) ARF-GEF [ADP RIBOSYLATION FACTOR GUANINE NUCLEOTIDE EXCHANGE FACTOR (9)] that regulates vesicle trafficking to the plasma membrane. It had been suggested that the reduced LR phenotype of the weak gnom mutant might depend on other factors that are not directly involved in auxin signaling. Vesicle trafficking is necessary for the secretion of cell wall components including pectin, hemicelluloses, and cell wall-modifying enzymes (10). Here, we show that disrupting GNOM alters the distribution of pectin and blocks the functioning of the root clock. Furthermore, higher levels of esterified and de-esterified pectin are differentially localized around emerging LRP, whereas modulation of either form of pectin leads to a loss of prebranch site formation. On the basis of these data, we conclude that GNOM-dependent vesicle trafficking mediates the distribution of pectin in the cell wall, which in turn is essential for root clock function and subsequent LR formation.

LRP cell divisions initiate soon after oscillation

The root clock is defined as a 6-hour periodic DR5 expression in a region known as the oscillation zone near the border of the elongation and differentiation zones of the Arabidopsis thaliana root (1, 2). After peak DR5-driven luciferase expression, the region shrinks to form a confined spot defined as a prebranch site, where LRP emerge subsequently. All LRP emerge from prebranch sites, and most prebranch sites develop into LRP (1). To better understand the relationship between LR initiation and prebranch site formation, we examined roots expressing both the DR5::LUC reporter, which marks prebranch sites, and pCLE44::GFP, which marks early LRP (fig. S1, A and B; see below for details on the CLE44 marker). In most cases (21/26), the most recent DR5::LUC-marked prebranch site was associated with an early-stage LRP. We conclude that LRP initiation starts concurrent with or soon after the formation of a prebranch site.

RNA-sequencing screen identifies oscillating genes

To identify genes with elevated expression in the oscillation zone and/or in the most recently formed prebranch site, we used RNA-sequencing (RNA-seq) analysis of sections from individual plants using the modified Smart-seq2 method (11). In a spatial experiment, we performed RNA-seq on transverse sections from the oscillation zone, the first prebranch site, and their flanking regions (Fig. 1A). In a complementary, temporal experiment, we performed RNA-seq on DR5::LUC-expressing sections before, during, and after peak expression (Fig. 1B and supplementary materials). To validate the quality of the data, we compared RNA-seq reads of the luciferase transgene (driven by the DR5 promoter) with luciferase imaging and found a high correlation (Fig. 1, C and D). Multidimensional scaling analysis and other statistical analyses provided further evidence for the fidelity of the data (Fig. 1E and fig. S2). To identify putative root clock regulators, we selected genes that were overrepresented in the oscillation zone-spatial, the oscillation zone-spatial together with the oscillation zone-temporal, or the prebranch site-spatial datasets (Fig. 1, F to I, and table S1, A to D) and used these three lists to perform gene ontology (GO) analyses (table S2). We identified CLE44 as one of the genes expressed in incipient prebranch sites with similar frequency as DR5 (fig. S1, C to E, and movie S1) and used it as a prebranch site marker together with DR5 in subsequent experiments. Some of the most common GO terms were related to cell wall biogenesis and vesicle trafficking (Fig. 2A). Of particular interest was a term for pectin-metabolic process, including genes that code for pectin lyases, pectate lyases, pectin methyl-esterases (PMEs), and their inhibitors (PMEIs) (P = 0.005; Fig. 2, B and C, and table S2). PMEs de-methyl-esterify galacturonic acid residues of homogalacturonan pectin. Pectin is synthesized in the Golgi in a highly methyl-esterified form and delivered to the apoplast, where it can be de-methyl-esterified. Blockwise de-esterified homogalacturonan chains can be cross-linked by calcium, leading to stiffening of the cell wall and/or promoting adhesion between cells, whereas randomly de-esterified homogalacturonan can be degraded by pectinases, resulting in wall loosening and/or cell separation (12,13). All nine oscillation zone-spatial PMEs belong to group 1 (14) within the type I class of PMEs, which contain a pro domain at the N terminus that requires pre-processing in the Golgi before secretion to the apoplast (15). Another group of genes over-represented in the oscillation zone-spatial dataset is involved in auxin transport and...
Fig. 1. Experimental design and analysis of RNA-seq experiments. (A) Spatial experiment. Seven DR5::LUC roots were imaged using the Lumazone system (left). Once peak expression was detected in the oscillation zone, the root was dissected into five sections: r, a section proximal to the root meristem and distal to the oscillation zone; p, the oscillation zone; s, a section proximal to the oscillation zone and distal to the youngest prebranch site; pbs, the youngest prebranch site; and ss, a section proximal to the prebranch site. Each section was used to generate a transcriptome profile (35 total). Arrowhead indicates the root tip. Scale bar, 0.3 mm. (B) Same as in (A) but a root section was collected from the oscillation zone before peak expression (bp), during peak expression (p), or after peak expression (ap). (C and D) CPM reads for luciferase RNA in the spatial experiment (C) and the temporal experiment (D). (E) Multidimensional scaling plot of the spatial experiment. Note that the regions (r, p, s, pbs, and ss) mostly form distinctive clades. (F) Expression pattern of all 1785 genes in the spatial experiment with a log2FC > 0.5 (FC > 1.414) in the p region compared with each of the other zones. (G) Expression pattern of all 3388 genes in the temporal experiment with a log2FC > 0.5 (FC > 1.414) in the p region (peak luciferase expression) compared with the bp region (before peak luciferase expression). (H) Expression pattern of all 244 genes in the spatial experiment with a log2FC > 0.5 (FC > 1.414) in the pbs zone compared with each of the other zones. (I) Expression profile of CLE44, which was later used as a prebranch site marker. CPM, counts per million.

Fig. 2. Cell wall-, vesicle trafficking-, and membrane-related genes are overrepresented in the oscillation zone and prebranch site and required for its formation. (A) GO term analysis of the 1785 genes described in Fig. 1F (BP, biological process; CC, cellular component; MF, molecular function). The plot depicts vesicle trafficking, Golgi-, cell wall-, small GTPase–mediated signal transduction-, and carbohydrate metabolism-related GO terms with P ≤ 0.01 (hypergeometric test using the gProfiler R package; see table S2 for the complete list). (B and C) Expression pattern of nine PME (B) and four PMEI (C) genes in the spatial experiment. (D to F) pCLE44::LUC expression in WT [WS-4, (D)], PME5-overexpressing (E), and PME13-overexpressing (F) seedlings after EtOH induction. Scale bar, 0.2 cm. (G) Quantification of prebranch site number [(D) to (F)]. P < 10^{-14}, Wilcoxon rank sum test. (H) LR number of pme2/pme3 compared with Col-0 WT. P = 0.007, Wilcoxon rank sum test.
signal transduction. Mutations in five of these genes (LAX3, AUX1, ARF19, IAA14, and IAA28) directly affect LR formation [fig. S3A and (3, 16–18)]. A third group overrepresented in the oscillation zone-spatial dataset is involved in the transport, metabolism, and response to nitrogen-related compounds (fig. S3B), all processes that have been shown to affect LR density and outgrowth (19, 20). For example, the tonoplast aquaporin TONOPLAST INTEGRAL PROTEIN2;1/Delta-TIP1 (TIP2;1), which is involved in NH4 transport to the vacuole and response to NH4 accumulation, is redundantly required, together with two other TIP proteins, for LR initiation (21, 22). We also identified two additional genes that were not included in the dataset because they did not fulfill the log-fold change (logFC) > 0.5 criteria but still had high expression in the oscillation zone: AMT2;1, an ammonium transporter required for ammonium-dependent LR branching (20), and TGA4, a basic leucine zipper transcription factor controlling nitrate-dependent LR initiation (19). Another group of genes with high expression in the oscillation zone belong to the cysteine-rich receptor-like protein kinase (crRLK) subfamily (fig. S3C). FERONIA, one of the members of this family, was recently shown to bind pectin and to regulate pavement cell morphogenesis (23). Finally, our approach also identified 10 genes in a GO term for LR morphogenesis (fig. S3D), which involve auxin transport (LAX3 and AUX1), auxin signaling (ARF19/ARF19, IAA14 and IAA28), exocytosis (EXO70A1), and the promotion of protein degradation by ubiquitin ligase activity (XBAT32). Together, these results suggest that the oscillation zone functions as a transcriptional hub for multiple pathways required for emergence of LRP.

**PMEs and PMEIs are required for prebranch site and LR formation**

Because PME5 and PMEI3 have been implicated in phyllotaxis (24), we decided to explore the role of pectin esterification in LR branching. To determine whether changing the pectin esterification state also affects rhizotaxis, we inducibly overexpressed PME5 and PMEI3 and found a severe reduction in prebranch site number in both cases (Fig. 2H and fig. S4, H to K). On the basis of our RNA-seq results, we identified two PME genes, the mutants of which, pme2 and pme3, as well as the double mutant combination, showed reduced numbers of LRs (Fig. 2H and fig. S4, H to K). These results suggest that the balance between pectin esterification and de-esterification underpins the functionality of the root clock.

**Vesicle-trafficking genes mediate root clock and LR formation**

To complement our reverse-genetics approach, we mutagenized DR5::LUC seeds and screened for alterations in root clock function based on imaging. We identified six mutations with modified root clock function (table S3A) and mapped the affected genes [table S3 and (25)]. Two independent mutations were found in **ROOT HAIR DEFECTIVE 3** (**RHD3**) and one each in GNOM, SHORTROOT, GLUTATHIONE DECREASE, and **SECA1** (Fig. 3A and table S3). Because half of the mutations affect genes coding for vesicle-trafficking-related proteins (**RHD3** and **GNOM**) and the **gnom** mutant allele (**gnom**

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**Fig. 3. Perturbation of vesicle trafficking affects the root clock.** (A) Root clock phenotype of six ethyl methanesulfonate mutants. Line name is shown as a superscript and the gene name is in lowercase letters. Arrowhead indicates DR5::LUC expression in the root tip. (B) Expression of pCLE44::LUC in different genotypes under mock treatment [dimethyl sulfoxide (DMSO), left five panels] or BFA treatment (right three panels). (C) Quantification of pCLE44::LUC prebranch site number in **gnom** mutants and its suppressor, **agd3** (SALK and the EMS mutant **agd3**), with or without 3 μM BFA (t test). Scale bar, 0.2 cm.
To further identify root-clock-regulated genes that function in the GNOM pathway, we used the mutagenized DR5::LUC population and screened for seedlings that could develop LRs under BFA treatment. We identified two BFA-insensitive mutants (Table S3) displaying both LRs and prebranch sites upon BFA treatment. The first affected gene, LEUCINE CARBOXYLMETHYLTRANSFERASE1/SUPPRESSOR OF BRI1 (LCMT/SBI1), is involved in terminating the brassinosteroid signaling cascade during endocytosis by promoting degradation of the hormone receptor BRI1 (Fig. S5, K to M, and (28)). The second gene, ARF-GTP ACTIVATING PROTEIN DOMAIN (AGD3), is required for scission during vesicle formation (29). GNOM is an ARF-GEF that facilitates the exchange of GDP to GTP, leading to membrane recruitment of the ARF protein. AGD3 acts in the opposite direction by activating ARF-dependent GTP hydrolysis, allowing vesicle budding and eventually membrane dissociation of ARF-GDP (30). When introduced into the gnom184 background, our mutant agd3 allele (agd3-26) partially rescued the loss of root clock function and the LR phenotype (Fig. 3, B and C, and fig. S5, G to I). These results indicate that the vesicle-trafficking GNOM-AGD3 circuit is required for LRP initiation and root clock function.
gnom has altered distribution of three homogalacturonan forms (37): de-esterified and Ca\textsuperscript{2+} cross-linked [2F4 antibody; (32)], de-esterified (LM19 antibody), and esterified (LM20 antibody; (39)). The mean intensity signal of homogalacturonan in all three experiments did not differ between WT and gnom (fig. S6). Using xyloglucanase to digest hemicellulose did not unmask additional pectin sites or change the intensity of the antipeptic antibody staining (fig. S6), as previously shown for mannan polysaccharide (34). However, the cell wall area occupied by the low-esterified and Ca\textsuperscript{2+} cross-linked [2F4 antibody; (homogalacturonan forms (40). In Arabidopsis, more than 30 genes have been implicated in LR development, most of which are related to auxin signaling, transport, and homeostasis (41). A recent study showed that endodermis cells overlying the pericycle undergo volume reduction, which is required for the first cell division during LR initiation (6). Although the precise mechanism by which pectin modification modulates the root clock and LR initiation is still not known, we show here that LR initiation involves differential distribution of pectin species, with reduced de-esterified pectin levels in cells overlying primordia. This distribution could allow the physical emergence of LR while preventing emergence on the opposite side of the root. Additional support for the hypothesis that a balanced esterification level is essential for the root clock and LR initiation is demonstrated by overexpression of either PME5 or PME13, which confers similar phenotypes in the root (this study) and in pavement cells (42). The fact that two proteins (GNOM and AGD10) with opposing functionalities also have an opposite phenotype provides additional evidence for the importance of balanced pectin components. One of the remaining questions is how the status of extracellular pectin is conveyed to the cell to initiate LR formation. One possibility is that biomechanical changes in the cell wall are translated into signal transduction that leads to LR initiation. Alternatively, pectin might bind and activate a membrane receptor such as the FERONIA cRLK to initiate a signaling cascade that eventually results in the formation of LRP.

Homogalacturonan subtypes are differentially distributed at sites of LR initiation

We next investigated whether we could identify a direct link between homogalacturonan distribution and LR inception. Using immunohistochemistry on transverse sections at the site of LR inception, we found that pericycle-endodermis and endodermis-cortex circumference boundaries adjacent to the LRP have reduced levels of de-esterified homogalacturonan compared with the opposite (control) side (Fig. 4, E and G). By contrast, we identified higher levels of high-esterified homogalacturonan in the endodermis-cortex boundary (but not in the pericycle-endodermis) adjacent to the LRP compared with the opposite (control) side (Fig. 4, F and H). These results show that de-esterified homogalacturonan, which is usually associated with increased cell wall stiffness, is reduced near emerging LR, and that pectin subtypes are differentially distributed at sites of initiating LRP. Given that LRP emerge by pushing through overlying cell layers, loss of de-esterified pectin could reduce cell adhesion at prebranch sites, providing a competence to form LRP.

Discussion

A minimum requirement for an oscillating system is delayed negative feedback, which can produce a periodic pattern with as few as two components (39). However, the somitogenesis clock requires the function of multiple components arranged in three complex networks (40). In Arabidopsis, more than 30 genes have been implicated in LR development, most of which are related to auxin signaling, transport, and homeostasis (41). A recent study showed that endodermis cells overlying the pericycle undergo volume reduction, which is required for the first cell division during LR initiation (6). Although the precise mechanism by which pectin modification modulates the root clock and LR initiation is still not known, we show here that LR initiation involves differential distribution of pectin species, with reduced de-esterified pectin levels in cells overlying primordia. This distribution could allow the physical emergence of LR while preventing emergence on the opposite side of the root. Additional support for the hypothesis that a balanced esterification level is essential for the root clock and LR initiation is demonstrated by overexpression of either PME5 or PME13, which confers similar phenotypes in the root (this study) and in pavement cells (42). The fact that two proteins (GNOM and AGD10) with opposing functionalities also have an opposite phenotype provides additional evidence for the importance of balanced pectin components. One of the remaining questions is how the status of extracellular pectin is conveyed to the cell to initiate LR formation. One possibility is that biomechanical changes in the cell wall are translated into signal transduction that leads to LR initiation. Alternatively, pectin might bind and activate a membrane receptor such as the FERONIA cRLK to initiate a signaling cascade that eventually results in the formation of LRP.
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**Signaling for a weakness in cell walls**
Lateral roots form at regular intervals in the small mustard plant *Arabidopsis thaliana*. Wachsman *et al.* have now identified both pectin and subcellular vesicle trafficking as part of the oscillating signaling system that initiates lateral roots. Esterification of pectin regulates its function at the nascent lateral root site, altering the stiffness of cell walls and the strength of cell-cell adhesion. Because lateral root primordia must push through overlying cell layers, reduced cell adhesion at these sites might aid in the formation of lateral roots. *Science*, this issue p. 819