



Explosive seed dispersal depends on SPL7 to ensure sufficient copper for localized lignin deposition via laccases

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Edited by Mary Lou Guerinot, Dartmouth College, Hanover, NH; received February 11, 2022; accepted April 27, 2022

Exploding seed pods evolved in the *Arabidopsis* relative *Cardamine hirsuta* via morpho-mechanical innovations that allow the storage and rapid release of elastic energy. Asymmetric lignin deposition within endocarp cell walls is one such innovation that is required for explosive seed dispersal and evolved in association with the trait. However, the genetic control of this novel lignin pattern is unknown. Here, we identify three lignin-polymerizing laccases, LAC4, 11, and 17, that precisely colocalize with, and are redundantly required for, asymmetric lignification of endocarp cells. By screening for *C. hirsuta* mutants with less lignified fruit valves, we found that loss of function of the transcription factor gene *SQUAMOSA PROMOTER-BINDING PROTEIN-LIKE 7* (*SPL7*) caused a reduction in endocarp cell-wall lignification and a consequent reduction in seed dispersal range. *SPL7* is a conserved regulator of copper homeostasis and is both necessary and sufficient for copper to accumulate in the fruit. Laccases are copper-requiring enzymes. We discovered that laccase activity in endocarp cell walls depends on the *SPL7* pathway to acclimate to copper deficiency and provide sufficient copper for lignin polymerization. Hence, *SPL7* links mineral nutrition to efficient dispersal of the next generation.

Cardamine hirsuta | lignin | laccases | squamosa promoter-binding protein-like 7 | seed dispersal

Exploding seed pods are one of many different adaptations that plants have evolved to disperse their seeds. This huge diversity reflects the important ecological and evolutionary consequences of dispersal, including the ability to change or expand a species' range (1, 2). *Cardamine hirsuta* is a small, ruderal weed, related to the plant model *Arabidopsis thaliana* (3). Unlike *A. thaliana*, it uses an explosive mechanism to disperse its seeds. In the seed pods of *C. hirsuta*, two exploding valves coil back rapidly, firing the seeds at speeds greater than $10 \text{ m}\cdot\text{s}^{-1}$ to disperse over a large area (4). This mechanism requires localized lignin deposition in a single-cell layer of the fruit valve called the endocarp (*endb*), as mutant fruit that lack *endb* cells fail to explode (4). A striking feature of *endb* cells in *C. hirsuta* is the asymmetric deposition of lignin in three stiff rods connected by thin hinges (4). *Endb* cell walls are uniformly lignified in *A. thaliana* and other species with nonexplosive fruit in the Brassicaceae family (5). Explosive seed dispersal evolved once in this family, in the *Cardamine* genus, and asymmetric lignin deposition is strictly associated with this trait in *Cardamine* species (4). Currently, the genetic basis of this localized lignin pattern is unknown.

Asymmetric lignin deposition is known to play a key role in the mechanics of exploding seed pods. Simulations of a mathematical model that described the elastic energy in the fruit valve were compared using an asymmetrically hinged- versus a uniformly lignified-wall geometry. These results showed that the hinged-wall geometry is critical for the explosive release of stored elastic potential energy, allowing the fruit valve to employ a rapid release mechanism like a toy slap bracelet (4). Predictions from these model simulations were tested genetically, by creating transgenic plants with uniformly lignified *endb* cells. These seed pods failed to explode, showing that the asymmetric pattern of lignin deposition in *endb* cells is required for explosive seed dispersal (4).

Lignin is a polymer that imparts stiffness and hydrophobicity to the plant cell wall. It is composed of monolignols, which are synthesized from phenylalanine in the cytosol and exported to the cell wall where they are activated by oxidation (6). Laccases (LACs) and type III peroxidases (PERs) are two different types of secreted enzymes that catalyze this oxidation. The lignin polymer is then formed by nonenzymatic random coupling of activated monolignols. While the biosynthesis of monolignols is well-understood, it is less clear how localized patterns of lignin deposition are produced. Targeted export of monolignols to specific cell-wall domains is unlikely to contribute to lignin patterning, because monolignols are highly mobile in the apoplast and do not perturb lignin patterning when applied exogenously (7–9). In contrast to this, LAC and PER enzymes often colocalize precisely with subcellular patterns of lignin (10–12).

Significance

The sudden explosion of seed pods in popping cress (*Cardamine hirsuta*) takes less than 3 ms to accelerate seeds away from the plant. This explosive mechanism relies on polar deposition of the cell-wall polymer lignin. To investigate the genetic basis for polar lignin deposition, we conducted a mutant screen and identified *SQUAMOSA PROMOTER-BINDING PROTEIN-LIKE 7* (*SPL7*)—a transcriptional regulator of copper homeostasis. We discovered three multicopper laccases, LAC4, 11, and 17, that precisely colocalize with, and are required for, the polar deposition of lignin in explosive seed pods. Activity of these three laccases depends on *SPL7* to acclimate to copper deficiency. Our findings demonstrate how mineral nutrition is integrated with polar lignin deposition to facilitate dispersal.

Author contributions: M.P.-A. and A.H. designed research; M.P.-A., I.S., P.K., and H.H. performed research; S.M. and M.P. contributed new reagents/analytic tools; M.P.-A. analyzed data; and M.P.-A. and A.H. wrote the paper.

The authors declare no competing interest.

This article is a PNAS Direct Submission.

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This article contains supporting information online at <http://www.pnas.org/lookup/suppl/doi:10.1073/pnas.2202287119/-DCSupplemental>.

Published June 6, 2022.

Type III PER and LAC enzymes are encoded by large gene families with 73 and 17 members, respectively, in *A. thaliana* (13–15). Genetic and biocatalytic redundancy within and between these large enzyme families has made it difficult to ascribe biological functions to individual genes. Although a mixed set of oxidative enzymes is likely to contribute to lignification in different cells and tissues (10), the relative requirement for LACs versus PERs tends to differ between cell types. For example, lignification of Casparian strips in the root endodermis is PER- rather than LAC-dependent, as a quintuple PER mutant (*per3 9 39 72 64*) abolished Casparian strips, while a nonuple LAC mutant (*lac1 3 5 7 8 9 12 13 16*) had no effect (16). By contrast, the lignification of xylem tissues depends on laccases. Lignin content was reduced in the stems of *lac4 17* double mutants and further reduced in *lac4 11 17* triple mutants, which failed to grow past the seedling stage (17, 18).

LACs and PERs are secreted glycoproteins that require metal cofactors for enzymatic activity. Type III PERs are heme-containing proteins that reduce H₂O₂ to oxidize monolignols. For this reason, PER-dependent lignification requires reactive oxygen species (ROS) produced by NADPH oxidases (respiratory burst oxidase homologs) (12, 19). On the other hand, LACs are multicopper proteins that, unlike PERs, reduce O₂ to H₂O in order to oxidize monolignols, and do not require ROS. Laccases bind four Cu ions: One Cu ion participates in the oxidation of the substrate and a cluster of three participates in the reduction of O₂ to H₂O (20). The cycling of Cu between an oxidized (Cu²⁺) and a reduced state (Cu¹⁺) is used in many different redox reactions and electron transport. Thus, Cu is an essential micronutrient in nearly all eukaryotic organisms. However, when Cu ions are present in excess, redox cycling can catalyze the production of highly toxic ROS and cause cellular damage. Therefore, Cu homeostasis is tightly controlled in plants (21).

Plants take up Cu from the soil, and the bioavailability of Cu varies depending on soil type, though natural soils with high Cu levels are rare (22). To acclimate to Cu deficiency, *A. thaliana* regulates Cu homeostasis via the SQUAMOSA PROMOTER-BINDING PROTEIN-LIKE 7 (SPL7) transcription factor. SPL7 is one of 16 SPL proteins in *A. thaliana*, which all bind DNA sequences with a core GTAC motif (23). The majority of this gene family are targeted for posttranscriptional degradation by microRNAs (miRNAs) 156/157 but SPL7 is not (24). SPL7 is homologous to COPPER RESPONSE REGULATOR 1 (CRR1) in the green alga *Chlamydomonas reinhardtii* (25, 26). Under copper-limiting conditions, this evolutionarily conserved switch activates the transcription of genes that increase Cu uptake and economize on the use of available Cu (27–29). In this way, the SPL7 pathway ensures that when Cu is limiting, sufficient Cu is available for the function of essential cuproproteins such as plastocyanin, which is required for photosynthetic electron transfer and cannot be replaced (30).

Here, we describe the genetic control of localized lignin deposition by three multi-Cu laccases in *endb* cell walls of explosive fruit. LAC4, 11, and 17 precisely colocalize with, and are required for, the unique pattern of lignin in these cells. The nonlignified *endb* cell walls found in *lac4 11 17* triple mutants were phenocopied by loss of SPL7 function. Our findings show that laccase activity in *endb* cell walls requires SPL7 in order to acclimate to Cu deficiency and provide sufficient Cu to polymerize lignin.

Results

SPL7 Is Required for *endb* Lignification. To identify genes required for localized lignin deposition in *endb* cells, we performed a forward genetics screen in *C. hirsuta* for mutants with

less lignified fruit valves. The *less lignin 1* (*lig1*) mutant showed reduced lignification of *endb* secondary cell walls (SCWs) (Fig. 1 *A–C*). The phenotype was particularly pronounced in *endb* cells compared with other lignified cell types in the fruit (Fig. 1 *B* and *C*). By quantifying acetyl bromide-soluble lignin, we found that lignin content was significantly reduced in the fruit valves of *lig1* compared with wild type (Fig. 1*D*). In addition, mature *lig1* fruit buckled along their edge, compared with the straight edge of wild-type fruit (Fig. 1 *A* and *D*). The timing of this buckling coincided with the lignification of *endb* cells, suggesting it may be a consequence of reduced lignin. We also found a significant reduction in the seed dispersal range of *lig1* plants (Fig. 1*E*). Maximum dispersal distance was reduced by 0.5 m in *lig1* and significantly fewer *lig1* than wild-type seeds were dispersed farther than 0.75 m (Fig. 1*E*). Therefore, lignification of valve *endb* SCWs is critical for explosive seed dispersal in *C. hirsuta*.

We used mapping by sequencing to identify the causal mutation of *lig1* as a C>T mutation that introduced a P443S substitution in the *C. hirsuta* ortholog of the transcription factor SPL7 (CARHR194170) (*SI Appendix*, Fig. S1). To verify that loss of SPL7 function caused a similar phenotype to the recessive *lig1* allele, we used CRISPR-Cas9 to introduce a single-nucleotide deletion that resulted in a truncated 66–amino acid (aa) protein lacking the conserved SQUAMOSA PROMOTER-BINDING PROTEIN (SBP) DNA-binding domain (*SI Appendix*, Fig. S1). These *spl7* mutant fruit valves had reduced lignin content and less lignified *endb* SCWs, indistinguishable from *lig1* (Fig. 1*D* and *SI Appendix*, Fig. S1). Moreover, an allelism test showed that *lig1* is a *spl7* allele and likely to represent complete loss of SPL7 function in *C. hirsuta* (*SI Appendix*, Fig. S1). We showed that all *lig1* phenotypes were fully complemented by expressing the wild-type SPL7 genomic locus, tagged at either the N terminus with mCherry (*pSPL7::mCherry:SPL7*) or the C terminus with Venus yellow fluorescent protein (YFP) (*pSPL7::SPL7:YFPv*) (Fig. 1*D* and *SI Appendix*, Fig. S1). Moreover, a 253-aa truncated SPL7 protein, including the SBP DNA-binding domain, nuclear localization signal (NLS), and transcriptional activation domain, tagged with green fluorescent protein (GFP) (*pSPL7::SBP:GFP*), was sufficient to fully rescue the fruit defects of *lig1* to wild type (*SI Appendix*, Fig. S1). A similar finding was reported for *A. thaliana* SPL7 (31) and suggests that lignification of *endb* SCWs requires transcriptional responses that are regulated by SPL7. Based on these findings, we renamed *lig1* as *C. hirsuta spl7-1* and the CRISPR-Cas9 allele as *spl7-2*.

To investigate the localization of SPL7 in *C. hirsuta* fruit during *endb* SCW formation, we analyzed transcriptional SPL7 reporters and functional SPL7 protein fusions. *pSPL7::GFPnls* localized to *endb* cells before and during the deposition of lignified SCWs in *C. hirsuta* fruit valves (Fig. 2 *A* and *B*). We observed an identical pattern in complementing *pSPL7::SBP:GFP* lines (*SI Appendix*, Fig. S2). We could detect SPL7 transcripts in most *C. hirsuta* plant tissues (*SI Appendix*, Fig. S2). However, we could not reliably detect the tagged full-length SPL7 proteins that complemented *C. hirsuta spl7-1*, similar to previous reports for *A. thaliana* SPL7 (31). In summary, SPL7 accumulates in *endb* cells where the lignification defect is observed in *spl7* mutants.

SPL7 Regulates Cu Concentration in Fruit. In *A. thaliana*, SPL7 is required for plants to acclimate to Cu deprivation (29). To test this in *C. hirsuta*, we grew wild-type and *spl7* plants on soil in low-Cu conditions and found that plant size was severely reduced in *spl7* but unaffected in wild type (*SI Appendix*, Fig. S2). To test whether SPL7 regulates Cu homeostasis in

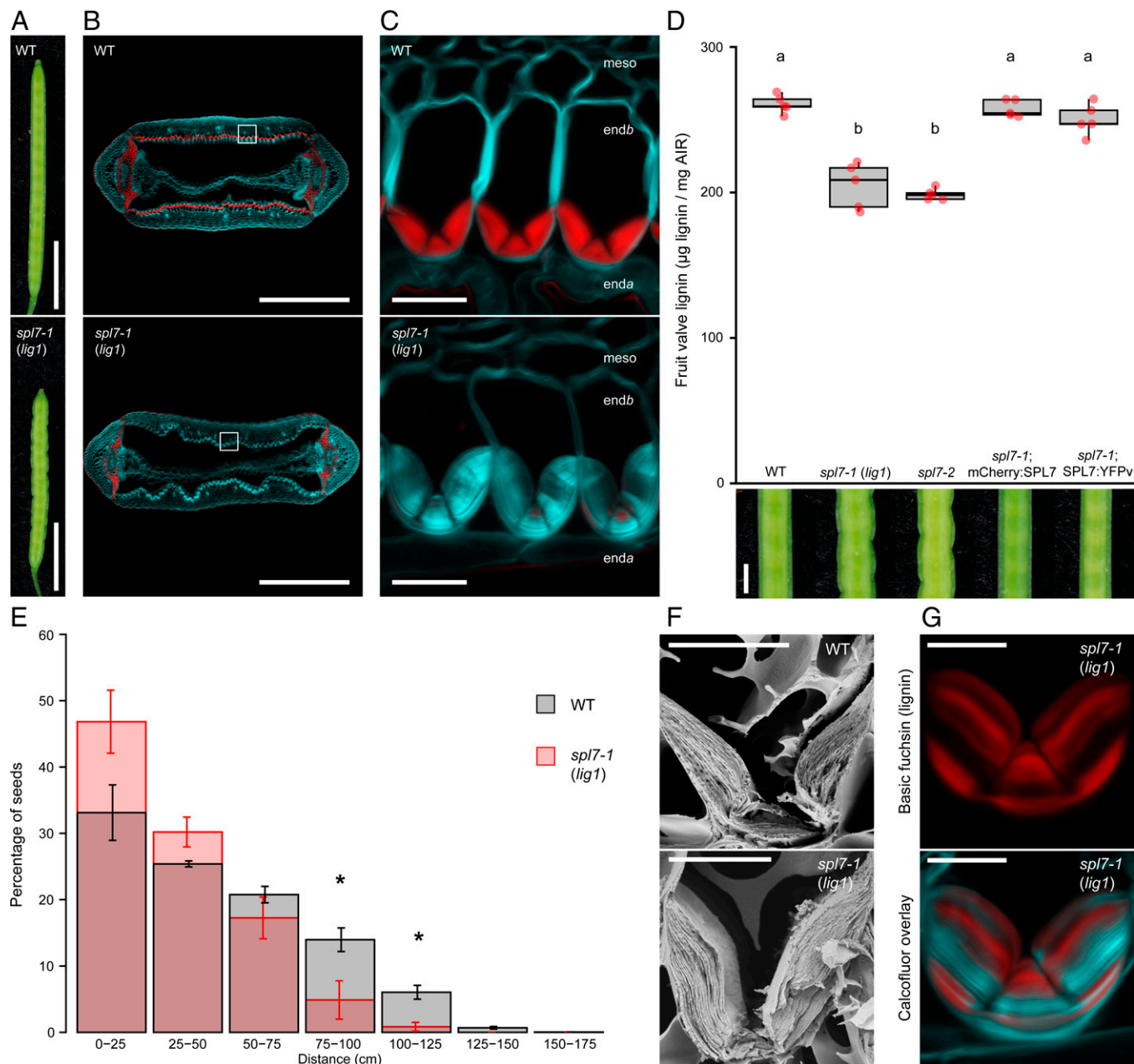


Fig. 1. SPL7 is required for endb lignification in *C. hirsuta* fruit. (A) Mature wild-type and *spl7-1 (lig1)* fruit. (B and C) Lignin, stained red with basic fuchsin, in cross-sections of wild-type and *spl7-1 (lig1)* fruit (B) and endb cells (C), cell walls stained cyan with calcofluor white. Cells in C correspond to regions of the valve indicated by white boxes in B. (D) Boxplot of lignin concentration, shown as microgram of acetyl bromide-soluble lignin per milligram of alcohol-insoluble residue (AIR), in mature fruit valves, and close-up views of fruit margin, in wild type, *spl7-1 (lig1)*, *spl7-2*, *spl7-1*; mCherry:SPL7, and *spl7-1*; SPL7:YFPv. Plot shows median (thick black lines); $n = 5$ biological replicates per genotype (red dots) where each replicate contains 16 valves from two plants; different letters denote statistical significance at $P < 0.05$ using Kruskal-Wallis and Fisher's least significant difference as post hoc analysis. (E) Barplot of seed dispersal in wild type (gray) and *spl7-1* (red), showing the percentage of seeds in each distance bin. Error bars indicate SEM; $n = 10,039$ total seeds dispersed by four plants per genotype; * denotes statistical significance at $P < 0.05$ using Student's *t* test. (F) Scanning electron micrographs of wild-type and *spl7-1* cryofractured fruit showing endb SCW layers. (G) Variable lignin deposition (stained red with basic fuchsin) in *spl7-1* endb cells, overlaid with calcofluor white cell-wall stain (cyan). Confocal micrographs show z-axis sum projections of transverse fruit sections (B, C, and G). All plants were supplemented with 0.5 mM CuSO_4 to ensure plant growth and fruit development of *spl7* mutants. enda, endocarp; meso, mesocarp. (Scale bars, 5 mm [A], 500 μm [B], 20 μm [C], 1 mm [D], and 10 μm [F and G]).

C. hirsuta fruit, we grew plants in aeroponic chambers to directly supply bioavailable Cu, and measured Cu concentration in the fruit by inductively coupled plasma mass spectrometry (ICP-MS). We found that *spl7* fruit accumulated significantly less Cu than wild type under low-Cu conditions (1 μM CuSO_4 ; Fig. 2C). In contrast to wild type, no fruit were produced by *spl7* plants in 0.5 μM CuSO_4 , indicating that minimal Cu supplementation is required to restore *spl7* fertility (Fig. 2C) (32, 33). The concentration of Cu in both wild-type and *spl7* fruit

increased in response to the concentration of Cu supplied to the roots, over a range of 0.5 to 5 μM CuSO_4 (Fig. 2C). At high concentrations of Cu, the difference in fruit Cu concentration was no longer significant between genotypes, indicating that sufficient Cu supplementation can bypass the need for SPL7 (Fig. 2C). Transgenic expression of SPL7 fully restored the Cu concentration in *spl7* fruit to wild-type levels (Fig. 2D and *SI Appendix*, Fig. S2). Using six different SPL7 genotypes grown in Cu-limiting conditions, we found a dose-response between

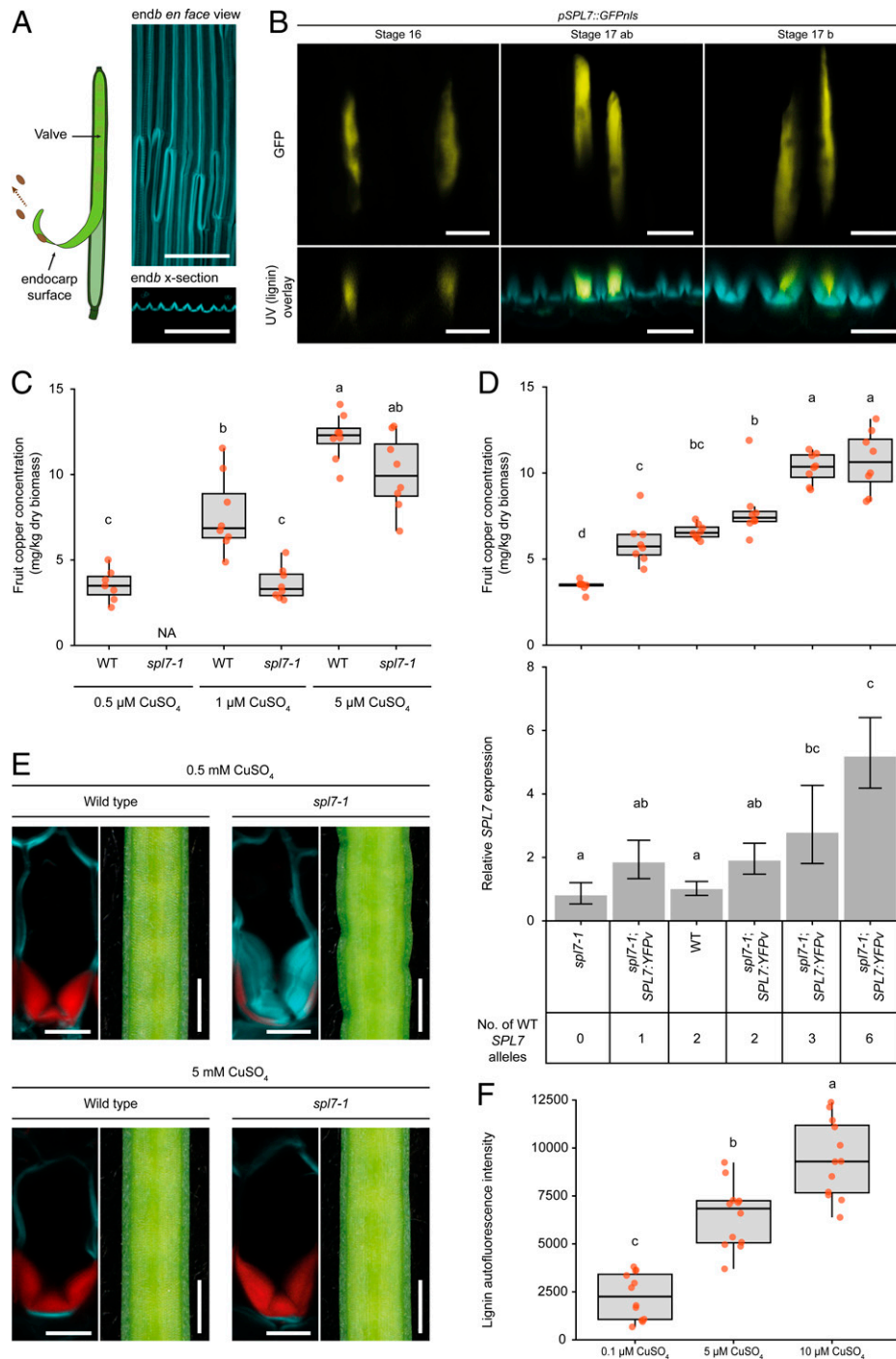


Fig. 2. SPL7 is necessary for Cu accumulation in *C. hirsuta* fruit. (A) Schematic indicating the endocarp surface of the fruit valve (Left) and endb SCWs imaged en face (Top Right) and shown as transverse optical sections (Bottom Right) to indicate the orientation in B. Lignin autofluorescence is shown in cyan. (B) *pSPL7::GFPnl*s expression (yellow) in endb cell nuclei of stage 16, 17ab, and 17b fruit valves, imaged en face (Top) and shown together with lignin autofluorescence (cyan) in transverse optical sections (Bottom). UV, ultraviolet. (C) Boxplot of Cu concentration (mg/kg dry biomass) in mature fruits of wild-type and *spl7-1* plants grown in an aeroponics system and irrigated with solutions containing either 0.5, 1, or 5 μM CuSO_4 ; $n \geq 7$ biological replicates per condition (red dots) where each replicate contains five to seven pooled fruits from multiple plants; NA (not applicable) indicates the absence of *spl7-1* fruit in this condition. (D) Dose-response between *SPL7* gene expression and Cu concentration in mature fruit of *spl7-1*, wild-type, and *spl7-1*; *SPL7:YFPv* complementation lines with an increasing number of wild-type *SPL7* alleles. Boxplot of Cu concentration (mg/kg dry biomass) in mature fruit; $n = 8$ biological replicates per genotype (red dots) where each replicate contains five pooled fruits from multiple plants (Top). *SPL7* gene expression in mature fruit of the same genotypes measured by qRT-PCR, normalized against the housekeeping gene *TIP41* (CARHR242510), and expressed relative to wild type; error bars indicate SD; $n = 3$ biological replicates per genotype where each replicate contains two pooled fruit (Bottom). The number of wild-type *SPL7* alleles present in each genotype is indicated. (E) Endb cells and fruit margins of wild type and *spl7-1* mutant. All plants were supplemented with 0.5 mM CuSO_4 for 4 wk; 5 mM CuSO_4 was provided as additional supplementation during fruit development. Lignin is stained with basic fuchsin (red); cell walls are stained with calcofluor white (cyan). (F) Boxplot of lignin autofluorescence in endb cells of *spl7-1* fruit excised and grown on Murashige and Skoog (MS) media containing either 0.1, 5, or 10 μM CuSO_4 ; $n = 12$ endb cell regions per treatment (red dots) from three fruits from multiple plants. Plants were grown on soil and supplemented with 0.2 to 0.5 mM CuSO_4 to ensure growth and development before fruit were excised. Boxplots show medians (thick black lines); different letters denote statistical significance at $P < 0.05$ using one-way ANOVA and Tukey's test as post hoc analysis (D and F) or Kruskal-Wallis and Fisher's least significant difference as post hoc analysis (C). Confocal micrographs show z-axis sum projections of fruit valves en face (A and B) or transverse sections (E). (Scale bars, 100 μm [A], 20 μm [B], 10 μm [E, Left], and 1 mm [E, Right].)

increasing SPL7 activity and increasing Cu levels in the fruit (Fig. 2D). Therefore, *SPL7* is necessary for Cu to accumulate in fruit tissues in low-Cu conditions, and is also sufficient to increase Cu above wild-type levels in the fruit.

The thick, asymmetric, *endb* SCW in *C. hirsuta* is built up by sequential deposition of lignified SCW layers (Fig. 1F) (4). In *spl7* fruit, we observed variable amounts of lignin in individual SCW layers, suggesting that SPL7 likely buffers lignification against fluctuations in Cu availability (Fig. 1G). To understand whether different phenotypes of the *spl7* mutant are all attributable to defective Cu homeostasis, we grew plants on soil in high-Cu conditions. This rescued the buckling of the fruit margin and the reduced lignification of *endb* cell walls and caused a significant increase in the height and biomass of *spl7* mutants (Fig. 2E and *SI Appendix*, Fig. S2). To directly quantify the effect of Cu concentration in the fruit on lignin deposition in *endb* cells, we grew *spl7* fruit in Cu-containing media. We observed a dose–response between increasing Cu concentration and increasing amounts of lignin autofluorescence in *endb* SCWs over a range of 0.1 to 10 μM CuSO_4 (Fig. 2F). Therefore, the mechanism of localized lignin deposition in *endb* cells is conditional on SPL7 activity and shows a dose dependence on Cu concentration in the fruit.

Polar Localization of LAC4, 11, and 17 Precisely Predicts *endb* Lignification. To identify genes required for *endb* lignification, we took advantage of the less lignified fruit valves of *spl7* mutants for RNA sequencing. Among the 10 most significant differentially expressed genes between *spl7* and wild-type fruit valves are 2 genes encoding lignin-polymerizing enzymes (Fig. 3A and *Dataset S1*). *LACCASE 11* (*LAC11*, CARHR210090) and *PEROXIDASE 49* (*PER49*, CARHR244760) are both significantly up-regulated in *spl7* (Fig. 3A and *SI Appendix*, Fig. S3). On the other hand, phenylalanine ammonia-lyase (*PAL*, CARHR084820) and cinnamate-4-hydroxylase (*C4H*, CARHR123940)—genes encoding enzymes that catalyze the first steps of monolignol biosynthesis—are significantly down-regulated in *spl7* (Fig. 3A and *SI Appendix*, Fig. S3). To investigate whether reduced monolignol biosynthesis might contribute to the reduced lignification of *spl7* *endb* cells, we grew *spl7* fruit in low-Cu media containing monolignols (coniferyl and sinapyl alcohols). The addition of monolignols had no effect on *endb* SCW lignification (*SI Appendix*, Fig. S3), suggesting that the down-regulation of *PAL* and *C4H* gene expression in *spl7* fruit valves is not the cause of less lignin in *endb* cells but rather a consequence of feedback mechanisms. The up-regulation of *LAC11* and *PER49* gene expression in *spl7* fruit valves may reflect similar feedbacks.

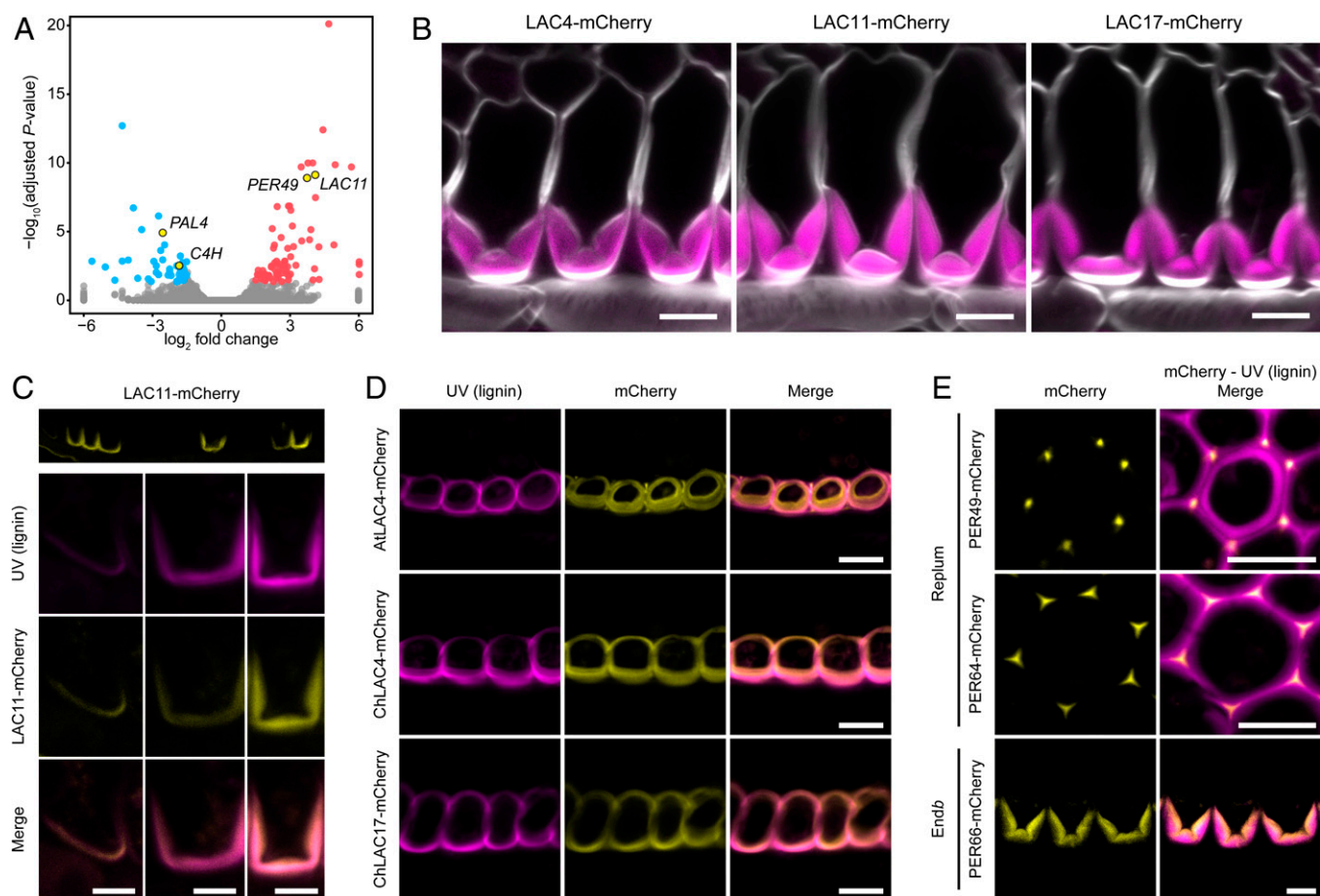


Fig. 3. LACCASE4, 11, and 17 colocalize with lignin in *endb* cell walls. (A) Volcano plot of differential gene expression between wild-type and *spl7-1* fruit valves with up-regulated genes (\log_2 fold change > 1.5) shown in red and down-regulated genes (\log_2 fold change < -1.5) shown in blue; adjusted $P < 0.05$. Genes related to lignin biosynthesis are indicated in yellow. For visualization purposes, values of \log_2 fold change < -6 or > 6 were set to -6 and 6 , respectively. (B) *C. hirsuta* LAC4, LAC11, and LAC17 protein fusions (magenta; pLAC::LAC:mCherry) localize to *C. hirsuta* *endb* SCWs; cell walls are stained with calcofluor white. (C) pLAC11::LAC11:mCherry expression (yellow) in *C. hirsuta* *endb* SCWs as they start to lignify (Top) and close-up views of individual *endb* SCWs (Bottom) shown together with lignin autofluorescence (magenta). (D) *A. thaliana* LAC4 and *C. hirsuta* LAC4 and LAC17 protein fusions (yellow; pLAC::LAC:mCherry) colocalize with nonpolar lignin autofluorescence (magenta) in *A. thaliana* *endb* SCWs. (E) *C. hirsuta* PER49, PER64, and PER66 protein fusions (yellow; pPER::PER:mCherry) colocalize with lignin autofluorescence (magenta) in replum cells (PER49, PER64) or *endb* cells (PER66) in *C. hirsuta* fruit. Confocal micrographs show z-axis sum projections of transverse fruit sections (B–E). (Scale bars, 10 μm [B, D, and E] and 5 μm [C].)

Interestingly, laccases are multi-Cu glycoproteins and thus good candidates to control Cu-dependent lignin deposition in *endb* cells. We detected transcripts for 6 out of 15 *LAC* gene family members in *C. hirsuta* fruit valves (mean of wild-type and *spl7-1* normalized read counts >5), with *LAC4* and *LAC17* showing the highest expression (SI Appendix, Fig. S3). Type III peroxidases are heme-containing glycoproteins, encoded by a large gene family with 62 members annotated in the current *C. hirsuta* genome assembly (34). We detected transcripts for 9 out of 62 *PER* gene family members in *C. hirsuta* fruit valves (mean of wild-type and *spl7-1* normalized read counts >5), including *PER64* which is required for Casparian strip lignification in *A. thaliana* (12, 16), with *PER42* and *PER66* showing the highest expression in wild type (SI Appendix, Fig. S3). We selected *LAC4*, *LAC11*, *LAC17*, *PER49*, *PER64*, and *PER66* for further study and generated reporters to visualize where and when these genes and their protein products are expressed in *C. hirsuta* fruit.

Similar to *SPL7*, we found expression of *LAC4*, *LAC11*, and *LAC17* (*pLAC::GFPnls*) in *endb* cells in the fruit valve (SI Appendix, Fig. S3). Given the asymmetric deposition of lignin within *C. hirsuta* *endb* SCWs, we predicted that enzymes required for lignin polymerization should prepattern this asymmetry. Fluorescent protein fusions of *LAC4*, *LAC11*, and *LAC17* (*pLAC::LAC:mCherry*) precisely colocalized with asymmetric lignin deposits in *endb* SCWs (Fig. 3B). *LAC11* localized preferentially to lignified cell walls in the valve of the fruit, while *LAC4* and *LAC17* also localized to lignified cell walls in the replum (SI Appendix, Fig. S3). *LAC11* first accumulated asymmetrically in a thin layer of the *endb* SCW, forming a U shape in cross-section (Fig. 3C). This asymmetric pattern colocalized perfectly in time and space with lignin (Fig. 3C), indicating that the required monolignols are present as substrates in the apoplast for lignin polymerization. *LAC11* continued to accumulate throughout the U-shaped SCW as it rapidly thickened and started to form characteristic hinges at the base of the U (Fig. 3C). We next investigated whether these *C. hirsuta* laccases maintained their polar localization when transferred into *A. thaliana*. In the nonexplosive fruit of *A. thaliana*, *pAtLAC4::AtLAC4:mCherry* colocalized with the symmetrically lignified *endb* SCWs (Fig. 3D). Similarly, we observed a symmetric localization of *C. hirsuta* *LAC4* and 17 fusion proteins in *A. thaliana* *endb* cell walls, but we could not detect *C. hirsuta* *LAC11* (Fig. 3D and SI Appendix, Fig. S3). These results suggest that the asymmetric localization of *C. hirsuta* *LAC4* and 17 is not determined in *cis* to these genes but depends on additional polarity determinants that are present in *C. hirsuta*, but not *A. thaliana*, *endb* cells.

To understand whether peroxidases show a similar pattern to laccases, we localized mCherry C-terminal fusions of *PER49*, *PER66*, and *PER64* (*pPER::PER:mCherry*) in *C. hirsuta* fruit (Fig. 3E). We could not detect *PER49* or *PER64* in *endb* SCWs in the valve but rather in lignified cell walls in the replum. *PER49* and *PER64* localized to the middle lamella at cell corners and did not accumulate throughout the lignified SCWs (Fig. 3E). However, *PER66* localized precisely to *endb* SCWs in the valve of the fruit, similar to *LAC11* (Fig. 3E and SI Appendix, Fig. S3). Therefore, all three laccases, but only one of three peroxidases that we examined, localized to *endb* SCWs.

LACCASE4, 11, and 17 Are Required for *endb* Lignification. To directly assess whether *LAC4*, 11, and 17 are needed for *endb* lignification, we generated loss-of-function alleles for all three genes using a CRISPR-Cas9 multiplex guide RNA strategy. Premature

stop codons in these alleles result in truncated proteins that lack aa residues required to coordinate the Cu ions that are essential for laccase activity (SI Appendix, Fig. S4). These triple mutants, therefore, knock out *LAC4*, 11, and 17 function and show severe growth arrest, which can be partially rescued in culture to produce stems with reduced lignification and collapsed xylem vessels (Fig. 4A and SI Appendix, Fig. S5). Dexamethasone induction of a *pLAC11::LhGR>>LAC11:mCherry* construct (*pLAC11::GR-LhG4/pOp6::LAC11:mCherry*) was sufficient to rescue the growth arrest of triple *lac4 11 17* mutants, demonstrating that this phenotype is LAC-dependent (Fig. 4A).

To observe *endb* SCW lignification in *lac4 11 17* triple mutants, we took advantage of the rescue conferred by *pLAC11::LhGR>>LAC11:mCherry* to grow triple mutants through to flowering. By removing dexamethasone induction at this point, we recovered *lac4 11 17* fruit that no longer expressed *LAC11:mCherry*. *Endb* SCWs in these fruits failed to lignify, whereas continued dexamethasone induction produced fully lignified *endb* SCWs (Fig. 4B). Therefore, *LAC4*, 11, and 17 are redundantly required for localized lignin deposition in *endb* cells of *C. hirsuta*. We used various allelic combinations of *lac4*, 11, and 17 to assess their relative contribution to *endb* lignification. We found significantly less lignin in the fruit valves of *lac4 17* double mutants and *lac4 11/+ 17* plants that contained five mutant alleles (Fig. 4D). We observed lignin in only a portion of the *endb* SCW in these genotypes (Fig. 4C). Newly deposited SCW layers lacked lignin in a similar way to Cu-deprived fruit of *spl7* mutants (Fig. 1 C and G). Therefore, *LAC4* and 17 contribute redundantly to *endb* lignification and *LAC11* is required with both genes to fully lignify the *endb* SCW. We found additional similarities between the fruit phenotypes of *spl7* mutants and *lac4 17* and *lac4 11/+ 17* mutants. For example, buckling occurred along the edges of mature fruit in both *lac* genotypes (Fig. 4C) and these fruit valves had significantly elevated ratios of syringyl-to-guaiacyl (S/G) lignin monomers, which was also found in *spl7* alleles and is indicative of laccase deficiency (SI Appendix, Fig. S5) (17). Therefore, the Cu dependence of *endb* lignification in *spl7* fruit is likely to reflect the contribution of multicopper laccases to polymerizing lignin in this cell type.

PER66 showed a similar, polar localization to *LAC4*, 11, and 17 in the SCW of *C. hirsuta* *endb* cells (Fig. 3E). To investigate any additional contribution of this peroxidase to *endb* SCW lignification, we used CRISPR-Cas9 to generate a *per66* loss-of-function allele in a segregating *lac4 lac11/+ lac17* background. A premature stop codon in *per66-1* resulted in a truncated 121-aa protein (SI Appendix, Fig. S4). The defects in *endb* SCW lignification observed in *lac4 lac11/+ lac17* were not enhanced by *per66*, and *per66* mutants did not differ from wild type (Fig. 4C). Moreover, *endb* lignification was unaffected by addition of the peroxidase inhibitor salicylhydroxamic acid (SHAM) (12, 35) when we grew *spl7* fruit in Cu-containing media (SI Appendix, Fig. S3). Therefore, the highly localized patterns of *LAC4*, 11, and 17, but not *PER66*, are required for *endb* SCW lignification. This is reminiscent of Casparian strip formation, where it is laccases that are replaceable for lignification, while peroxidases are absolutely required (16). In both cases, genetic evidence indicates that despite colocalization, only one class of oxidative enzymes is required for local lignin deposition.

SPL7-Dependent Cu Homeostasis Is Required for Laccase Activity in *endb* SCWs. Our findings suggest that *SPL7* is needed to ensure sufficient Cu in the fruit for the activity of

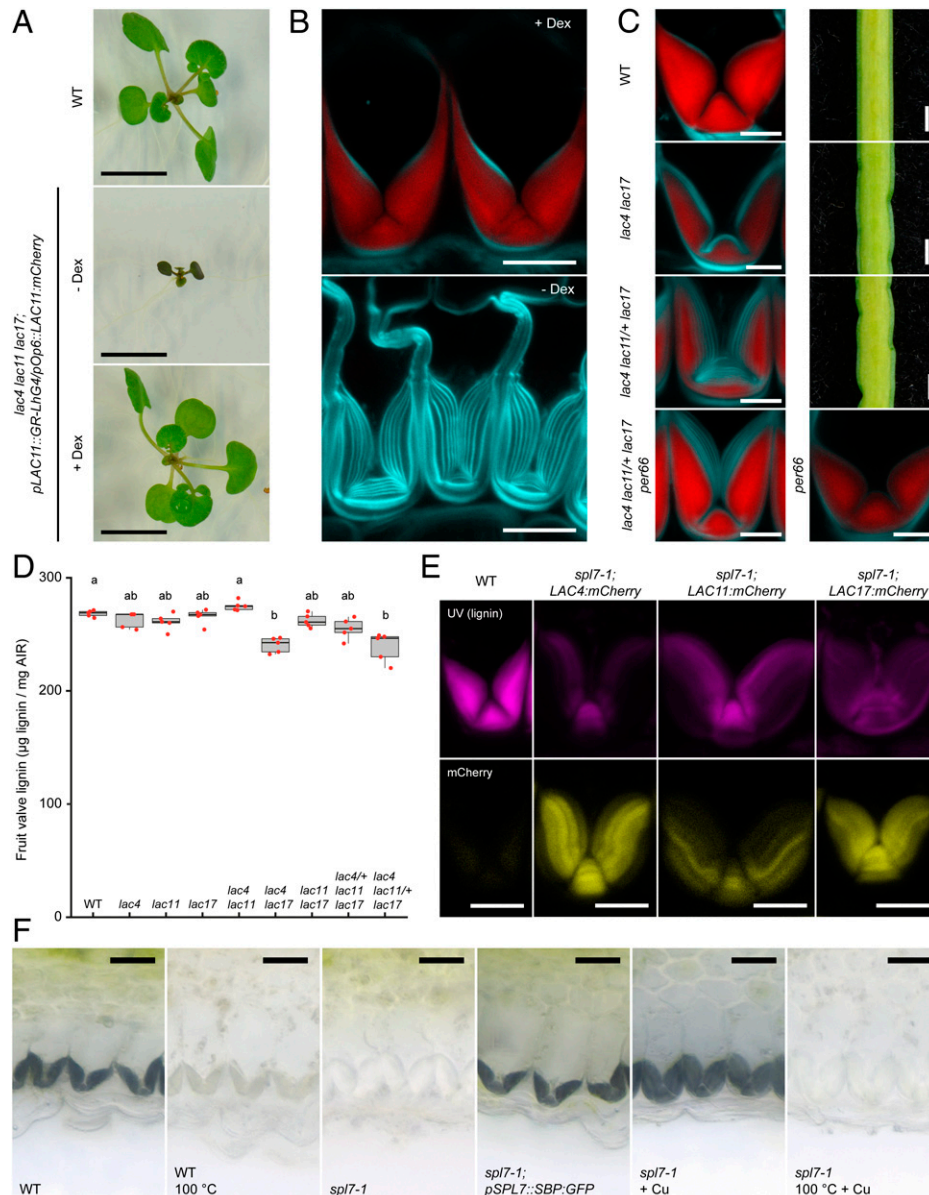


Fig. 4. Cu-dependent laccase activity is necessary for endb lignification in *C. hirsuta* fruit. (A and B) Triple *lac4 11 17* mutants expressing *pLAC11::LhGR* \gg *LAC11:mCherry*. Two-week-old seedlings grown on 1/2 MS plates without (– Dex) or with 10 μ M dexamethasone (+ Dex), compared with wild type (A). Endb cells of plants treated with 100 μ M dexamethasone daily until fruit matured (+ Dex) or only until plants started to bolt, such that fruit developed in the absence of dexamethasone (– Dex) (B). Lignin is stained red with basic fuchsin; cell walls are stained cyan with calcofluor white. (C) Endb cells and close-up views of fruit margin in wild type, *lac4 17*, and *lac4 11/+ 17*. Endb cells in *lac4 11/+ 17 per66* fruit. Lignin is stained red with basic fuchsin; cell walls are stained cyan with calcofluor white. (D) Boxplot of lignin concentration shown as microgram of acetylbromide-soluble lignin per milligram of AIR in mature fruit valves of wild type and allelic combinations of *lac4*, *lac11*, and *lac17* mutants. Plot shows median (thick black lines); $n = 5$ biological replicates per genotype (red dots) where each replicate contains 16 valves from two plants; different letters denote statistical significance at $P < 0.05$ using Kruskal-Wallis and Dunn's test as post hoc analysis. (E) LAC4, LAC11, and LAC17 protein fusions (yellow; *pLAC::LAC:mCherry*) accumulate in *spl7-1* endb SCWs, which have less lignin (magenta; autofluorescence) than wild type. (F) Laccase activity (indicated by black precipitate produced by oxidation of 4-hydroxyindole substrate) in fruit valves of wild type (\pm enzyme inactivation by heat), *spl7-1*, *spl7-1*; *pSPL7::SBP:GFP*, and *spl7-1* incubated with 5 mM CuSO_4 (\pm enzyme inactivation by heat). Confocal micrographs show z-axis sum projections of transverse fruit sections (B, C, and E). (Scale bars, 10 mm [A], 10 μ m [B and E], 5 μ m [C], 1 mm [fruit; C], and 20 μ m [F]).

LAC4, 11, and 17 in endb cell walls to form lignin. To test this hypothesis, we first verified that LAC4, 11, and 17 protein fusions accumulate in the endb cell walls of *spl7* fruit (Fig. 4E). We also verified that the laccase-specific oxidation of 4-hydroxyindole was suitable to detect laccase activity in glycoprotein extracts of wild-type fruit (SI Appendix, Fig. S5). Using this assay in situ, we detected high levels of laccase activity localized to endb SCWs in wild-type fruit (Fig. 4F). Heat inactivation showed that this activity is enzyme-dependent (Fig. 4F). We found no laccase activity in the endb SCWs of *spl7* fruit grown in low-Cu conditions (Fig. 4F). The absence of

laccase activity matched the reduced lignin in these SCWs (Fig. 1C). Laccase activity was restored in *spl7* endb SCWs by complementation with a *pSPL7::SBP:GFP* transgene (Fig. 4F). Strikingly, enzyme-dependent laccase activity was restored in *spl7* endb SCWs by direct application of CuSO_4 to *spl7* fruit tissue (Fig. 4F). This result indicates that although laccases are present in *spl7* endb SCWs, they require Cu supplementation for enzymatic activity. Therefore, localized lignin deposition in endb SCWs requires three laccases (LAC4, 11, and 17), which depend on SPL7 to provide sufficient Cu for their activity.

Discussion

Explosive seed dispersal in *C. hirsuta* depends on the precise subcellular deposition of lignin in endb cells of the fruit valves. Here, we identified four lignin-polymerizing enzymes—PER66 and LAC4, 11, and 17—that colocalize with the asymmetric pattern of lignin in endb SCWs. We used conditional gene expression to bypass the growth arrest of *lac4 11 17* triple mutants and show that LAC4, 11, and 17 are required to lignify the distinctive endb SCW. The requirement for multi-Cu laccases rather than peroxidases to polymerize lignin in this cell type explains why SPL7, a key regulator of Cu homeostasis, is essential for robust endb SCW lignification.

The polar deposition and hinged pattern of lignin in endb cells of explosive fruit are an evolutionary novelty of *Cardamine*, associated with the appearance of explosive seed dispersal in this genus of the Brassicaceae family (4). We found that *C. hirsuta* LAC4 and 17 adopted a nonpolar localization when expressed under their native promoters in *A. thaliana*, matching the nonpolar lignification of *A. thaliana* endb SCWs. These findings show conservation between species in LAC gene expression but not protein localization. Therefore, the polarity and pattern of *C. hirsuta* LAC4, 11, and 17 endb localization are likely to be determined by *trans* factors that are specific to *C. hirsuta*. Identifying such factors will be an important follow-up to this study.

Apoplasmic laccases are synthesized in the endomembrane system and are secreted by exocytosis (36). Hence, targeting laccase-loaded vesicles to specific regions of the plasma membrane may be important to pattern their localization in the cell wall. Laccases are also immobile in the dense SCW matrix and their localization may be fixed by anchoring to specific SCW components (11). LAC11 localization in *C. hirsuta* endb SCWs is coincident with the initial, asymmetric deposition of lignin throughout the SCW. In contrast to this, *C. hirsuta* LAC4, 17, and PER66 accumulate to higher levels in distinct layers of the lignified endb SCW. This may reflect spatial regulation within the SCW or temporal regulation during the sequential deposition of SCW layers in *C. hirsuta* endb cells (4). Interestingly, dexamethasone induction of *pLAC11::LhGR>>LAC11::mCherry* can overcome the restriction of LAC11 to the polar SCW domain and cause ectopic lignification throughout the endb cell wall (*SI Appendix*, Fig. S5). This suggests that levels of LAC11 expression in endb cells can influence protein localization, and further suggests that monolignols are available for lignin polymerization throughout the endb cell wall. It is an open question whether the hinged pattern of lignin deposition in *C. hirsuta* endb cells is also regulated by the same factors that determine polarity, or by an independent mechanism.

The reduced range of seed dispersal in *spl7* mutants suggests that the material properties of lignin in the endb cell wall influence explosive dispersal. The tension that generates elastic energy for explosion is produced by differential contraction of valve tissues in *C. hirsuta* fruit (4). This puts the endb layer under compression and the exocarp layer under tension, and results in the storage of potential elastic energy. Material properties of the endb SCW will determine its compressive strength. We observed that less lignified endb SCWs in *spl7*, *lac4 17*, and *lac4 11/+ 17* genotypes resulted in buckling of the fruit valve along its margin under load. Consequently, the amount of stored potential elastic energy released in this buckling would no longer be available for explosive valve coiling. This offers one explanation for the reduction in seed dispersal range in *spl7* mutants. Future experiments will be useful to distinguish between alternative hypotheses.

Homeostatic regulation of Cu is a conserved function of SPL7 between *C. hirsuta* and *A. thaliana*. In *A. thaliana*, LAC4 and 17, but not LAC11, are targeted by SPL7-activated Cu miRNAs for posttranscriptional degradation in response to Cu deprivation (28). Although this regulation may also be conserved in *C. hirsuta*, our findings show that it is laccase activity, rather than the abundance of LAC4 and 17, that determines Cu-dependent endb lignification in *spl7*. Future work to dissect the SPL7 transcriptional response to Cu deprivation in *C. hirsuta* fruit will help to identify the precise mechanisms through which Cu is made available for LAC4, 11, and 17 activity in endb SCWs via the SPL7 pathway. The Cu dependence of laccase activity means that lignification of individual layers of endb SCWs in *C. hirsuta spl7* fruit provides a cell-level readout of Cu availability (Fig. 1F). This readout gives some insight into the large variation in Cu availability that cells experience during growth and development, in the absence of SPL7. This variation in Cu availability in different plant tissues, throughout development and between different growing conditions, is buffered by SPL7 activity. The functional conservation of SPL7 homologs from green algae to flowering plants is indicative of how essential this regulation of Cu homeostasis is for green plant life (22, 26, 29).

In summary, we have identified a module that links mineral nutrition with seed dispersal. Localized lignin deposition is critical for the mechanism of explosive seed dispersal in *C. hirsuta*. Cu-requiring laccases regulate this lignification, making explosive dispersal dependent on the homeostatic control of Cu by SPL7. In this way, a SPL7/LAC4/11/17 module integrates mineral nutrition with polar lignin deposition to facilitate dispersal.

Materials and Methods

Plant Material. *C. hirsuta* (Ox), herbarium specimen voucher Hay 1 (OXF) (3), and *A. thaliana* (Col-0) were used as wild type. The *lig1 (spl7-1)* allele was identified in a previous mutant screen in *C. hirsuta* (4), and the causal mutation was identified by mapping-by-sequencing. The following mutant alleles were generated in *C. hirsuta* using CRISPR-Cas9: *spl7-2*, *per66-1*, *lac4-1*, *lac4-2*, *lac11-1*, and *lac17-1* (see *SI Appendix* for more details). *pAtLAC4::AtLAC4::mCherry*; *lac4 lac17* was previously described (8). The following transgenic lines were generated in *C. hirsuta* for this study (constructs are described in *SI Appendix*): *pSPL7::GFP-NLS*, *pSPL7::mCherry*; *SPL7*, *pSPL7::SPL7::YFPv*, *pSPL7::ΔSPL7(SBP)::GFP*, *pLAC11::LhGR::pOp6::LAC11::mCherry*, *pLAC4::GFP-NLS*, *pLAC11::GFP-NLS*, *pLAC17::GFP-NLS*, *pLAC4::LAC4::mCherry*, *pLAC11::LAC11::mCherry*, *pLAC17::LAC17::mCherry*, *pPER49::PER49::mCherry*, *pPER64::PER64::mCherry*, and *pPER66::PER66::mCherry*. Plants were grown on soil, in vitro and using aeroponics, both with and without CuSO₄ supplementation. Dexamethasone was supplied in solid media and spray solution. Fruits were grown in vitro and treated with CuSO₄, the peroxidase inhibitor SHAM, and the monolignols coniferyl alcohol and sinapyl alcohol. More details are described in *SI Appendix*.

Seed Dispersal. Seed dispersal distance was measured in concentric rings around wild-type and *spl7-1* plants as previously described (4) with slight modifications (*SI Appendix*).

Microscopy. A Leica TCS SP8 was used for confocal laser scanning microscopy (CLSM) with the following excitation (ex) and emission (em) parameters (nm): lignin autofluorescence ex: 405, em: 440 to 510; calcofluor ex: 405, em: 425 to 475; GFP ex: 488, em: 500 to 550 or 492 to 540; basic fuchsin ex: 561, em: 600 to 650; mCherry ex: 594, em: 600 to 640; chlorophyll ex: 488, em: 650 to 730. Epifluorescence and bright-field microscopy were performed using a Zeiss Axio Imager M2 microscope. Cryofracture scanning electron microscopy was performed using an Emitech K1250X cryounit and a Zeiss Supra 40VP microscope. CLSM images were processed, and lignin autofluorescence intensity was

quantified, using the Fiji package of ImageJ (<https://fiji.sc>). More details are described in *SI Appendix*.

Histochemistry. The ClearSee protocol (37) was used to visualize fluorescent proteins and cell-wall stains (basic fuchsin and calcofluor white) by CLSM. Phloroglucinol staining of lignin was performed as described (4). Fresh fruit sections were treated with 4-hydroxyindole to visualize laccase activity; pretreatments included 100 °C or CuSO₄.

Cu Quantification by ICP-MS. Cu content of fruits was measured using an Agilent 7700 ICP mass spectrometer and expressed as mg/kg dry biomass. More details are described in *SI Appendix*.

Lignin Quantification and Monomer Analysis. Acetylbromide-soluble lignin and lignin composition via thioacidolysis was determined as previously described (38). More details are described in *SI Appendix*.

RNA Sequencing. RNA was extracted from three biological replicates of wild-type and *spl7-1* stage 17 fruit valves using the Spectrum Total RNA Kit, and complementary DNA (cDNA) was synthesized using SuperScript III reverse transcriptase. Libraries (100-bp) were prepared and sequenced using the HiSeq 2500 Illumina platform at the Max Planck Institute for Plant Breeding Research Genome Centre (39). Paired-end reads were quality-checked, aligned to the *C. hirsuta* reference genome, and quantified (34). Differential gene expression was analyzed using DESeq from Bioconductor (40). More details are described in *SI Appendix*.

qRT-PCR. RNA was extracted from three biological replicates of stage 17 fruit per genotype and used for cDNA synthesis as described above. qPCR was performed on a QuantStudio5 thermocycler using SYBR Green Supermix. The

housekeeping gene *TIP41* (CARHR242510) was used as reference and relative expression of *SPL7* was calculated using the 2^{-ΔΔCt} method. Primers used are listed in *SI Appendix, Table S1*.

Statistical Analyses. Statistical analyses were done with R statistical software (41). More details are described in *SI Appendix*.

Data Availability. Short-sequence read data for this study has been deposited in the European Nucleotide Archive (ENA) at the European Molecular Biology Laboratory's European Bioinformatics Institute (EMBL-EBI) under accession number [PRJEB50935](https://www.ebi.ac.uk/ena/browser/view/PRJEB50935) (39).

All other study data are included in the article and/or supporting information.

ACKNOWLEDGMENTS. We thank P. Huijser, M. Tsiantis, and A. Emonet for comments; K. Lufen for lignin analyses; P. Sarchet for conducting the mutant screen; L. Samuels and C. Kamei for sharing materials; X. Gan for bioinformatic services; A. Stamatakis for greenhouse support; R. Franzen for scanning electron microscopy; and W. Faigl for laccase purification. This work was supported by an International Max Planck Research School studentship (to M.P.-A.), the Deutsche Forschungsgemeinschaft (DFG) under Germany's Excellence Strategy-EXC 2048/1-Project ID No. 390686111 (to M.P.), and a DFG FOR2581 Plant Morphodynamics grant (to A.H.). Portions of the paper were developed from the thesis of M.P.-A.

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