Extracellular membrane tubules involved in suberin deposition in plant cell walls

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Abstract: Suberin is a fundamental plant biopolymer, found in protective tissues, such as seed coats, exodermis and endodermis of roots, the outer layers of stems and roots with secondary growth, as well as in wound-induced tissues. Its presence allows organs to resist various environmental stresses, such as pathogen attack, drought or excessive salt concentrations. Suberin is a mostly aliphatic polyester of long-chain fatty acids and alcohols, often co-occurring with lignin-like polymers in the same cells. Most suberizing cells appear to deposit suberin in the form of lamellae just outside of the plasma membrane, below the primary cell wall. The monomeric precursors of suberin are thought to be glycerated fatty acids, synthesized at the endoplasmic reticulum. However, it has remained obscure how these monomers are transported outside of the cell, where they will be polymerized to form suberin lamellae. Here, we demonstrate that extracellular vesicular-tubular structures accumulate specifically in suberizing cells. By employing various, independent mutational and hormonal challenges, known to affect suberization in distinct ways, we demonstrate that their presence correlates perfectly with root suberization. Surprisingly, no endosomal compartment marker showed any conspicuous changes upon induction of suberization, suggesting that this compartment might not derive from endosomal multi-vesicular bodies, but possibly form directly from endoplasmic reticulum subdomains. Consistent with this, we could block formation of both, suberin deposition and vesicle accumulation by a pharmacogenetic manipulation affecting early steps in the secretory pathway. Whereas many previous reports have described extracellular vesicle occurrence in the context of biotic interactions, our results suggest a developmental role for extracellular vesicles in suberin formation.

One Sentence Summary: Suberin lamellae formation is associated with extracellular membrane tubules.
Main Text:
Extracellular vesicles or tubules (EVs) are nanosized membrane-encapsulated structures involved in the secretion of various molecular cargos including proteins, nucleic acids, metabolites and lipids. A range of vesicles of different size and cellular origin including microvesicles (50-1000 nm) budding from the plasma membrane (PM) and exosomes (50-150 nm) derived from multivesicular body (MVB)-PM fusion are subsumed by the term EV. In mammals, EVs release biomolecules into the extracellular space for targeted intercellular communication. In plants, EVs have been reported early on under various designations (paramural bodies, plasmalemmasomes or boundary structures) and speculated to be associated with cell wall synthesis. In the last decades, EVs have been reported to contain RNAs, defense compounds and signaling lipids and are considered to play a central role in inter-organism communications during defense and symbiosis. More recent data implicating EVs in cell wall formation and modification were mostly reported in the context of induced defense responses. It is evident that any type of plant cell wall formation relies on a multitude of secreted molecular building blocks and enzymes for its construction, yet little has been reported concerning the role for EVs in general cell wall formation during development. EV containing bodies (referred to as “paramural bodies”) were reported to be increased in vesicle trafficking mutants, but it remains largely unknown whether EVs are involved in the regular deposition of cell wall polymers during plant growth and development.

Suberin is a major secondary cell wall formation in plants. In young, primary roots, it occurs exclusively in the endodermis. By using various genetic, as well as hormonal perturbations of suberin deposition, we demonstrate a strict association of bodies containing extracellular vesicular-tubular structures (EVBs) with suberin deposition in the cell wall. Moreover, we demonstrate that inhibition of the early secretory pathway interferes with both EVB formation and suberin accumulation, suggesting that EVBs are required for the transport of suberin precursors or biosynthetic enzymes to the apoplast and formation of this major secondary cell wall in plants.

In our efforts to understand endodermal differentiation, we performed several genetic screens for endodermal barrier mutants. One screen identified the lord of the rings 2
mutant \((\textit{lotr2/exo70a1})\), displaying a fully delocalized Casprian strip membrane domain and an absence of a Casprian strip (CS) \(^{20}\). When analyzed at the ultrastructural level, we found a high accumulation of large, vesicle-containing membrane bodies fused with the PM, exclusively in endodermal cells (Fig. 1A, Supplementary Fig. 1A). Such bodies were not observed in wild-type at the same stage of differentiation. We initially thought of this phenotype as a direct consequence of a defective exocyst action in the \(\textit{lotr2/exo70a1}\) mutant. However, when we investigated other, unrelated CS-defective mutants, such as \(\textit{esb1 (enhanced suberin 1)}\) or \(\textit{casp1_casp3 (casprian strip membrane domain protein 1 and 3)}\), we found that they equally displayed many such large PM-contiguous bodies, specifically in endodermal cells (Fig. 1B, Supplementary Fig. 1A,B), indicating that the enhanced presence of these bodies is caused by a defective CS and is not a direct consequence of a defective exocyst in the mutant. A 3D reconstruction using FIB-SEM in \(\textit{lotr2/exo70a1}\) illustrates the high number and broad distribution of these bodies in an endodermal cell (Fig. 1C, Supplementary Fig. 1C,D, Supplementary Movie 1). These large bodies containing extracellular, vesicular-tubular structures (EVBs) are between 300 and 900 nm in size (Supplementary Fig. 1E) and their extracellular vesicles or tubules were found to be of varying density (Fig. 1A,B, Supplementary Fig. 1B,F) and between 10 and 100 nm in diameter on sections (Supplementary Fig. 1G). We then undertook tilt-series tomographic reconstructions of single bodies in \(\textit{lotr2/exo70a1}\), as well as a wild-type root (where these bodies occur later during endodermal development, see below), in order to understand whether the vesicle structures observed on sections are indeed vesicles, or rather transversally sectioned tubules. The tomograms revealed that the extracellular membrane structures are actually part of a highly branched network of tubules (Fig. 1D; Supplementary Movie 2), with little occurrence of isolated vesicles. Close inspection of a number of tomograms allowed us to identify rare cases in which the outer membrane appeared continuous with an inner tubule, suggesting that the EVBs might be generated by, and are sites of, active evagination (Fig. 1E; Supplementary Movie 3). We also repeatedly observed a very thin electron dense layer at the surface of suberin lamellae in the tomograms (Fig. 1F; Supplementary Movie 4). This fits with a scenario in which the nearby tubules/vesicles fuse with the surface of the suberin lamella, the thin black layer representing the rest of the membrane after fusion with the lipidic lamella surface.
The mutants *lotr2/exo70a1, esb1* and *casp1_casp3* all affect CS formation in very different ways. One common feature, however, is that they all display enhanced suberin formation closer to the root tip, where it never occurs in wild-type (Supplementary Fig. 1A) \(^{20-22}\). Indeed, in a number of cases, we could observe a striking association between partially formed suberin lamellae and EVBs (Fig. 1A). We therefore investigated if the accumulation of these vesicles was associated with suberin formation in wild-type. Suberin development is well-described in Arabidopsis roots, with a non-suberized zone (at 2 mm), followed by a patchy zone of ongoing suberization (between 4 and 7 mm), and a fully suberized zone (after 7 mm), where all eight endodermal cells in a section show suberization (Fig. 2A) \(^{23-25}\). Ultrastructural analysis along this developmental gradient revealed a transient, high accumulation of EVBs associated with the endodermal PM in the patchy, suberizing zone (at 5 and 6 mm, Fig. 2B, C), while their number was neglectable prior to suberin formation, as well as in the fully suberized zone. A tight correlation with suberin formation can also be observed in a single root section in the patchy zone, making use of the fact that in this zone, 3 developmental stages of endodermal cells can be simultaneously observed. *i.e.* non-suberized, suberizing and suberized (categorized by the presence, thickness and continuity of suberin lamellae in these cells). Here, we only observed a high number of EVBs in the suberizing cells (Fig. 2D, Supplementary Fig. 2A). The dimensions of the EVBs observed in wild-type, as well as the content and size of their vesicular structures in sections, was similar to the EVBs observed in *lotr2/exo70a1, esb1* and *casp1_casp3* (Supplementary Fig. 2B and C). In order to further strengthen the association between EVBs and suberization, we decided to induce suberin outside of the endodermis by using 1 \(\mu\)M of abscisic acid (ABA) for 14h, which has previously been described to cause suberin accumulation in cortical cells \(^{24}\). Indeed, we observed induction of EVBs in the cortex of ABA-treated plants (Fig. 2E,F, Supplementary Fig. 2D). Again, these EVBs had dimensions, EV content and size matching those observed in the endodermis of CS mutants and suberizing WT endodermal cells (Supplementary Fig. 2B and C). Altogether, our results indicate that suberization is strictly associated with the formation of EVBs.

The enhanced suberin deposition of the many CS-defective endodermis mutants is due to stimulation of the CIF/SGN3 (CASPARIAN STRIP INTEGRITY FACTOR / SCHENGEN3) pathway \(^{22,26,27}\). Consequently, the *sgn3* mutant does not display enhanced suberin formation and is
epistatic to esb1 and casp1_casp3 (Fig. 2G, Supplementary Fig. 3A). We therefore tested whether, EVB formation in the early differentiating endodermis of CS mutants was also suppressed in sgn3_esb1 and sgn3_casp1_casp3 mutants. Indeed, neither sgn3 nor sgn3_esb1 and sgn3_casp1_casp3 mutants displayed EVBs in the early differentiated endodermis (Fig. 2G, Supplementary Fig. 3A). Thus, the strict correlation between EVB presence and suberin formation holds up even when challenged by a second stimulation of suberization, independent from ABA. In this case, peptide receptor-mediated. Together, our data is strongly suggesting a causal relationship between EVBs and suberin deposition.

Suberin is a polyester that is formed as a secondary cell wall, deposited in the form of lamellae just outside of the plasma membrane. Its monomeric precursors are thought to be produced at the endoplasmic reticulum and to be polymerized in the apoplast. However, the transport of hydrophobic suberin monomers to the apoplast is poorly understood. Current research focuses mainly on the role of ATP-binding cassette (ABC) transporters and lipid transfer proteins (LTPs), but their functional significance for suberin deposition remains to be demonstrated. Alternatively, a key role of vesicle-mediated secretion for suberin export has repeatedly been hypothesized, taking into account their hydrophobic nature. However, little evidence has been provided for this and earlier observations of EVB-like vesicles in differentiating endodermal and exodermal cells, have never entered the literature as evidence for secretion-based suberization. We therefore wondered if the vesicles accumulating in suberizing cells reflect suberin monomer secretion to the apoplast. The lipidic nature of suberin allows its staining in whole-mount roots with Fluorol yellow. A close look at Fluorol yellow staining in the first suberizing cells of untreated or ABA-treated roots showed a signal not only at the cell periphery (apoplast) but also as punctate structures (Fig. 3A). These structures are smaller than 1 μm and could therefore correspond to the large vesicles observed at the ultrastructural level in suberizing cells. However, Fluorol yellow staining uses harsh conditions and observed subcellular structures cannot be straightforwardly compared with live cell structures or combined with ultrastructural analysis. Nevertheless, since apoplastic suberin, even in the early stages of suberization, occurs exclusively in lamellae, we reasoned that the presence of punctate structures, stained by Fluorol yellow in early suberizing cells, lends at least some support to the notion of a vesicular, lipidic cargo intermediate during suberization.
In order to study the role of secretory endomembrane trafficking in suberin deposition, we thought to make use of the fact that ABA induces de novo suberin formation in cortical cells, allowing us to compare the same cell type in an induced and un-induced state. To address the origin and identity of the EVs, we screened the Wave Line collection of subcellular markers upon ABA treatment, but failed to observe cortex-specific changes in fluorescence in any of these lines after treatment. This was surprising, since the marker collection covers the major intracellular membrane compartments, such as Golgi, TGN, recycling endosomes, vacuoles and MVBs (Supplementary Fig. 3B). We then attempted to affect endomembrane trafficking and secretion and study its consequences on suberization. We refrained from using constitutive trafficking mutants, since they are either weak or have such severe pleiotropic defects that they are not able to undergo proper embryogenesis and root development (e.g. 34–36). Since suberization is highly responsive to many different stresses, we predicted that it would be impossible to separate primary from secondary effects in these mutants. We therefore focused on trafficking inhibitors in order to allow for a more acute manipulation of membrane trafficking. Brefeldin A (BFA), is a well-characterized inhibitor of membrane trafficking whose mechanism of action on GDP/GTP exchange factors (GEFs) for ARF G-proteins are understood. Importantly, single point mutations can predictably render different ARF-GEFs -acting at different points of the trafficking pathway - either resistant or sensitive to BFA. This effectively allows to use the same inhibitor to be largely specific to endosomal trafficking in WT or to affect trafficking already at ER-to-cis-Golgi trafficking, depending on the genetic background used 37–39. We first used BFA on WT, in combination with ABA treatment, allowing us to observe, de novo suberin formation in cortical cells. In WT, BFA treatment did not affect ABA-induced cortical suberization, nor did it decrease the quantity of EVB structures (Fig. 3B-E). However, in gnl1-1GNL1-LM plants, a genotype with root development indistinguishable from wild-type 38, ABA-dependent suberin deposition in cortical cell walls was blocked upon BFA treatment (Fig. 3B,C). Importantly, BFA treatment also abrogated the increase of EVBs in cortical cells, after ABA treatment in gnl1-1GNL1-LM (Fig. 3 D,E). gnl1-1GNL1-LM is hypersensitive to Brefeldin A (BFA), blocking secretory trafficking already at the ER-to-Golgi step 38,40. Thus, early secretory endomembrane trafficking is required for suberin deposition.
in the cell wall, whereas affecting exclusively endosomal trafficking appears to be ineffective to block EVB formation and suberin deposition.

It has been proposed previously for the process of EVB biogenesis that these structures might stem from the MVB/LE pathway\textsuperscript{1,6}. Support for this model comes from the overall structural and topological resemblance of EVBs and MVBs. However, we were unable to observe any comparable presence of MVBs, as we see for EVBs in suberizing cells. Moreover, the massive increase in EVBs upon ABA treatment in cortical cells is not reflected in observable changes in MVB/LE numbers or size, when using our Wave marker lines (Supplementary Fig. 3B). Lastly, interfering with endosomal trafficking by BFA treatment in wild-type, did not affect EVB formation or suberization (Fig 3 B-D). By contrast, inhibiting early secretory trafficking at the level of the ER by BFA treatment of the \textit{gnl1 GNL1-LM} mutant did affect EVB formation and suberization (Fig. 3-E). Moreover, direct transfer of lipids between ER and PM is known to occur at ER-PM contact sites and to be crucial for cellular membrane homeostasis\textsuperscript{41,42}. It is therefore straightforward to assume that the lipid-like suberin precursors, which are synthesized at the ER, are transferred directly between ER and PM. Similar to lipid droplets, shown to bud from the ER\textsuperscript{43}, luminal tubules rich in suberin monomer lipids might initially form at their site of biogenesis in the ER and then fuse with the PM, placing suberin monomer-containing tubules into the apoplast where they can be polymerized (Fig. 4). Intriguingly, lipid droplet formation also involves GPATs (GLYCEROL-3-PHOSPHATE SN-2-ACYLTRANSFERASES), the same enzyme class that is catalyzing the last step(s) of suberin/cutin monomer biosynthesis\textsuperscript{44}. In addition, lipid droplet homeostasis was shown to depend on the ARF1/COPII machinery\textsuperscript{44}, which is precisely the step sensitized to BFA action in the \textit{gnl1 /GNL1-LM} background. Such a model of extracellular tubule-mediated monomer transport draws tantalizing parallels to the extracellular tubulo-vesicular structures observed in arbuscules at the fungal plant membrane interface\textsuperscript{8,9}. There is good evidence that lipid-like molecules are provided to the fatty acid-auxotrophic fungus and that their generation requires GPAT enzymes\textsuperscript{45}. We therefore speculate that there might be a deep cellular and molecular resemblance of the mechanisms providing lipidic molecules to the fungus at the arbuscule and the process of transporting very similar, lipid-like suberin monomers to the apoplast during suberization. Our work here establishes a developmental role for EVBs in the formation of a major cell
wall polymer, distinct from the currently reported functions of EVBs in direct, symbiotic and pathogenic interactions.

Acknowledgments:
We thank the Central Imaging Facility (CIF) for expert technical support. Caroline Kizilyapprak is thanked for her crucial help during FIB image acquisition, Willy Blanchard and Christel Genoud for their help in modeling. We are thankful to, Gerd Jürgens for sharing published material. This work was supported by Société Académique Vaudoise to L.K., and SNF (grant 310030B_176399) to N.G., (grants 31003A_179159 and PCEGP3_187007) to M.B.

Author contributions:
M.B and N.G designed the project, DDB performed EM analysis, LK and JD performed initial work on exo70a1/lotr2 characterization, PM, analyzed endomembrane markers, MB, prepared material, performed suberin analysis, analyzed data with DDB and wrote the manuscript with NG.

Experimental Procedures:

Material
All experiments were performed with Arabidopsis, ecotype Columbia. Mutants and transgenic lines analyzed in this study were generated and characterized before: exo70a1-4/lotr2-1 20, sgn3-3 22, esb1-1 21, casp1_casp3 46, sgn3-3_esb1-1 22, sgn3-3_casp1_casp3 22, gnl1-1GNL1-LM 38, and the following Wave lines 33 Wave2Y (UBQ10::RabF2b/ARA7-EYFP), Wave3Y (UBQ10::RabC1-EYFP), Wave5Y (UBQ10::RabG3f-EYFP), Wave7Y (UBQ10::RabF2a/Rha1-EYFP) and Wave13Y (UBQ10::VTI12-EYFP). The corresponding gene numbers are as follows: CASP1, At2g36100; CASP3, At2g27370; ESB1, At2g28670; EXO70A1/LOTR2, At5g03540; GNL1, At5g39500; GPAT5, At3g11430; SGN3, At4g20140.

Growth conditions
For all experiments, seeds were surface sterilized, sown on 0.5 x MS (Murashige and Skoog) 0.8% agar plates, incubated 2 to 3 days at 4°C and grown vertically in growth chambers at
22°C, under continuous light (100 μE). All analyses were performed on 5-day-old seedlings. Treatments were performed as transfers for 16 h in a way that seedlings were 5-day-old at the point of analysis. ABA and BFA were directly added to 0.5 x MS plates at the following concentrations: 1 μM and 25 μM, respectively, for 14 h.

TEM analysis

Plants were fixed in glutaraldehyde solution (EMS, Hatfield, PA) 2.5% in phosphate buffer (PB 0.1 M [pH 7.4]) for 1 h at RT and postfixed in a fresh mixture of osmium tetroxide 1% (EMS, Hatfield, PA) with 1.5% of potassium ferrocyanide (Sigma, St. Louis, MO) in PB buffer for 1 h at RT. The samples were then washed twice in distilled water and dehydrated in ethanol solution (Sigma, St. Louis, MO, US) at graded concentrations (30% - 40 min; 50% - 40 min; 70% - 40 min; 100% - 2x 1 h). This was followed by infiltration in Spurr resin (EMS, Hatfield, PA, US) at graded concentrations (Spurr 33% in ethanol - 4 h; Spurr 66% in ethanol - 4 h; Spurr 100% - 2x 8 h) and finally polymerized for 48 h at 60°C in an oven. Ultrathin sections of 50 nm thickness were cut transversally at 2, 5, and 6 mm from the root tip and at 2 mm below the hypocotyl-root junction, using a Leica Ultracut (Leica Mikrosysteme GmbH, Vienna, Austria), picked up on a copper slot grid 2x1 mm (EMS, Hatfield, PA, US) coated with a polystyrene film (Sigma, St. Louis, MO, US). Sections were post-stained with uranyl acetate (Sigma, St. Louis, MO, US) 4% in H2O for 10 min, rinsed several times with H2O followed by Reynolds lead citrate in H2O (Sigma, St. Louis, MO, US) for 10 min and rinsed several times with H2O. Micrographs were taken with a transmission electron microscope Philips CM100 (Thermo Fisher Scientific, Waltham, MA USA) at an acceleration voltage of 80 kV with a TVIPS TemCamF416 digital camera (TVIPS GmbH, Gauting, Germany) using the software EM-MENU 4.0 (TVIPS GmbH, Gauting, Germany). Panoramic alignment were performed with the software IMOD 47.

Focused Ion Beam Scanning Electron Microscopy (FIB-SEM)

The resin block was oriented and mounted on an aluminium support, glued with conductive resin Epotek H20S® (EMS, Hatfield, PA, US), and polymerized overnight in an oven at 60°C. It was then trimmed in the ultramicrotome to position the sample (2mm from the root tip) and prepare its geometry for FIB-SEM analysis. 30 nm of platinum was then sputter coated on the block using a Leica EM SCD 500 sputter coater (Leica Mikrosysteme GmbH, Vienna, Austria). Serial block face imaging is finally performed in a Helios NanoLab 650 (Thermo
Fisher Scientific, Waltham, MA USA), using the FEI Slice and View software™. The milling of 40 nm slice thickness was done at 30 kV acceleration voltage and 6.6 nA current. The cross section images were acquired by detecting backscattered electrons with the In-column detector (ICD) in immersion mode, at 4.2 mm of working distance and an electron beam of 2 kV, 800 pA and 5 μs of dwell time with a frame of 4096 x 3536 pixels, an horizontal field width of 56 μm and a pixel size of 13.6 nm, total Z volume acquired is 27.96 μm. Further details on block geometry and milling strategy were previously described in 48. Volume alignment and 3D modelling were performed using IMOD software 47.

TEM tomography and 3D reconstruction

For electron tomography, semi-thin sections of 250nm thickness were cut transversally to the root using a Leica Ultracut (Leica Mikrosysteme GmbH, Vienna, Austria) and then, picked up on 75 square mesh copper grids (EMS, Hatfield, PA, US). Sections were post-stained on both sides with uranyl acetate (Sigma, St Louis, MO, US) 2% in H2O for 10 min and rinsed several times with H2O. Protein A Gold 10nm beads (Aurion, Wageningen, The Netherlands) were applied as fiducials on both sides of the sections and the grids were placed on a dual axis tomography holder (Model 2040, Fischione Instruments). The aera of interest was taken with a transmission electron microscope JEOL JEM-2100Plus (JEOL Ltd., Akishima, Tokyo, Japan) at an acceleration voltage of 200 kV with a TVIPS TemCamXF416 digital camera (TVIPS GmbH, Gauting, Germany) using the SerialEM software package 48. Micrographs were taken as single or dual-axis tilt series over a range of -60° to +60° using SerialEM at tilt angle increment of 1°. Tomogram reconstruction was done with IMOD software 47, segmentation with Ilastik software package 50 and model visualization with Imaris software package (Oxford Instruments).

Fluorescence microscopy

Fluorol yellow (FY) staining was used to visualize suberin in whole-mounted roots as described before 25. Seedlings were incubated in freshly prepared FY 088 (0.01% w/v, lactic acid) at 70°C for 30 min, rinsed with water and counterstained with aniline blue (0.5% w/v, water) at RT for 30 min in darkness, washed, mounted in 70% glycerol and observed with confocal. For visualization of cell files in live imaging, 5-day-old seedlings were incubated in the dark for 10 min in a fresh solution of 15 mM (10 mg/ml) Propidium Iodide (PI) dissolved
in liquid 0.5 x MS and rinsed in liquid 0.5 x MS prior to imaging. Confocal laser scanning microscopy experiments were performed on a Zeiss LSM 700 or Zeiss LSM 880. Excitation and detection windows were set as follows: FY 488 nm, SP 640 nm; YFP 488 nm, 500-530 nm; PI 555 nm, SP 640 nm. For FY imaging laser power was reduced as low as 0.2% to limit bleaching. Confocal pictures were subsequently analyzed with Fiji \(^{51}\), channels merged, Z stacks converted as 3D-projections and/or orthogonal views. FY staining is presented as Look Up Tables (LUT). Fluorescence in the cortex was quantified from pictures taken with exactly the same parameters, by tracing a 10 μm line crossing the cell wall between epidermal and cortical cells, measuring the fluorescence intensity and considering the maximum value per measure.

Statistical analysis

All graphics and statistical analyses were done in the R environment. For multiple comparisons between genotypes or conditions, one-way ANOVA was performed, and Tukey’s test subsequently used as a multiple comparison procedure. When the data did not follow the linear model assumption Kruskal-Wallis and nonparametric Tukey’s test were performed for multiple comparison.

References:


Supplementary movie legends:

**Supplementary Movie 1.**
3D reconstruction of the PM and its EVBs in *lotr2/exo70a1* mutant. Travelling in a series of 40 nm FIB-SEM slices through a Z volume of 10 μm showing the high number of extracellular vesicular-tubules containing bodies (EVBs) in an endodermal suberizing cell of a *lotr2/exo70a1* mutant at 2 mm from the root tip. The 3D model in yellow highlight the PM and its EVBs. The overview picture is shown in the Fig. 1C, some screen shots in Supplementary Fig. 1C and orthogonal views in Supplementary Fig. 1D.

**Supplementary Movie 2.**
3D reconstruction of one EVB in *lotr2/exo70a1* mutant. Travelling in a series of 0.77 nm optical tomography slices through a Z volume of 191 nm showing the high number of inter-connected vesicular-tubules inside one EVB in an endodermal suberizing cell of a *lotr2/exo70a1* mutant at 2 mm from the root tip. The 3D model in yellow highlight one EVB. A single optical tomography slice and an overview picture of the model is shown in the Fig.1D.

**Supplementary Movie 3.**
3D reconstruction of one EVB in WT. Travelling in a series of 0.38 nm optical tomography slices through a Z volume of 162 nm showing one EVB in an endodermal suberizing cell from a WT root in the suberizing zone. Serie of three optical sections is shown in Fig.1E.

**Supplementary Movie 4.**
3D reconstruction of one EVB in WT. Travelling in a series of 0.38 nm optical tomography slices through a Z volume of 148 nm showing one EVB and the growing suberin lamellae in an endodermal suberizing cell from a WT root in the suberizing zone. Serie of three optical sections is shown in Fig.1F.
Figure 1. Extracellular vesicular-tubules accumulate in endodermal barriers mutants.

A-D. TEM sections showing cell wall (CW), suberin lamellae (SL), plasma membrane (PM), extracellular vesicular-tubular (EV) and EV containing bodies (EVBs) in endodermal (en) cells at 2 mm from root tip. (a) en, pericycle; co, cortex. **A.** Endodermal section in lotr2/exo70a1 mutant. **B.** Endodermal sections in WT, esb1 and casp1_casp3 mutants (see also Supplementary Fig. 1B). **C.** 3D model of the PM and its EVBs (highlighted in yellow) in lotr2/exo70a1 mutant. The model was done on a 2 portion of 10 mm starting at 2 mm from the root tip (250 sections, 40 nm thick from a FIB-SEM stack (see also Supplementary Fig. 1CD and Supplementary Movie 1). **D.** Single optical tomography slice and 3D reconstruction of one EVB and its inter-connected vesicular-tubules (segmented in yellow) in lotr2/exo70a1 mutant at 2 mm from tip (see also Supplementary Movie 2). **E.** Series of three optical sections from a tomogram of one EVB in a WT in the suberizing zone. Arrows highlight the invagination of one vesicle (see also Supplementary Movie 3). Lower panels highlight two invaginations events (dark lines) from upper panels. (red) arrows highlight a connection between the suberin lamellae. **F.** Series of three optical sections from a tomogram of one EVB in a WT in the suberizing zone. Black arrows highlight the growing suberin lamellae, white arrows highlight connections between vesicular-tubules and the suberin lamellae and the small electron dense deposit at the surface of the suberin lamellae that represents the rest of the membrane after fusion (see also Supplementary Movie 4).
Figure 2. Extracellular vesicular-tubules accumulate in suberizing cells.

**A.** Schematic view of suberin differentiation stages in roots. Positions along the roots are marked (2 mm, 5 mm and 6 mm correspond to positions from the root tip and Hyp-2 mm corresponds to position from the hypocotyl-root junction). Examples of non-suberized (1), suberizing (2) and suberized (3) endodermal cells are highlighted.

**B, D, E.** TEM sections showing suberin lamellae (SL), EVBs and EVs. en, endodermis; co, cortex; pe, pericycle.

**C.** Endodermal section in WT at 5 mm from root tip. **C-F.** Number of visible extracellular vesicular-tubules containing bodies (EVBs), (in grey, left axes) and number of suberized cells (in orange, right axes) in endodermal or cortical layers in entire root's TEM sections. Data are presented as dot plots with box plots overlaid (n≥38 for EVBs per cells, n≥5 for suberized cells per sections). Different letters indicate significant differences between genotypes or growth conditions (P < 0.05).

**C.** Quantifications in the endodermal layer, in WT plants at different positions. **D.** Pictures illustrating the 3 stages of non-suberized, suberizing and suberized endodermal cells from a root section in the zone of patchy suberization in WT plants (see also Supplementary Fig. 2A).

**E.** Cortical sections in WT plants treated or not with ABA at Hyp-2mm (see also Supplementary Fig. 2D).

**F.** Quantifications for the cortical layer at Hyp-2 mm in WT plants treated or untreated with ABA.

**G.** Quantifications in the endodermal layer, in WT, esb1 and casp1_casp3, sg3, esb1_sg3, and casp1_casp3_sg3 at 2 mm from root tip (data for WT, esb1 and casp1-casp3 are also shown in Supplementary Fig. 1A).
Figure 3. Secretion-dependent suberin deposition.

A-B. Fluorol yellow staining for suberin in roots. Fluorescence is presented as LUT (Fire), scale bars, 50 µm. A. WT plants treated or not with ABA. For each conditions, left pictures taken at 2 mm from root tip, right pictures display the first suberizing cells (1st cells, highlighted with arrows). B-C. WT and gnl1GNL-LM lines treated or not with ABA and/or BFA. B. Pictures taken at Hyp-2mm from hypocotyl. Arrows highlight the cortical suberin. C. Quantification of maximum fluorescence intensity in cortical-epidermal walls, data presented as box plots (n≥10), different letters indicate significant differences between genotypes or growth conditions (P < 0.05).

D. TEM sections showing a cortical cell in WT and gnl1GNL-LM lines treated or not with ABA and ABA+BFA at Hyp-2mm. Arrows highlight EVBs. Lower panels correspond to a magnification from upper panels (zone defined with dashed lines).

E. Number of EVBs (in grey, upper axes) and number of suberized cells (in orange, lower axes) in cortical layers in full root’s TEM sections in WT and gnl1GNL-LM lines treated or not with ABA and/or BFA. Data are presented as dot plots with box plots overlaid (n=16 endodermal cells for EVBs per endodermal cells, n=2 for suberized cells per sections). Different letters indicate significant differences between genotypes and growth conditions for EVB (P < 0.05).
Figure 4. Speculative model for suberin monomer transport by vesiculo-tubular intermediates.

A. The lipid-like suberin monomers produced by the successive activities of their biosynthetic enzymes (orange blocks) at the endoplasmic reticulum (ER) might associate into cortical ER-derived subdomains (orange) that evaginate into the lumen of the ER. B. The initially ER-derived structure swells, accommodating larger amounts of monomer-containing tubules (orange) and eventually disconnects from the ER and fuses with the nearby plasma membrane. C. The suberin monomer containing tubules are placed in the apoplast and are gradually consumed as substrates of cell wall localized suberin polymerizing enzymes, forming suberin lamellae (yellow).