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Perturbing phosphoinositide homeostasis oppositely affects vascular differentiation in Arabidopsis thaliana roots

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ABSTRACT

The plant vascular network consists of specialized phloem and xylem elements that undergo two distinct morphogenetic developmental programs to become transport-functional units. Whereas vascular rupture is a determinant step in protophloem differentiation, protophloem elements never form a big central vacuole. Here, we show that a genetic disturbance of phosphatidylinositol 4,5-bis-phosphate [PtdIns(4,5)P2] homeostasis rewires cell trafficking towards the vacuole in Arabidopsis thaliana roots. Consequently, an enhanced phosphoinositide-mediated vacuolar biogenesis correlates with premature programmed cell death (PCD) and secondary cell wall elaboration in xylem cells. By contrast, vascular fusion events in protophloem cells trigger the abnormal formation of big vacuoles, preventing cell clearance and tissue functionality. Removal of the inositol 5′ phosphatase COTYLEDON VASCULAR PATTERN 2 from the plasma membrane (PM) by brefeldin A (BFA) treatment increases PtdIns(4,5)P2 content at the PM and disrupts protophloem continuity. Conversely, BFA application abolishes vascular fusion events in xylem tissue without preventing PCD, suggesting the existence of additional PtdIns(4,5)P2-dependent cell death mechanisms. Overall, our data indicate that tight PM phosphoinositide homeostasis is required to modulate intracellular trafficking contributing to oppositely regulate vascular differentiation.

KEY WORDS: Phloem, Xylem, Vacuole, Intracellular trafficking, BFA, Programmed cell death

INTRODUCTION

In Arabidopsis thaliana, as well as in other higher plants, the vascular system constitutes an inter-organ communication network that enables plants to respond to developmental and environmental stimuli (Lucas et al., 2013; Ruiz-Medrano et al., 2001). Whereas xylem tissues transport water and nutrients absorbed by the root to the above-ground organs, phloem sieve elements deliver photoassimilates and signaling molecules throughout the whole plant body (De Rybel et al., 2016; Lucas et al., 2013). Vasculature is symmetrically arranged within the root meristem, an organogenic center required to maintain post-embryonic organ growth, with a central xylem axis that is flanked by two phloem poles opposite to each other (Dolan et al., 1993; Lucas et al., 2013; Rodriguez-Villalon et al., 2014). The early initial phloem, termed protophloem, differentiates within the root meristem and elongates afterwards (Depuydt et al., 2013; Furuta et al., 2014; Scacchi et al., 2010; Truernit et al., 2012). Xylem differentiation occurs in the maturation zone of the root, and includes programmed cell death (PCD) and autolysis as part of its differentiation program. In particular, xylem maturation starts with the deposition of secondary cell wall (SCW) followed by vacuolar swelling (Escamez and Tuominen, 2014; Schuetz et al., 2013). As the tonoplast breaks down, vacuolar autolytic content is released promoting organelle disintegration and cytosol clearing, concomitant with the ongoing lignification (Bollhoner et al., 2012; Kuriyama, 1999; Pesquet et al., 2013). At the end of this process, primary cell walls will be partially degraded and perforation plates will be formed, conferring the characteristic helical pattern observed in tracheary elements (TEs) (Nakashima et al., 2000; Schuetz et al., 2013). By contrast, protophloem differentiation starts with primary cell wall thickening that occurs only upon emergence of small vacuole-like vesicles, which are proposed to emerge from the endoplasmic reticulum (ER) and travel to the plasma membrane (PM) (Furuta et al., 2014; Truernit et al., 2012; Wu and Zheng, 2003). As differentiation proceeds, the nucleus shrinks and the cytosol dilutes, eventually culminating in the disintegration of the majority of the organelles (Furuta et al., 2014). Notably, the conversion of vascular cells in organelle-depleted elements is a tightly regulated morphogenetic process, even if the underlying molecular mechanisms remain poorly understood (Fukuda, 2000; Furuta et al., 2014).

Phosphatidylinositol 4,5-bis-phosphate [PtdIns(4,5)P2] is a minor constituent of membranes that belongs to a large family of signaling compounds called phosphoinositides, which are asymmetrically distributed among the diverse organelle membranes (Simon et al., 2014; Vermeer and Munnik, 2013). Such gradients, widely used by eukaryotic cells to directionally control vesicle trafficking within the cell (Heilmann and Heilmann, 2015; Ischebeck et al., 2013), are generated and maintained by the activity of phosphoinositide phosphatases and kinases (Fig. 1A) (Munnik and Nielsen, 2011). Besides its function as a membrane signaling compound, PtdIns(4,5)P2 plays a crucial role in controlling cell polarity and plant development (Munnik and Nielsen, 2011; Tejos et al., 2014). As such, the activity of two related phosphatidylinositol 4-phosphate (PtdIns4P) 5-kinases (Fig. 1A), PIP5K1 and PIP5K2, are required to regulate the clathrin-mediated endocytosis of two auxin efflux PIN-FORMED (PIN) transporters, PIN1 and PIN2, thus controlling their polar...
Localization at the PM (Ischebeck et al., 2013; Tejos et al., 2014). Moreover, protophloem PtdIns(4,5)P2 pools are tightly controlled by the activity of two phloem-specific phosphatases, COTYLEDON VASCULAR PATTERN 2 (CVP2, At5PTase6) and its partially redundant homolog CVP2 LIKE 1 (CVL1, At5PTase7) (Fig. 1A, Fig. S4A) (Carland and Nelson, 2009; Ercetin et al., 2008; Gillaspy, 2011; Rodriguez-Villalon, 2015). These enzymes are required to ensure an optimal progression of the phloem differentiation program as revealed by the appearance of undifferentiated cells, the so-called gap cells, in cvp2 cvl1 root protophloem strands (Fig. 4A) (Rodriguez-Villalon et al., 2015). Interestingly, both PtdIns4P and PtdIns(4,5)P2 stimulate the activity of VAN3 (also known as SCARFACE), an ARF-GAP protein involved in regulating membrane trafficking in the post-Golgi transport pathway (Naramoto et al., 2009). Yet, how PM PtdIns(4,5)P2 pools orchestrate the subcellular rearrangement associated with vascular differentiation remains poorly understood. Here, we show how a skewed PtdIns(4,5)P2/PtdIns4P ratio redirects vesicle trafficking towards the vacuole and, in turn, promotes vascular fusion events. Remarkably, this phenomenon modulates cell elongation and has opposing effects on xylem and phloem differentiation programs. On the one hand, enhanced vacuolar biogenesis correlates with a premature PCD execution and SCW building in xylem tissues. On the other hand, the abnormal formation of big vacuolar structures in mature protophloem cells accounts for the defective tissue functionality observed in a genetic background with impaired PtdIns(4,5)P2/PtdIns4P homeostasis (Rodriguez-Villalon et al., 2015). Moreover, pharmacological interference with the intracellular recycling of CVP2 from trans-Golgi network (TGN) to the PM by brefeldin A (BFA) mimics the cvp2 cvl1 vascular phenotype in terms of atypical big vacuole formation. By contrast, BFA treatment prevents vacuole swelling in xylem cells, although it does not prevent PCD occurrence, implying the existence of a vacuole-uncoupled PtdIns(4,5)P2 regulatory mechanism. Our data suggest that tissue-specific PtdIns(4,5)P2 turnover meets the requirements to generate a dual
RESULTS
Balanced PtdIns(4,5)P₂ homeostasis is essential to sustain root cell elongation and modulate cell differentiation
Optimal vascular formation requires a tight balance between PtdIns4P and PtdIns(4,5)P₂ (Carland and Nelson, 2004; Rodriguez-Villalon, 2015). The different morphogenetic programs shaping phloem and xylem cells as conducting elements prompted us to compare phosphoinositide function in xylem and phloem differentiation. Whereas addressing this question in phloem tissue is possible owing to the existence of tissue-specific loss-of-function 5′-phosphatases, the broad expression of 5PTases predicted to target xylem tissues such as FRAGILE FIBER 3 (FRA3) and SUPPRESSOR OF ACTIN 9 (SAC9) has hampered the analysis of phosphoinositides’ role in xylem tissues (Fig. 1A) (Brady et al., 2007; Zhong et al., 2004). Therefore, we sought to establish an inducible genetic system to increase PtdIns(4,5)P₂ levels. Constitutive heterologous expression of a human PIP5Kα (HsPIP5K) in Nicotiana tabacum has been reported to increase PtdIns(4,5)P₂ 100-fold, mainly at the PM (Im et al., 2007, 2014). To prevent undesired developmental defects, we introduced HsPIP5K under the control of an estradiol-inducible cassette (XVE) driven by UBIQUITIN 10 (UBQ) promoter and assessed its metabolic functionality. Measurements of phosphoinositide content by 32Pi (radioactively labelled inorganic phosphate; 32P) labeling and thin-layer chromatography (TLC) revealed a positive estradiol dosage- and time-dependent correlation between phosphatidylinositol monophosphate (PtdInsP) consumption and phosphatidylinositol bisphosphate (PtdInsP₂) production at the PM, as inferred by the subcellular localization of HsPIP5K protein tagged with GFP (Fig. 1B, Fig. S1A). PtdIns4P consumption can be verified by use of its biosensor UBQ::PHFAPP1–CITRINE, which in mock conditions mainly resides at the PM, whereas such localization is abolished upon HsPIP5K induction (Fig. 1C) (Vermeer et al., 2009). Strangely, however, high PtdIns(4,5)P₂ production when inducing HsPIP5K expression was not revealed by UBQ::PHPLC–CITRINE cytosolic localization (Fig. 1C) (van Leeuwen et al., 2007). The latter may indicate that the PtdIns(4,5)P₂ formed is not accessible to the cytosolic fluorescent probe, for example because the lipid is mainly bound to endogenous PtdIns(4,5)P₂ targets, which have a higher affinity than the PtdIns(4,5)P₂-binding site of the biosensor. What is clear from the 32Pi-labeling, however, is that HsPIP5K induction causes a massive change in PtdIns(4,5)P₂ and PtdIns4P ratio. Although such phosphoinositide accumulation has never been observed in wild-type Arabidopsis seedlings, some developmental effects observed in HsPIP5K-induced roots resembled previous reports (Ischebeck et al., 2013; Rodriguez-Villalon et al., 2015). For instance, perturbation of PtdIns(4,5)P₂/PtdIns4P ratio upon HsPIP5K induction for 48 h caused a major arrest of post-embryonic root growth (Fig. S1B). The origin of this phenotype could be traced to reduced meristematic activity and hampered cell elongation rate (Fig. 1D-F), as revealed by the quantification of root cortical cell number and length when inducing HsPIP5K expression (Fig. 1E,F). Furthermore, a pleiotropic effect caused by HsPIP5K induction involved a series of premature differentiation events related to epidermis, endodermis and xylem cells. In particular, we observed that elevated PtdIns(4,5)P₂ levels did not only severely affect root hair initiation and elongation, consistent with previous reports (Fig. S1C) (Im et al., 2014; Ischebeck et al., 2013), but also stimulate endodermis differentiation as manifested by the early expression of CASPARIAN STRIP MEMBRANE DOMAIN PROTEIN 1 (CASP1) (Fig. S1D) (Roppolo et al., 2011). Likewise, HsPIP5K induction shifted the expression of the xylem maturation marker S18::GFP closer to the root meristem in comparison with wild-type plants, a trait that closely correlates with the appearance of the first protoxylem differentiating cell when increasing PtdIns(4,5)P₂ levels (Fig. 1D, Fig. S1E). To avoid systemic effects due to prolonged HsPIP5K induction, we next assessed various root traits in a time-course experiment. The first developmental outcome was observed 12 h after HsPIP5K induction and was reflected in a decreased root elongation zone, as quantified by counting cortical cell number from the transition zone until the first hallmark of root differentiation zone, i.e. the appearance of an SCW in xylem strands (Fig. 1G). Interestingly, a reduction of meristematic activity can only be detected after 48 h (Fig. 1F) and is preceded by the appearance of undifferentiated gap cells – 12 h after HsPIP5K induction – in at least one protophloem strand (Fig. 1H). The latter was consistent with previous reports showing that a tight PtdIns(4,5)P₂/PtdIns4P ratio is required to ensure continuity of protophloem strands, and, in turn, optimal root meristematic activity (Rodriguez-Villalon et al., 2015). Overall, our results suggest that increased PtdIns(4,5)P₂ levels limit cell growth and modulate the differentiation programs of root vascular tissues in an opposing manner.

Increased PtdIns(4,5)P₂ turnover stimulates intracellular trafficking towards the vacuole
To further substantiate the hypothesis that tight PtdIns(4,5)P₂/PtdIns4P homeostasis is required to reorganize vascular cell content during the process of cell differentiation, we next analyzed subcellular trafficking dynamics by confocal live imaging. To do so, we took advantage of the widely used cell trafficking dye FM4-64 (Rigal et al., 2015). In particular, FM4-64 stains PM and over time is distributed throughout the vesicular network from PM to the vacuole by vesicular integration (Fig. S1F) (Rigal et al., 2015). Comparison of wild-type and HsPIP5K-induced roots showed faster arrival of FM4-64 to the tonoplast in conditions with higher PtdIns(4,5)P₂ levels (Fig. 2A,B, Fig. S1F). The latter implies that faster PtdIns(4,5)P₂ turnover stimulates trafficking of cell vesicles towards the vacuole in Arabidopsis epidermal cells. Unfortunately, the poor penetrance of FM4-64 to the vascular cylinder limits its use to the ground tissues. Thus, we decided next to analyze CELLULOSE SYNTHASE 6 (CESA6), a subunit responsible for primary cell wall formation and for which abundance at the PM depends on membrane trafficking (Faggard et al., 2000; Fujimoto et al., 2015; Zhang et al., 2016). To test whether boosting PtdIns(4,5)P₂ levels would also rewire intracellular trafficking of CESA6 towards the vacuole, we monitored tdTOMATO–CESA6 behavior together with the late endosome/vacuole marker RabG3F3-YFP (Geldner et al., 2009) by confocal microscopy. Interestingly, upon HsPIP5K induction, CESA6 accumulated in vacuoles of epidermal cells that started root hair budding, a phenomenon never observed in wild-type seedlings, supporting our FM4-64 findings (Fig. 2A,C). However, CESA6 can be found in vacuoles of differentiating xylem cells even in mock conditions (Fig. 2C, asterisk). In particular, a sharp change in YFP–CESA6 localization towards the vacuole was observed concomitant with SCW formation (Fig. 2D). Such drastic change in the subcellular localization of CESA6 occurred closer to the root meristem in HsPIP5K-induced root, perfectly correlating with a premature xylem SCW elaboration observed in these seedlings (Fig. 2D). Because a vascular YFP–CESA6 localization in HsPIP5K-induced
roots can be often observed in one or two cells without visible SCW morphology, it seems plausible that primary cellulose synthase subunit loading into the vacuole precedes secondary cell wall formation. Nevertheless, premature vacuolar sequestration of CES6 might explain reduced xylem cell elongation in roots with elevated PtdIns(4,5)P2 (Fig. 2D), as mutants with impaired cell wall
formation cannot cope with an optimal vacuolar-driven cellular growth (Fagard et al., 2000). In agreement with this notion, examination of protoxylem cell size in prcl-1 mutants with deficient CESA6 activity revealed a reduced cell elongation rate compared with wild-type xylem strands (Fig. 2E,F). Such a phenotype is reminiscent of the cellular growth observed upon perturbing PtdIns(4,5)P₂ homeostasis (Fig. 2F), even if at this stage we cannot exclude additional factors responsible for the reduced cell length. Likewise, we analyzed CESA6 localization in protophloem differentiating cells. Whereas YFP-CESA6 was localized in internal compartments in undifferentiated protophloem elements, YFP-CESA6 could only be detected at the PM in mature cells (Fig. 2G). Unlike in mock-treated roots (Fig. 2G), HsPIP5K-induction triggered the formation of big vacuoles and sequestration of CESA6 into them (Fig. 2G). Such a phenotype was only observed in mature protophloem cells exhibiting thick cell walls, implying that this feature does not account for the defective gap phenotype observed in HsPIP5K-induced roots (Fig. 2G, Fig. 1H). Moreover, morphological examination of prcl-1 roots did not reveal disrupted protophloem continuity (Fig. 2H), suggesting that even if CESA6 contributes to the elaboration of the primary cell wall in protophloem differentiating cells, it is not essential in this process. Altogether, our results suggest that high PtdIns(4,5)P₂ turnover stimulates cell trafficking towards the vacuole in epidermal, xylem and phloem cells, and alters the subcellular distribution of at least one CESA subunit from PM to the vacuolar cell compartment.

**Increased PtdIns(4,5)P₂ turnover stimulates protoxylem differentiation**

Xylem maturation starts with the deposition of SCW followed by vacuolar swelling (Escamez and Tuominen, 2014; Schuetz et al., 2013). As optimal vacuolar formation depends on vesicle trafficking towards this compartment (Gao et al., 2009; Zhang et al., 2014), it is possible that PtdIns(4,5)P₂ species stimulate xylem differentiation by modulating vacuolar biogenesis. Moreover, vacuolar fusion events precede tonoplast rupture when vacuolar autolytic content is released triggering organelle disintegration and cell clearing (Bollhoner et al., 2012; Kuriyama, 1999; Pesquet et al., 2013). Confocal microscopy examination of protoxylem strands stained with propidium iodide (PI) – a dye that mainly stains demethoxylated pectin content at the cell wall (Rounds et al., 2011) – revealed the appearance of the characteristic helical spiral before the occurrence of big vacuolar fusion events, as demonstrated by the analysis of the late endosome/vacuolar marker RabG3f-YFP (Fig. 3A). Moreover, an increase in vacuolar size such that it occupies the majority of the cell, perfectly correlated with PCD, as inferred by the absence of the tonoplast (Fig. 3A). To understand better the spatiotemporal requirements of PtdIns(4,5)P₂ turnover during xylem differentiation, we decided to express the HsPIP5K construct in protoxylem cells undergoing different developmental stages. To this aim, we took advantage of the protoxylem-specific expression of ARABIDOPSIS HISTIDINE PHOSPHOTRANSFER PROTEIN 6 (AHP6) (Mahonen et al., 2006) and DMP4, a paralog of DOMAIN OF UNKNOWN FUNCTION 679 MEMBRANE PROTEIN 2 (DMP2) (Olvera-Carrillo et al., 2015). Whereas AHP6 starts to be expressed in protoxylem meristematic cells, DMP4 targets protoxylem cells already undergoing SCW formation (Fig. S2A). Notably, the meristematic zone was not affected before 48 h of HsPIP5K induction even though a premature differentiated xylem strand could be observed in AHP6::XVE::HsPIP5K roots, but not in DMP4::XVE::HsPIP5K, in accordance with their expression patterns (Fig. 3E, Fig. S2B). Consistent with our previous observations for the UBQ::XVE::HsPIP5K line, an increase in xylem vacuolar biogenesis was detected in the AHP6::XVE::HsPIP5K line when monitoring the PASPA3::ToIM marker by confocal microscopy (Fig. S2C). Moreover, a protoxylem-specific enrichment of PtdIns(4,5)P₂ confirmed faster triggering of PCD in in comparison with wild-type roots as revealed by the analysis of H2A-GFP signal driven by the PASPA3 promoter (Fig. 3D,F). Similarly, confocal microscopy analysis of nuclear persistence in protoxylem roots of roots stained with 4′,6-diamidino-2-phenylindole (DAPI) after SCW lignin deposition revealed a significant decrease in number of nucleated cells upon HsPIP5K induction (Fig. S2D). Conversely, an increase of PtdIns(4,5)P₂ levels in protoxylem meristematic cells trigger the expression of CELLULOSE SYNTHASE A7 (CESA7) also known as IRREGULAR XYLEM 3 (IRX3) – the main cellulose biosynthetic enzyme...
responsible for xylem SCW formation (Taylor et al., 1999) – closer to the root meristem (Fig. 3G). Furthermore, the characteristic pitted cell wall morphology of differentiated metaxylem cells was prematurely detected upon HsPIP5K-induction compared with wild-type plants (Fig. S2E), even if at this stage the causality of this phenomenon cannot be elucidated. Quantification of differentiated protoxylem cell number until detection of the first metaxylem mature element assessed by its characteristic cell morphology corroborated this notion (Fig. S2F). Overall, our results suggest that an increase in PtdIns(4,5)P2 levels modulates intracellular trafficking towards the vacuole associated with xylem differentiation, a phenomenon that can be blocked by BFA treatment. However, additional PtdIns(4,5)P2-dependent factors unrelated to vacuolar biogenesis seem to trigger the onset of xylem differentiation programs, stimulating SCW formation and PCD.

**Enhanced trafficking towards the vacuole prevents protophloem differentiation**

To evaluate the impact of a PtdIns(4,5)P2-mediated trafficking towards the vacuole on protophloem differentiation, we decided to examine cell wall formation and vesicle trafficking towards the vacuole in a cvp2 cvl1 background. Consistent with previous reports, a discontinuous progression of cell wall formation was observed when boosting PtdIns(4,5)P2 levels, as revealed by PI staining of cvp2 cvl1 roots (Fig. 4A) (Rodriguez-Villalon et al., 2015). Likewise, Calcofluor White staining revealed an interrupted deposition of cellulose in protophloem differentiating cells (Fig. 4B). To confirm that the observed vascular phenotypes were due to a protophloem enrichment of PtdIns(4,5)P2, we next drove XVE::HsPIP5K expression under the protophloem-specific promoter BARELY ANY MERISTEM 3 (BAM3) (Fig. S3).
Biochemical quantification of phosphoinositide levels in two independent BAM3::XVE::HsPIP5K transgenic lines revealed an increase of PtdIns(4,5)P2 levels upon HsPIP5K induction (Fig. S3A), a trend that perfectly correlates with the appearance of gap cells in the protophloem strand (Fig. S3B). Next, we decided to assess whether the phosphoinositide-dependent vascular phenotype could be traced to enhanced vacuolar biogenesis. Confocal microscopy analysis of UBO::RabG3f-YFP demonstrated that, unlike in xylem cells, protophloem late endosomes never fuse into a centrally positioned vacuole and instead simply disintegrate (Fig. 4C). Interestingly, the formation of atypical big vacuole-like structures was detected in cvp2 cvl1 and BAM3::XVE::HsPIP5K cells (Fig. 4C, Fig. S3C), implying that elevated PtdIns(4,5)P2 levels promote late endosome fusion events and vacuole formation in protophloem cells exhibiting thick cell walls. Furthermore, increased PtdIns(4,5)P2/PtdIns4P

Fig. 4. Effect of impaired PI(4,5)P2 homeostasis on protophloem differentiation. (A,B) Pectin accumulation (A) and cellulose deposition (B) in wild-type (WT) and cvp2 cvl1 roots. (C,D) Visualization of late endosome and tonoplast (UBQ::RabG3f-YFP, C) and trafficking from the Golgi to PM (UBQ::RabE1d-YFP, D) were monitored by multi-photon confocal microscopy in 6-day-old WT and cvp2 cvl1 roots stained with PI. Magnification of protophloem cells around enucleation point are displayed on the right (C). (E,F) Analysis of cell wall (E) and vacuolar morphology (F) upon 10 µM BFA treatment in PI-stained roots visualized by confocal microscopy. (G) BFA-triggered structures decorated with VAMP711-YFP in a protophloem differentiating cell upon BFA treatment in wild type and cvp2 cvl1. (H) Effect of an impaired protophloem differentiation program on root meristem unloading upon 5 µM BFA treatment. Confocal microscopy analysis of PI-stained roots harboring the meristem unloading marker SUC2::GFPdiffusible. (I) Restoration of normal vacuolar disintegration and cell wall thickening of undifferentiated protophloem cells in cvp2 cvl1 upon 48 h of 10 µM wortmannin (WM) treatments. (J) Quantification of gap appearance in none, one or both protophloem strands in PI-stained roots visualized by confocal microscopy (n=12). Yellow asterisks mark protophloem strand, yellow triangles point at gap cells, blue arrows mark abnormal vacuoles in elongated protophloem cells. Representative images (n=15 roots analyzed) are displayed for each treatment/genotype.
ratio in cvp2 cvl1 double mutants also triggered aggregation of RabE1d-YFP—a protein that normally accumulates at the Golgi and translocates to the PM (Camacho et al., 2009)—in rounded structures (Fig. 4D). To evaluate the interdependence between a perturbed PtdIns(4,5)P₂-mediated endomembrane system and the cell gap appearance in cvp2 cvl1 protophloem cells, we decided next to suppress cvp2 cvl1 vascular defects by BFA treatments. Surprisingly, incubation of wild-type seedlings for 48 h in 10 μM BFA led to the appearance of undifferentiated gap cells within the protophloem strands as revealed by their thin cell wall (Fig. 4E), mimicking cvp2 cvl1 vascular phenotype (Fig. 4A). Moreover, time-course analysis of UBQ::RabG3j-YFP dynamics upon BFA treatment surprisingly showed after 24 h the formation of atypical large vesicular structures and aggregates, whereas cell wall morphology appeared intact (Fig. 4F). Together, these findings imply that the formation of vacuole-like structures in protophloem differentiating cells precedes the appearance of the thin-cell wall gap phenotype observed in cvp2 cvl1 roots. These findings prompted us to analyze further the nature of such vesicle structures by using UBQ::VAMP711-YFP, a fluorescent-tagged chimeric protein specifically targeted to the tonoplast (Geldner et al., 2009), upon BFA treatment (Fig. 4G). Exhaustive examination of vesicle structures decorated with VAMP711-YFP revealed a progressive fusion of vesicles to the tonoplast, a subcellular scenario reminiscent of that observed in cvp2 cvl1 roots (Fig. 4G). Together, these findings show that BFA treatment in protophloem cells has the opposite effect to that in epidermal or xylem cells, stimulating trafficking towards the vacuole. Moreover, it appears to be possible that the persistence of big vacuolar structures in BFA-treated wild-type seedlings in the transition and elongation zone of the root could cause defective tissue functionality as in cvp2 cvl1 roots (Fig. 4H) (Rodriguez-Villalon et al., 2015). To corroborate this hypothesis, we next analyzed root meristem unloading of free fluorescent GFP reporter protein under the control of the companion cell-specific SUC2 promoter in BFA-treated plants. Notably, GFP unloading was strongly reduced upon BFA treatment in comparison with mock-treated plants (Fig. 4H). Altogether, these observations denote that a fine-tuned phosphoinositide balance is required to prevent intracellular trafficking towards the vacuole, which in turn hampers protophloem cell clearance. Indeed, this notion was confirmed by rescuing cvp2 cvl1 subcellular defects upon treatment with wortmannin (WM) (Fig. 4I), a widely used pharmaceutical compound that targets phosphatidylinositol 3-kinase and PtdIns4P kinases in a dose-dependent manner leading to the inhibition of protein vacuolar sorting. Remarkably, the exogenous application of 10 μM WM for 48 h not only led to the disappearance of the atypical rounded vesicles observed in cvp2 cvl1 mature elements but it also restored cell wall morphology similar to wild type, whereas no visible effect could be observed in mock conditions (Fig. 4I,J). Likewise, the gap phenotype observed in HsPIP5K-induced protophloem strands was partially corrected to a wild-type situation in BAM3::XVE::HsPIP5K roots (Fig. S3D,E), implying that the PtdInsP₂-dependent appearance of atypical big vacuoles might be coupled with flankless cell incapability to differentiate.

**CVP2 recycling is essential for tight regulation of PtdIns(4,5)P₂ turnover at protophloem PM**

Because BFA exogenous application mimics the protophloem cvp2 cvl1 phenotype, we next asked whether protophloem-specific phosphatases subjected to intracellular recycling are essential for controlling PtdIns(4,5)P₂ turnover at the PM. To do so, we decided to examine by live imaging the localization of the protophloem-specific 5PTase CVP2 (Fig. S4A) upon BFA treatments. Firstly, analysis of cvp2 cvl1 roots harboring a CVP2::CVP2-CITRINE construct revealed a complete root morphological rescue, as single cvl1 mutant does not exhibit any detectable root phenotype (Rodriguez-Villalon et al., 2015). Next, we decided to analyze CVP2 localization by using multi-photon confocal microscopy. Interestingly, in protophloem root cells that are about to enter into differentiation programs, CVP2 accumulates polarly at the PM (Fig. 5A, Fig. S4A), although it can be also detected in certain intracellular compartments. Thus, it appears plausible that CVP2 PM localization is regulated by recycling mechanisms that are, in turn, responsible for the regulation of PtdIns(4,5)P₂ turnover. To test this hypothesis, CVP2::CVP2-CITRINE roots were subjected to 3 h of 50 μM BFA. As expected, accumulation of CVP2 in BFA compartments (Fig. 5A) inversely correlates with its disappearance from the PM. Furthermore, prolonged BFA treatment for 48 h resulted in the appearance of gap cells in protophloem strands, resembling the cvp2 cvl1 phenotype. Interestingly, in gap cells CVP2 was absent from PM, but the PM localization of CVP2 can still be detected in the cells exhibiting a normal protophloem differentiation pattern (Fig. 5A). Because inhibition of intracellular trafficking towards the PM by BFA treatment was required to observe elevated PtdIns(4,5)P₂ levels upon HsPIP5K induction by its own biosensor (Fig. 5B), we speculate that PtdIns(4,5)P₂ turnover at the PM might be too fast to be detected by microscopy techniques in normal conditions. However, elevated PtdIns(4,5)P₂ cannot be observed by its biosensor in protophloem cells of cvp2 cvl1 mutants (Fig. S4B), suggesting existence of other 5PTases or native PtdIns(4,5)P₂ interactors that have higher affinity to the lipid than the biosensor itself. Overall, our results imply that an optimal degradation rate of PtdIns(4,5)P₂ at the PM is required to prevent enhanced intracellular trafficking towards the vacuole, which would hamper protophloem differentiation and, in turn, its functionality.

**DISCUSSION**

Vascular cell differentiation in Arabidopsis is a complex developmental process that involves the reinforcement of cell walls and total or partial cell clearance. Although tight PtdIns(4,5)P₂/PtdIns4P homeostasis has been postulated to drive protophloem differentiation programs (Rodriguez-Villalon et al., 2015), little is actually known about the potential role of these lipids in the regulation of the vascular PCD associated with xylem differentiation (Gujas and Rodriguez-Villalon, 2016). By generating an estradiol-dependent genetic tool, we show that increasing PtdIns(4,5)P₂ levels at the PM enhances intracellular trafficking towards the vacuole creating opposite developmental outcomes in terms of vascular differentiation (Fig. 2). This subcellular effect is directly responsible for the appearance of undifferentiated protophloem gap cells, the arrest of meristematic activity and cell growth observed in cvp2 cvl1 or pip5kl pip5k2 double mutants (Fig. 1D-I, Fig. 4A) (Ischebeck et al., 2013; Rodriguez-Villalon et al., 2015). As defects in cell wall formation prevents an optimal vacuole-driven cell expansion, the reduced cell elongation rate observed upon boosting PtdIns(4,5)P₂ levels might be partially due to interference with the trafficking of cellulose biosynthetic enzymes such as CESAs6 (Fig. 2) (Fagard et al., 2000; Ugalde et al., 2016).

Intracellular trafficking and homotypic membrane fusion steps are crucial in vacuole biogenesis during xylem differentiation (Zhang et al., 2014). Enhanced trafficking to the vacuolar
compartments positively correlates with the premature cell death and SCW formation observed in xylem cells upon HsPIP5K induction (Fig. 3B-G). Accordingly, the opposite phenotype was shown in pip5k1 pip5k2 epidermal root cells (Ugalde et al., 2016), indicating that the PtdIns(4,5)P2-mediated intracellular trafficking shapes vacuolar morphology and, in turn, the time and rate of xylem differentiation (Fig. 3B-G). Elevated PtdIns(4,5)P2 levels accelerate vacuolar dynamics and PCD execution regardless of SCW dynamics (Fig. 3D-G), even if at this stage we cannot exclude the possibility that the reduced elongation rate observed in phosphoinositide and cesa6-deficient mutants might have an impact on PCD progression (Fig. 2F). Overall, our findings suggest that although vacuolar biogenesis, SCW formation and PCD must be coordinated during xylem differentiation, they require independent signals to be triggered. Notably, a recent study demonstrated that auxin – a pivotal regulator of xylem differentiation – requires intact phosphoinositide metabolism to limit vacuolar morphology and cell growth (Lofke et al., 2015). Several studies have also shown a feedback regulatory loop between auxin and phosphoinositide biosynthesis in root cells (Tejos et al., 2014). Hence, it is tempting to speculate that auxin modulates PtdIns(4,5)P2 concentration to regulate cellular expansion by modulating vacuolar dynamics.

Intriguingly, blocking vesicular recycling and trafficking towards the vacuolar compartment by BFA treatment triggered the opposite phenotypes in protophloem and protoxylem cells. Whereas in protoxylem cells BFA-mediated inhibition of trafficking from TGN to the vacuole seems to decrease the acuolar biogenesis rate required to sustain optimal xylem differentiation, protophloem elements of BFA-treated roots show a gradual fusion of late endosomes to the tonoplast, a phenotype reminiscent of that observed in cvp2 cvl1 (Fig. 4F,G). BFA targets several ARF-GAP proteins including VAN3/SCARFACE, activity of which is stimulated by CVP2-derived PtdIns4P and is required for PIN1 recycling (Naramoto et al., 2009). Detailed examination of sfc loss-of-function mutants revealed the appearance of discontinuous protophloem strands after the transition zone (Fig. S4C). However, we cannot exclude at this stage the participation of other ARF-GAP factors involved in the PtdIns(4,5)P2-dependent regulation of cellular trafficking associated with protophloem differentiation. Nevertheless, our findings suggest the existence of specific protophloem master regulators whose functionality and/or localization are subjected to PtdIns(4,5)P2-dependent post-Golgi trafficking. This notion was reinforced by partially restoring cvp2 cvl1 and HsPIP5K-triggered protophloem defects when blocking intracellular trafficking to the vacuole with WM treatments (Fig. 4I,J, Fig. S3D,E). Exogenous application of WM led to the disintegration of the atypical persistent vacuoles observed in mature units but it also restored cell wall morphology in the gap cells (Fig. 4I,J, Fig. S3D,E). Furthermore, formation of vacuolar structures upon BFA treatments precedes the appearance of gap cells (Fig. 4F), suggesting the interconnection of both processes. However, further experiments are required to assess
whether the appearance of gap cells is a sign of a hampered protophloem differentiation process or an incomplete case of a premature differentiation program. Protophloem differentiated units, unlike mature xylem cells, are devoid of the appropriate subcellular machinery to degrade vacuolar compartments. Thus, it seems plausible that tight phosphoinositide levels at the PM/TGN act as a checkpoint for redirecting vesicular trafficking to the vacuole, implying the existence of a tissue-specific mechanism to control PtdIns(4,5)P₂ turnover in protophloem cells. Although our findings demonstrate that CVP2 cycling to the PM in protophloem differentiating cells (Fig. 5A, Fig. S4A) contributes to modulate this process most likely by degrading PtdIns(4,5)P₂ at the PM, we cannot exclude the existence of additional factors involved in the regulation of this process. Future investigations will decipher whether the gap phenotype observed in other protophloem mutants such as octopus or brevis radix (Rodriguez-Villalon et al., 2014) might be related to disturbed intracellular trafficking or other subcellular processes.

Overall, our data extends the current view of vascular cell differentiation, indicating that PtdIns(4,5)P₂ and/or its downstream effectors coordinate these processes by modulating intracellular trafficking and vascular morphogenesis. However, further studies are required to identify the protophloem- and protoxylem-specific PM proteins internalized by the PtdIns(4,5)P₂-dependent endocytic pathway that confer specificity to both vascular differentiation programs.

MATERIALS AND METHODS
Molecular biology experiments such as plant transformation, genotyping or sequencing were performed as previously described (Rodriguez-Villalon et al., 2015).

Plant material and growth conditions
All Arabidopsis transgenic lines were generated in the Columbia-0 wild-type background. The cvp2 cvl1 and sft-4 mutant alleles used in this study were previously described elsewhere (Carland and Nelson, 2009) as well as UBQ::RabG3f-YFP, UBQ::VAMP711-YFP and UBQ::RabE1d-YFP (Geldner et al., 2009). Phosphoinositide biosensors UBQ::PHFAPP1-CITRINE and UBQ::PI(4,5)P₂-CITRINE and UBQ::PI(4)P-CITRINE were kindly provided by Dr Joop Vermeer and previously described (van Leeuwen et al., 2007; Vermeer et al., 2009). PASTA3::ToLm and PASTA3::H2A-GFP seeds were kindly provided by Dr Moritz Nowack (VIB-University of Ghent, Belgium) whereas CESA6::YFP-CESA6, CESA6::TDT-CESA6, IRA3::XVE-YFP, and pcr1-1 seeds were generously provided by Dr Clara Sanchez-Rodriguez (ETH-Zurich, Switzerland). Tissue-specific reporter lines were either obtained from Dr Niko Geldner (University of Lausanne, Switzerland) (CASPL1::CASPL1-GFP) or directly from the Nottingham Arabidopsis stock center (S18::GFP). Seeds were stratified in the dark at 4°C for 48 h and grown on vertically orientated ½ Murashige and Skoog (MS) medium plates under continuous light conditions. After 4 days, seedlings were transferred to new MS liquid media supplemented with 2 µM FM4-64. Afterwards, seedlings were transferred to new MS liquid media supplemented with estradiol or DMSO (mock) and analyzed by multi-photon confocal microscopy at the above-mentioned time points. To assess meristematic activity and the size of the elongation zone, time-course experiments at 12, 24 and 48 h after HsPIP5K induction were performed in UBQ::XVE::HsPIP5K, AHP6::XVE::HsPIP5K and DMP4::XVE::HsPIP5K roots followed by Calcofluor White M2R dye (18909, Sigma) staining and confocal microscopy imaging. To visualize vascular organelles, roots were stained with PI and visualized using multi-photon confocal microscopy with a 40× objective of a Leica SP8 microscope. To estimate cellulose content, seedlings were then dried and stained using the ClearSee protocol (Kurhara et al., 2015) and then stained with Calcofluor White M2R dye. Roots were then counted from the quiescence center to the transition zone in order to estimate meristem size. To estimate the cell elongation rate, images were processed by ImageJ and cell length was measured from transition zone onwards. Means and standard error were calculated and statistical significance was evaluated by the Student’s t-test. Representative images of each experiment are displayed, and images of the same panel were represented with comparable objective magnification and zoom. To analyze 32P uptake and incorporation into phosphoinositides in 6-day-old seedlings was measured as described (Munnik and Zarza, 2013). Three seedlings per sample were incubated for approximately 20 h with 10 µCi 32P orthophosphate prior to lipid extraction. Lipids were then separated by TLC, visualized by phosphoimaging on a Typhoon 8600 scanner, and quantified by QuantiOne software. PtdInsP and PtdInsP₂ incorporation is the mean of three biological replicates.

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Competing interests
The authors declare no competing or financial interests.

Author contributions


Fig. S1. **Effect of a disturbed PtdIns(4,5)P₂ homeostasis in root development.** (A) Plasma membrane localization of GFP-HsPIP5K in the root meristem of a PI-stained root of imaged using confocal microscopy. In the lower panel, magnification of a protophloem strand from BAM3::XVE::GFP-HsPIP5K treated with estradiol for 3h. Yellow asterisks mark protophloem strand. (B) Root growth quantification of the indicated genotypes after 4, 6, 8 and 10 days after germination. Plants were grown in standard media and transferred for 4 days to ES-included plates (treated) or transferred to a standard media after 4 days growing on ES-supplemented plates (recovered). (C) Root hair phenotypes of 6 day old seedlings after 48h 0.5μM ES treatment. Roots were stained with PI and immediately visualized using confocal microscopy. Black and white images in corners show root hair initiation. (D) Analysis of CASP1::CASP1-GFP expression in PI-stained roots subjected to ES treatments. (E) Premature xylem differentiation in a 6-day-old seedlings as revealed by the early expression of the xylem reporter S18::GFP. (F) Analysis of FM4-64 uptake dynamics in an epidermal cell harbouring the vacuolar marker VAMP711-YFP. Three different scenarios (absence, partial and full co-localization) are represented. Yellow arrows mark portion of the vacuole stained with FM4-64. Error bars represent standard errors (n=20) and asterisks indicate a statistically significant difference between mock and ES-treated roots by Students t-Test (P≥0.0001).
AHP6::NLS-3xVenus / PI
DMP4::NLS-3xVenus / PI
0 5 10 15 20 25 30 35 40
E
Cortical cell number
@ meristematic zone
mock 12h 24h 48h
E
Cortical cell number
@ elongation zone
mock 12h 24h 48h

UBQ::XVE::HsPIP5K
ESmock
0 2 4 6 8 10 12
mock ES 12h ES 24h ES 48h ES 5days
Protoxylem cell number
UBQ::XVE::HsPIP5K
AHP6::XVE::HsPIP5K
DMP4::XVE::HsPIP5K

Duration ES treatment (h)

mock 5µM ES 10µM BFA BFA+ES
PASPA3::ToIM
AHP6::XVE::HsPIP5K / DAPI / FUCHSIN

ES mock

Protoxylem cell # from SCW until PCD

Mock 5µM ES 10µM BFA BFA+ES
PASPA3::ToIM
AHP6::XVE::HsPIP5K

mock 12h 24h 48h

Duration ES treatment (h)
Fig. S2. A protoxylem-specific genetic tool to increase PtdIns(4,5)P$_2$ levels. (A) Analysis of $AHP6$ and $DMP4$ expression by confocal microscopy analysis in 5-day-old roots stained with PI. Schematic representation of $AHP6$ and $DMP4$ expression in protoxylem strands before and after cell wall thickening. (B) Quantification of meristematic activity and elongation rate expressed by number of cortical cells in $AHP6::XVE::HsPIP5K$ and $DMP4::XVE::HsPIP5K$ roots subjected to 10µM ES treatments. (C) Vacuolar morphology in the first xylem cell expressing $PASPA3::TolIM$ (red triangle) and the last cell before PCD completion (blue triangle) of indicated treatments. $AHP6::XVE::HsPIP5K$ was induced for 24h with ES. (D) Quantification of nucleated xylem cells after SCW formation in $AHP6::XVE::HsPIP5K$ roots induced for 24h with 5µM ES. 7-day-old roots were fixed and stained with DAPI and fuchsin and visualized by confocal microscopy. (E) Confocal microscopy analysis of protoxylem and metaxylem differentiated elements in calcofluor-stained 5-day-old roots upon 48h of 0.5µM ES treatment. Yellow triangle mark first protoxylem differentiating cell whereas red triangle points to the first metaxylem differentiated cell based on cell wall morphology. (F) Quantification of metaxylem differentiation rate in the indicated transgenic lines based on the number of protoxylem cells between first protoxylem differentiated element and the appearance of the first metaxylem differentiated cell assessed by cell wall morphology. $UBQ::XVE::HsPIP5K$ was exposed to 0.5µM ES whereas $AHP6::XVE::HsPIP5K$ and $DMP4::XVE::HsPIP5K$ lines were exposed to 10µM ES for the indicated times. Data represents mean ± S.E. and asterisks marks a statistically significant difference by Student’s t-Test ($P\geq0.0001$, n=12).
Fig. S3. A protophloem-specific genetic tool to increase PtdIns(4,5)P$_2$ levels. (A) Quantification of normalized PtdIns4P and PtdIns(4,5)P$_2$ levels in BAM3::XVE::HsPIP5K roots of two independent transgenic lines upon ES treatments. Error bars represent standard errors (n=3) and asterisks indicate a statistically significant difference between mock and ES-treated roots by Students t-Test ($P \geq 0.001$). (B) Analysis by confocal microscopy of root meristem and protophloem continuity in HsPIP5K-induced roots stained with Calcofluor White. (C) Analysis of vacuolar morphology in protophloem strands of BAM3::XVE::HsPIP5K roots upon ES treatment. Blue arrows indicate the presence of big vacuolar compartments when increasing PtdIns(4,5)P$_2$ levels. (D, E) Wortmannin (WM) treatment partially rescues the gap phenotype of HsPIP5K-induced roots. Protophloem strands of calcofluor stained-roots were visualized by confocal microscopy and the appearance of gaps in one or both strands was quantified (n=15 roots). Asterisk marks protophloem strands and yellow arrows mark gap cells.
Fig. S4. **CVP2 and VAN3/SCARFACE impact on protophloem differentiation.** (A) Confocal microscopy analysis of *CVP2* expression pattern and subcellular localization in a 5-day-old root tip. CVP2-CITRINE is polarly localized at the PM in protophloem cells near the enucleation zone (upper panel) whereas is mainly localized in the inner subcellular compartments in provascular cells (lower panel). (B) Subcellular distribution of PtdIns4P biosensor *UBQ::PHFAPP1-CITRINE* and PtdIns(4,5)P$_2$ biosensor *UBQ::PHPLC-CITRINE* in wild type and *cvp2 cvl1* protophloem strands. (C) Analysis of root meristem and protophloem continuity in *scl4-9* 6-day-old roots stained with calcofluor white and visualized by confocal microscopy. Asterisks mark protophloem strands, while yellow triangle mark gap cells.
# SUPPLEMENTARY TABLE S1. PCR Primers Used in This Study

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