RESEARCH ARTICLE

Release of GTP Exchange Factor Mediated Down-Regulation of Abscisic Acid Signal Transduction through ABA-Induced Rapid Degradation of RopGEFs

Zixing Li¹,², Rainer Waadt¹*, Julian I. Schroeder¹*

¹ Division of Biological Sciences, Cell and Developmental Biology Section, University of California San Diego, La Jolla, California, United States of America, ² Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, Shanghai, China

¤ Current address: Centre for Organismal Studies, Plant Developmental Biology, Ruprecht-Karls-Universität Heidelberg, Heidelberg, Germany

* jischroeder@ucsd.edu

Abstract

The phytohormone abscisic acid (ABA) is critical to plant development and stress responses. Abiotic stress triggers an ABA signal transduction cascade, which is comprised of the core components PYL/RCAR ABA receptors, PP2C-type protein phosphatases, and protein kinases. Small GTPases of the ROP/RAC family act as negative regulators of ABA signal transduction. However, the mechanisms by which ABA controls the behavior of ROP/RACs have remained unclear. Here, we show that an Arabidopsis guanine nucleotide exchange factor protein RopGEF1 is rapidly sequestered to intracellular particles in response to ABA. GFP-RopGEF1 is sequestered via the endosome-prevacuolar compartment pathway and is degraded. RopGEF1 directly interacts with several clade A PP2C protein phosphatases, including ABI1. Interestingly, RopGEF1 undergoes constitutive degradation in pp2c quadruple abi1/abi2/hab1/pp2ca mutant plants, revealing that active PP2C protein phosphatases protect and stabilize RopGEF1 from ABA-mediated degradation. Interestingly, ABA-mediated degradation of RopGEF1 also plays an important role in ABA-mediated inhibition of lateral root growth. The presented findings point to a PP2C-RopGEF-ROP/RAC control loop model that is proposed to aid in shutting off ABA signal transduction, to counteract leaky ABA signal transduction caused by “monomeric” PYL/RCAR ABA receptors in the absence of stress, and facilitate signaling in response to ABA.

Author Summary

The plant hormone abscisic acid (ABA) is critical to plant development and stress responses. The ABA signaling cascade is comprised of ABA receptors, negatively regulating PP2C protein phosphatases and transducing protein kinases. Biochemical assays have indicated that certain ABA receptors constitutively bind to and inhibit PP2C protein...
phosphatases even without ABA. This finding has suggested that leaky receptor signal transduction in the absence of ABA could occur. Small GTPases named ROPs are negative regulators of ABA signal transduction and maintain PP2C protein phosphatase activity. However, whether and how the ABA signal can remove the inhibition of ABA signaling by ROPs remains elusive. The GTP exchange factor, RopGEF1, is an activator of ROP small GTPases. We show that the subcellular localization of RopGEF1 rapidly changes in response to ABA. RopGEF1 is sequestered via the endosome-prevacuolar compartment pathway and is degraded. Interestingly, we have found that ABI1, a PP2C protein phosphatase, directly interacts with RopGEF1. Moreover, PP2Cs, which are active in the absence of ABA, protect the protein stability of RopGEF1. These findings point to a RopGEF1-ROP-ABI1 control loop model that could protect against leaky receptor signaling, and which facilitates ABA signal transduction when ABA is produced in response to stress.

Introduction

Abscisic acid (ABA) is a phytohormone that protects plants against abiotic stress and is involved in seedling development. In response to abiotic stress conditions, ABA concentrations rise in plant cells [1–3]. ABA can be perceived by a group of soluble "PYL/RCAR" ABA receptor proteins, which upon ABA binding lead to formation of ABA-PYL/RCAR-PP2C complexes that in turn inhibit PP2C protein phosphatase activity [4,5]. This releases PP2C-mediated inhibition of the downstream SnRK2 protein kinases [6,7]. Subsequently, SnRK2 protein kinases are activated and phosphorylate downstream transcription factors and ion channels to trigger ABA responses [1,3,8].

Recent structural and biochemical studies revealed that 14 Arabidopsis PYL/RCARs can be subdivided into two groups: those with a higher probability of forming PYL/RCAR dimers and those with a thermodynamically favored monomeric state. Monomeric PYL/RCARs bind to PP2Cs and may downregulate PP2C activity even in the absence of the ABA ligand [9,10]. Theoretically, this constitutive receptor activity would cause "leaky" ABA signal transduction [10]. Diverse receptor-mediated signal transduction mechanisms in eukaryotes include specific proteins that can shut off signaling in the absence of the stimulus, e.g., [11–13]. However, molecular mechanisms that protect against leaky ABA signal transduction remain unknown. Reconstitution studies of ABA signal transduction have demonstrated the fundamental roles of a set of core ABA signaling components PYL/RCAR-PP2C-SnRK/CDPKs [14–17]. Studies suggest that additional factors function in ABA signal transduction [18–22]. The linkage of some factors with core ABA signal transduction components needs to be further addressed.

RopGEFs are plant-specific "PRONE" (plant-specific ROP nucleotide exchanger)-domain-containing guanine nucleotide exchange factors [23,24]. The Arabidopsis genome encodes 14 RopGEFs with a high degree of sequence similarity, particularly for the residues that are involved in catalyzing GDP/GTP exchange [24]. Insights from the crystal structures of ROP-GDP-PRONE ternary intermediates and ROP-PRONE binary complexes revealed the molecular mechanism of activation of the small GTP-binding proteins in plants by RopGEFs through promoting exchange of GDP for GTP [25,26]. Besides activation of ROP/RACs, recent studies have suggested that RopGEFs also act as a bridge in the linkage of signal transduction from receptor-like kinases (RLKs) to ROP/RACs. The FERONIA RLK was shown to function as an upstream regulator of ROP/RAC signaling likely by interacting with RopGEFs to mediate auxin effects on root hair growth [27]. Another receptor-like kinase, AtPRK2, physically binds to and phosphorylates RopGEF1 in the C terminal region, which in turn promotesROP1 activation during pollen tube growth [28].
In previous studies, it was demonstrated that ROP/RAC small GTPases act as negative regulators of ABA signal transduction [29,30], and ROP11 can directly bind to the type 2C protein phosphatase ABI1 and protect ABI1 protein phosphatase activity from inhibition by RCAR1/PYL9 [31]. Furthermore, ABA did not affect the mRNA or protein levels of ROP11 in plants [32]. However, the mechanisms by which ABA regulates activity of the ROP11 GTPase remain unknown. We investigated whether ABA may control the behavior of ROPs through affecting the ROP activators RopGEFs. Here, we show that ABA signal transduction directly mediates the removal of RopGEF1 via relocation to and degradation in vacuoles, thus enabling robust ABA signal transduction. Moreover, PP2C phosphatases directly interact with RopGEF1 and inhibit the degradation of RopGEF1 in the absence of ABA, thus providing a mechanism to ensure shutting off of ABA signal transduction. Based on our results, a GEF-ROP-PP2C control loop model is suggested that prohibits leaky ABA signal transduction and that functions in modulation of ABA signaling strength.

Results
RopGEF1 Relocates to Intracellular Particles in Response to ABA

To study the effects of ABA signal transduction on RopGEF1 protein (from here on “GEF1”), we first investigated the subcellular localization of GEF1 in the absence and presence of exogenous ABA. We expressed GFP-GEF1, GEF1-GFP, and GEF1-mCherry fusion proteins in Nicotiana benthamiana epidermal cells. All three constructs showed similar fluorescence signal patterns (S1A–S1C Fig). We then generated GFP-GEF1 overexpression lines in Arabidopsis wild-type plants. These transgenic lines exhibited swollen root hairs similar to those found upon overexpression of GEF1 only or overexpression of a constitutively active ROP11 (S1F Fig) [33], a downstream substrate of GEF1 [34]. These observations indicated that the GFP-GEF1 construct is functional in Arabidopsis plants.

Confocal microscopy revealed that in the absence of exogenous ABA, the GFP-GEF1 signal was largely located in the cytosol and cell periphery (Fig 1A left and S1A–S1C Fig), where GEF1-mCherry fluorescence signal was visible following NaCl-induced plasmolysis (S1C Fig) and GFP-GEF1 fluorescence partially overlapped with the lipophilic dye FM4-64 signal, which stains the plasma membrane (S1E Fig). Surprisingly, after application of ABA, numerous intracellular fluorescent particles appeared in Arabidopsis root epidermal cells (Fig 1A right). Further analyses showed that formation of these particles was time- and ABA-dose-dependent (Fig 1B and 1C). Experiments investigating different hormone stimuli including auxin, GA, ethylene, JA, and brassinosteroid demonstrated that this effect was specific to ABA relative to these hormones (S2A Fig).

To better visualize this ABA-mediated formation of intracellular particles, we examined the subcellular localization of GFP-GEF1 in N. benthamiana leaves treated with ABA. Time-course confocal microscopy revealed that within 5 min of ABA treatment, GFP-GEF1 moved from the cell periphery and gradually accumulated in numerous particles (Fig 1D). Subsequently, the fluorescence intensity was substantially reduced over a time period of 30–180 min (Fig 1B and 1D). In comparison, the subcellular localization and fluorescence signal intensity of GFP alone was not altered under the same ABA treatment (Fig 1E). Furthermore, GFP-GEF1 driven by the GEF1 promoter also formed particles in response to ABA (S2D Fig). In controls without ABA addition, 3 h of microscopy did not cause GFP-GEF1 to form particles (S2E Fig).

ABA Treatment Causes RopGEF1 Relocation to the Prevacuolar Compartment

Experiments were carried out to determine the identity of the ABA-induced GFP-GEF1 particles. We investigated the co-localization of GFP-GEF1 in N. benthamiana leaves with mCherry
Fig 1. ABA treatment changes the subcellular localization of GFP-GEF1. (A) Subcellular localization of GFP-GEF1 in epidermal cells of the root elongation zone of Arabidopsis without ABA treatment (left) or with ABA treatment (right). (B) Time course of GFP-GEF1 localization upon 50 μM ABA treatment: 0, 5, 10, 15, 30, and 45 minutes. (C) Concentration-dependent GFP-GEF1 localization: 0, 1, 5, 10, and 20 μM ABA. (D) Time course of GFP-GEF1 localization in epidermal cells of Arabidopsis roots treated with 50 μM ABA: 0, 5, 15, and 30 minutes. (E) Time course of GFP localization in epidermal cells of Arabidopsis roots treated with 50 μM ABA: 0, 60, 90, 120, and 180 minutes.
labeled organelle markers [35]. No co-localization or sparse overlap was observed with mitochondrial, peroxisomal, ER, and cis-Golgi markers (Figs 2A and S3A), indicating that GFP-GEF1 proteins were not sequestered into these endomembrane systems in response to ABA. In comparison, overlap of the GFP and mCherry signals was observed in co-localization analysis with the retromer marker SNX1 [36] and the prevacuolar compartment (PVC) markers BP-80 [37] and VPS45 (Fig 2A). Reminiscent of recent studies showing that the plasma membrane proteins, FLAGELLIN SENSITIVE2 (FLS2), the brassinosteroid receptor BRI1, and the auxin efflux carrier PIN2 are internalized rapidly from the plasma membrane and sequentially delivered into the vacuole via the late endosome [39–41], we speculated that GFP-GEF1 proteins were also subjected to this process in response to ABA. In line with this hypothesis, ABA-induced GFP-GEF1 particle formation was sensitive to Wortmannin (Fig 2B), a phosphatidylphosphate-3-kinase (PI3K) inhibitor that interferes with vesicle trafficking from the plasma membrane to the prevacuolar compartment [42,43]. GFP-GEF1 particles accumulated into typical Wortmannin-induced intracellular ring-like structures (Fig 2B). In addition, we observed that ABA-induced GFP-GEF1 particles partially co-localized with an endosomal (LE) marker ARA7 (S3A Fig) [46]. In response to stimulation by a combination of ABA and Brefeldin A (BFA), an inhibitor of endosomal transport [47], GFP-GEF1 particles aggregated into large blocks (S3C Fig), known as BFA bodies [48]. Furthermore, subcellular localization of GFP-GEF1 did not show significant change in response to Wortmannin or BFA treatment, respectively (S3C Fig). The above analysis suggested that GFP-GEF1 proteins are relocated to the prevacuolar compartment via an endosome–prevacuolar compartment pathway in response to ABA.

RopGEF1 Is Degraded in Response to ABA

Proteins in the prevacuolar compartment are further transported into vacuoles through membrane fusion and are subsequently subjected to either storage or degradation [49]. To trace the fate of GFP-GEF1, we carried out western blot analyses to detect GFP-GEF1 fusion protein abundance in response to ABA in transgenic Arabidopsis plants. Immunoblot analyses revealed that GFP-GEF1 protein levels were rapidly and substantially reduced in response to ABA treatment (Fig 3), but only slightly altered in response to the control ethanol (EtOH) stimulus (solvent used for ABA) and combined ABA and Wortmannin (Fig 3). Moreover, ABA-mediated degradation of GFP-GEF1 was still evident in the presence of the proteasome inhibitor MG132 (Fig 3), suggesting no major role of the proteasome in this degradation response. Furthermore, confocal microscopic observations indicated that ABA-mediated GFP-GEF1 particles showed co-localization with the vacuolar marker γ-TIP (S3B Fig) [50,51]. Taken together, we concluded that GFP-GEF1 is sequestered to vacuoles and is degraded in response to ABA.
Fig 2. GFP-GEF1 is relocated to the prevacuolar compartment (PVC) in response to ABA treatment. (A) Co-localization assays of GFP-GEF1 with the indicated organelle markers in *N. benthamiana* leaf epidermal cells in response to ABA. GFP-GEF1 was co-expressed with mCherry-labeled organelle markers in *N. benthamiana* leaf epidermal cells. *N. benthamiana* leaves were treated with 50 μM ABA for 1 h before confocal imaging. Co-localization is visible as yellow dots in the merged images (Merge). Organelle marker names are listed in parentheses on the left. PVC, pre-vacuolar compartment. Representative images are shown of three independent co-localization experiments. (see Methods). Yellow boxes indicate approximate regions amplified to the right of merged images. Levels of co-localization for yellow boxed regions are depicted in relative intensity (x-, y-axes) scatter plots. Values of the linear Pearson correlation coefficient (rp) and the non-linear Spearman’s rank (rs)
RopGEF1 Directly Interacts with Several PP2C Phosphatases

We pursued yeast-two-hybrid (Y2H) experiments with GEF1 as bait in search of key ABA signal transduction factors that might participate in ABA-mediated degradation of GEF1. The type 2C protein phosphatase (PP2C) ABI1 was identified as a candidate GEF1 interactor. Interaction between ABI1 and GEF1 was observed in Y2H assays (Fig 4A). Known interactions between ABI1 and RCAR1/PYL9 [4] or GEF1 and ROP11 [34] served as positive controls (Fig 4A). In comparison with ABI1, other PP2Cs including ABI2, HAB1, and PP2CA exhibited weak interactions with GEF1 (Fig 4A). However, no reproducible interactions were observed for GEF1 and OST1, which is a direct substrate of ABI1 [6,52,53]. Lack of ABI1 and RCAR12/PYL1 interactions in the absence of ABA was used as a negative control (Fig 4A).

The putative interaction of ABI1 and GEF1 was further investigated in in vitro pull-down assays. Using GST-tagged GEF1 as bait, Strep-II tagged ABI1 and also ROP11 but not OST1 co-immunoprecipitated with GST-GEF1 (Fig 4B). Next, we pursued bimolecular fluorescence correlation coefficient were calculated and are given in the upper left corner of scatter plots. (B) Confocal images of the subcellular localization of GFP-GEF1 in response to the indicated treatments. 4-day-old Arabidopsis seedlings overexpressing GFP-GEF1 incubated with 50 μM ABA only (left), ABA plus 20 μM Wortmannin (PI3K inhibitor, disrupts protein trafficking into PVC) (middle), or ABA plus 0.1% (v/v) DMSO (Wortmannin solvent) (right) for 1 h before confocal imaging. Yellow boxes indicate regions of magnified images to the right of boxed images. Short yellow arrows point to ring-like structures typically induced by Wortmannin treatment. Scale bars 10 μm.

doi:10.1371/journal.pbio.1002461.g002

Fig 3. GEF1 protein is degraded in response to ABA treatment. Western blot analyses of GFP-GEF1 protein levels in response to the indicated treatments. Ten-day-old pUBQ-GFP-GEF1 Arabidopsis seedlings were immersed in 1/2 MS liquid medium for 1 h, then transferred into 1/2 MS medium supplemented with 50 μM ABA or 50 μM ABA plus 20 μM Wortmannin, and 0.1% (v/v) EtOH for the indicated durations. For MG132 treatment, seedlings were immersed in 1/2 MS medium with 50 μM MG132 for 2 h, then transferred in 1/2 MS medium with 50 μM ABA plus 50 μM MG132 for the indicated durations. Total protein extracts (20 μg) were subjected to immunoblot analysis with GFP antibody. Coomassie blue staining of SDS-polyacrylamide gel (SDS-PAGE) was used as a loading control.

doi:10.1371/journal.pbio.1002461.g003
complementation (BiFC) assays to investigate putative interactions between GEF1 and PP2Cs in plant cells. Surprisingly, numerous fluorescent particles were detected in the cytosol (S4A Fig). Quantitative analyses of BiFC signals showed strong ABI1-GEF1 interactions and weak signals for GEF1 interaction with other clade A PP2Cs (S4A and S4B Fig), which correlated with observations from Y2H experiments (Fig 4A). In positive controls, strong BiFC signals for ROP11 and GEF1 interaction were observed, which appeared at the cell periphery (S4 Fig). Co-localization analyses with GFP-GEF1 and mCherry-ABI1 indicated that GEF1 and ABI1 localizations overlapped at the cell periphery without ABA treatment (S5A Fig). Furthermore, Y2H and Co-IP experiments showed that GEF1 also interacted with additional PP2Cs in the clade A PP2C phosphatase family, including HAI1 and AHG1 (S5B and S5C Fig).

**PP2C Phosphatases Protect RopGEF1 from ABA-Induced Degradation**

We performed experiments to determine whether PP2Cs are involved in regulating the formation of intracellular GFP-GEF1 particles. We expressed the same pUBQ-GFP-GEF1 construct as used in wild-type Arabidopsis plants for subcellular localization analyses (Fig 1A and 1B) in the pp2c quadruple mutant background abi1/abi2/hab1/pp2ca and investigated the subcellular localization of GFP-GEF1. Over 100 transgenic lines were checked, and all transgenic lines showed extremely weak GFP signals compared with those in the wild-type background (Fig 5A). RT-PCR and quantitative RT-PCR analyses showed that this is not because of a reduced transcript level of the GEF1 mRNA (Figs 5B and S8C). Interestingly, subcellular localization...
Fig 5. GFP-GEF1 is constitutively degraded in abi1/abi2/hab1/pp2ca quadruple mutant background.
(A) Subcellular localization of GFP-GEF1 in root epidermal cells of wild type (left) and abi1/abi2/hab1/pp2ca background (right) in the absence of exogenous ABA. Confocal images were acquired and are shown with the same parameters except master gain: 700 (WT), 980 (abi1abi2hab1pp2ca). Scale bars: 10 μm. The depicted imaging experiments were repeated at least three times (see Methods).

(B) RT-PCR analyses of GEF1 transcripts in wild-type plants and GFP-GEF1 overexpression lines in wild-type and abi1/abi2/hab1/pp2ca mutant background. RT-PCR for ACTIN2 transcripts was used as loading control.

(C) Western blot analyses of GFP-GEF1 protein levels with anti-GFP antibody in wild-type plants and GFP-GEF1 overexpression lines in wild-type and abi1/abi2/hab1/pp2ca mutant background. Coomassie blue (CBB) stain of SDS-PAGE gel was used as a loading control. RbcL, RubisCO large subunit. Roots of 10-day-old seedlings grown on half MS medium were collected to extract total RNA (B) and protein (C).

doi:10.1371/journal.pbio.1002461.g005
analyses of GFP-GEF1 showed fluorescence in intracellular particles of abi1/abi2/hab1/pp2ca root cells even without ABA treatment (Fig 5A).

To investigate the identity of these particles, transgenic GFP-GEF1/abi1abi2hab1pp2ca seedlings were subjected to Wortmannin treatment. Confocal microscopic observations indicated that these particles partially aggregated into ring-like structures 1 h after Wortmannin treatment (S6A Fig). After prolonged Wortmannin exposure of GFP-GEF1/abi1abi2hab1pp2ca plants, GFP-GEF1 fluorescence signals appeared in the cell periphery and perinuclear region (S6B Fig). This cellular localization pattern resembled that of subcellular localization GFP-GEF1 in the wild-type background in the absence of ABA (S1A–S1C Fig). These confocal microscopic analyses strongly suggested that GFP-GEF1 protein in abi1/abi2/hab1/pp2ca plants underwent constitutive degradation in the absence of added ABA. These findings suggested that the wild-type PP2Cs prohibit spontaneous degradation of GFP-GEF1. Furthermore, in newly emerging lateral roots, the intracellular particles were not degraded and instead aggregated into large intracellular fluorescent bodies (S6C Fig). These observations are consistent with the lack of the expression of the vacuolar TIP markers in these developing new Arabidopsis root tip cells that have been proposed to lack lytic vacuoles at this developmental stage [54,55].

We next investigated GFP-GEF1 protein levels in GFP-GEF1/abi1abi2hab1pp2ca plants by western blotting. Although GEF1 mRNA levels were abundant in GFP-GEF1/abi1abi2hab1pp2ca plants (Figs 5B and S8C), we could not detect a clear western blot signal, indicating the GFP-GEF1 protein levels are extremely low in the abi1/abi2/hab1/pp2ca quadruple mutant in contrast to wild-type plants (Fig 5C). Additional western blot experiments showed that GFP-GEF1 protein levels were measurably enhanced after 3 h of Wortmannin treatment (S6D and S6E Fig). Taken together, these data show that PP2C protein phosphatases interact with GEF1 (Figs 4, S4 and S5), and in wild-type plants prevent GFP-GEF1 degradation in the absence of ABA (Fig 5).

RopGEF1 Is Epistatic to PP2C Phosphatases in ABA Signal Transduction Pathway

Previously, the small GTPase ROP11 in its active form was shown to directly bind to ABI1 and protect ABI1 protein phosphatase activity from inhibition by the ABA receptor RCAR1/PYL9 [31]. Given that GEFs activate ROPs through facilitating GDP/GTP exchange [25,26], we speculated that GEF1 plays a positive role in PP2C function. To dissect the genetic relevance between GEF1 and the PP2C protein phosphatases, we analyzed ABA-mediated phenotypes in GFP-GEF1/abi1abi2hab1pp2ca overexpression plants.

We first examined ABA-mediated inhibition of seed germination and seedling establishment. After 3 d of stratification, abi1/abi2/hab1/pp2ca mutant seeds showed a late germination phenotype on 1/2 MS medium regardless of the presence of ABA (Fig 6A and 6B). In comparison, three independent GFP-GEF1/abi1abi2hab1pp2ca transgenic lines showed partial but not full restoration of seed germination and seedling establishment in the pp2c quadruple mutant background (Fig 6A–6F), which may be linked to the interaction of GEF1 with additional clade A PP2Cs (S5B and S5C Fig).

We then analyzed the responses of these genotypes in ABA-mediated inhibition of primary root elongation. To ensure simultaneous seed germination, seeds of all genotypes were stratified for 10 d. Seedlings with similar root lengths were transferred onto 1/2 MS plates supplemented with or without ABA. The results indicated that GFP-GEF1/abi1abi2hab1pp2ca seedlings were less sensitive to ABA-mediated inhibition of primary root growth than the pp2c quadruple mutant (Fig 6E and 6F). These phenotypic assays provide initial evidence for a genetic interaction between GEF1 and PP2Cs in ABA responses.
Fig 6. Overexpression of GFP-GEF1 in abi1/abi2/hab1/pp2ca background partially suppresses the ABA hypersensitive phenotype of pp2c quadruple mutant. (A,B) The percentage of seeds that germinated (radicle emergence) on 1/2 MS media (A) or supplemented with 0.5 μM ABA (B). Approximately 70 seeds of each genotype were sown and scored for radical emergence after 3 d of stratification. #1, #2, #3 represents three independent transgenic GFP-GEF1/abi1abi2hab1/pp2ca overexpression lines. Error bars represent standard deviation. (C) Images of germinating seeds grown on 1/2 MS medium for 2 d (top row) or on 1/2 MS media supplemented with 0.5 μM ABA for 4 d (bottom row). Scale bars: 1 cm. (D) Percentage of seeds that developed green expanded cotyledons at day 6 after stratification. (E) Images of representative seedlings 5 d after the transfer of 4-day-old seedlings from 12/ MS media to plates lacking (left) or supplemented with 10 μM ABA.
RopGEFs Are Negative Regulators of the ABA Signal Transduction Pathway

To pursue a more direct genetic investigation of GEF1 functions in ABA signaling, we examined ABA-related phenotypes in GEF1 single knockout mutant and GEF1 overexpression lines. However, we did not observe any differential responses to ABA-mediated inhibition of seed germination and primary root growth in these two genotypes compared with wild-type (Fig 7A and 7B). We speculated that this result was attributable to possible overlapping gene functions, considering the high sequence homology among members of the large GEF family. To circumvent possible redundancy, we pursued a generation of higher-order gef mutants. Considering the rapid GEF1 degradation in response to ABA, we assumed that other GEFs with similar functions as GEF1 in ABA signal transduction should be removed in the same manner in response to ABA. Based on this hypothesis, we examined the subcellular localization of all 14 members of the GEF family in the absence and presence of ABA. The results showed that like GEF1, GEF4, 10, 12, and 14 formed particles in response to ABA (Fig 7C). Other GEFs did not show ABA-induced intracellular particle formation (e.g., GEF7; Fig 7C). By analyzing ABA-mediated phenotypes in higher-order gef mutants, we found that a triple mutant gef1/4/10 showed a slightly enhanced sensitivity to ABA-mediated inhibition of primary root elongation and seed germination compared to wild-type (Fig 7D and 7E), consistent with a previous report [56]. This slight hypersensitivity to ABA-mediated inhibition of seed germination was further enhanced in gef1/4/10/14 quadruple mutant seed (Figs 7F and S11). The above analyses provided evidence to support that GEFs act as negative regulators of ABA responses.

RopGEF1 Plays an Important Role in ABA-Mediated Inhibition of Lateral Root Growth

During exploration of the biological significance of ABA-mediated degradation of the GEF1 protein, we noticed that abi1/abi2/hab1/pp2ca mutant plants showed a strong reduction in lateral root growth on 1/2 MS medium (Figs 8A and S7E). The lateral root growth deficiency was also observed on MS medium supplemented with ABA, IAA, or both (Figs 8A, 8B, S7F and S7G) (IAA was used here to accelerate lateral root growth). Interestingly, overexpression of GFP-GEF1 partially rescued lateral root length and visible lateral root number defects of abi1/abi2/hab1/pp2ca mutant plants (Fig 8A and 8B, S7A–S7G Fig).

Given the reduction of lateral root length (Fig 8A and 8B) together with the low GEF1 protein abundance in abi1/abi2/hab1/pp2ca mutant plants (Fig 5A and 5C), we hypothesized that GEF1 together with other GEFs might have the ability to promote lateral root growth. To examine this hypothesis, we studied lateral root growth in wild-type, pyr1/pyl1/2/4 ABA receptor quadruple mutant and GFP-GEF1/WT and GFP-GEF1/pyr1pyl124 overexpression lines. We found that both GFP-GEF1/WT and GFP-GEF1/pyr1pyl124 transgenic lines showed longer average lateral root lengths compared with those in the control wild type (p = 0.002, two-sample t test, Origin) and pyr1/pyl1/2/4 mutant lines (p = 0.02, two-sample t test, Origin), respectively (S8A Fig). This result supported that GEF1 has an ability to promote lateral root growth. Interestingly, in the presence of ABA in wild type, the longer lateral root phenotype in GFP-GEF1/WT plants was repressed (S8B Fig, p = 0.26, two-sample t test, Origin). In comparison, lateral root length in GFP-GEF1/pyr1pyl124 was longer than those in pyr1/pyl1/2/4 mutant plants.
ABA-Induced Rapid Degradation of RopGEFs

A

Germination (%)

Days

WT gef1 GFP-GEF10X

0.5 μM ABA

B

Primary root length (cm)

MS 10 μM ABA

WT gef1 GFP-GEF10X

C

-ABA +ABA

-ABA +ABA

GEF7

GEF10

GEF12

GEF14

D

Germination (%)

Days

WT gef1/4/10

0.5 μM ABA

E

WT gef1/4/10

MS 30 μM ABA

F

1/2 MS (6 Days)

WT gef1/4/10/14

0.5 μM ABA (3 Days)

WT gef1/4/10/14
plants in the presence of ABA (S8B Fig, \( p = 0.03 \), two-sample t test, Origin). These data are consistent with a model in which ABA contributes to regulation of RopGEF1-mediated lateral root growth. Furthermore, we also examined lateral root growth in several higher-order gef mutants. Lateral root growth deficiency was not significant in the absence of ABA (S9C Fig, \( p = 0.1 \), two-sample t test, Origin) but was observed in the gef1/4/10/14 quadruple mutant plants compared with wild-type plants in the presence of ABA (S9D Fig, \( p = 0.02 \), two-sample t test, Origin).

Discussion

RopGEFs were identified as plant-specific guanine nucleotide exchange factors [23,24]. GEF-ROP/RAC interactions and molecular mechanisms by which RopGEFs activate the small GTP-binding ROPs have been well established and clearly demonstrated [25,26]. In plants, ROPs are central regulators of many important cellular processes, including polar cell growth [57,58] and asymmetric cell division [59]. ROPs participate in ABA signaling [29,30,56]. However, how the abscisic acid signal controls the behavior of ROPs has remained unknown. In this study, we provide cytological, protein–protein interaction and genetic evidence to support that GEF1 protein abundance is controlled by ABA-mediated degradation, which would inactivate ROPs, releasing the inhibition of ABA signal transduction by ROPs.

A Control Circuit in ABA Signal Transduction

Biochemical and structural studies have revealed the molecular mechanism by which ABA receptor proteins that have a higher probability of residing in a monomeric state constitutively bind to and down-regulate PP2Cs [9,10,60–62]. Eukaryotic receptor signal transduction often relies on regulators that ensure that signal transduction is shut off in the absence of a stimulus [11–13]. An earlier study showed that a small GTPase ROP11 can directly bind to ABI1 and release ABI1 from phosphatase activity inhibition by the monomeric ABA receptor RCAR1/PYL9 [31]. Here, we report that PP2Cs in turn protect RopGEF1 from ABA-mediated degradation. Considering the well-established activation relationship between RopGEFs and ROPs, we propose a RopGEF-ROP-PP2C control loop model that can effectively shut off ABA signal transduction in the absence of ABA (Fig 8C).

Under non-stress conditions, basal ABA concentrations in plant cells are low, and monomeric PYL/RCARs bind to PP2Cs in the absence of ABA but with a low affinity [9]. This offers ROPs the opportunity to interfere with the leaky repression of PP2C activity by monomeric PYL/RCARs at low basal ABA concentrations [9,10,63,64] through competitive binding of
ROP11 to PP2Cs (Fig 8C). In the absence of ABA, PP2Cs are active and also protect RopGEFs from degradation and thus maintain ROPs in an active form (Figs 5 and S6). These interactions predict that RopGEF-ROP-PP2Cs form a positive feedback circuit to counteract leaky ABA signal transduction (Fig 8C).

Under stress conditions, the ABA content in plant cells increases, and ABA-bound PYL/RCARs bind to PP2Cs with a higher affinity [9,10], which would put ROPs at a competitive disadvantage. Furthermore, ABA signal transduction causes an ABA-mediated rapid degradation of RopGEFs (Figs 1, 3 and 5) leading to inactivation of ROPs [25,26]. As a result, in the presence of ABA, the RopGEF-ROP-PP2Cs circuit collapses rapidly, and PP2Cs are fully inactivated by ABA, releasing SnRK2 protein kinases to trigger ABA responses [1,3]. Genetic analyses of higher-order pp2c, gef, and pyl/rcar mutants correlate with this model (Figs 5–8 and S7–

Fig 8. Overexpression of GFP-GEF1 in abi1/abi2/hab1/pp2ca plants partly rescues lateral root growth deficiency of pp2c quadruple mutant. (A) Quantification of average lateral root (LR) length in wild-type, abi1-1, abi1/abi2/hab1/pp2ca, and pUBQ-GFP-GEF1/abi1abi2hab1pp2ca overexpression plants. Twenty 4-day-old seedlings grown on 1/2 MS medium with similar primary root lengths were transferred onto 1/2 MS medium or 1/2 MS medium supplemented with 0.1 μM IAA, 10 μM ABA, or 0.1 μM IAA plus 10 μM ABA (IAA was used here to accelerate lateral root growth). After the indicated times of growth on hormone-containing or control media, lateral roots were scanned and measured. Note that the bar graphs are from different time points to accurately resolve lateral root lengths for each condition (See Methods). Error bars represent standard deviation (n = 3). (B) Representative image showing lateral root growth of different seedling genotypes grown on 1/2 MS medium supplemented with 0.1 μM IAA. Image was taken 3 d after transferring 4-day-old seedlings to IAA-containing media. An image for similar experiments to those shown in (B) can be found in S7G Fig with 10 μM ABA added. (C) Working model for PP2C-RopGEF-ROP control loop in regulating ABA signal transduction. Arrows indicate activation, and bars indicate repression. Details are described in the text.

doi:10.1371/journal.pbio.1002461.g008
Recent research revealed that ABI1 can interact with the U-box E3 ligases PUB12 and PUB13 and is subsequently degraded through the proteasome. However, PUB12/13 mediated ubiquitination of ABI1 only occurs when ABI1 interacts with PYL/RCAR ABA receptors [65]. This finding may imply that release of ABI1 from constitutive binding to monomeric PYL/RCARs, for example, through ROPs, would be essential to maintain ABI1 activity.

The RopGEF-ROP-PP2C circuit loop model exhibits several advantages. First, it could provide a mechanism for dynamic responses to ABA content changes in response to stress [2] and provide a reasonable explanation for binding affinities of PYL/RCARs to PP2Cs [9,10], and for the ability of ROPs to protect PP2C activity [31,56].

The proposed control loop may further provide a mechanism for establishing network linkage of ABA signal transduction with other physiological signals and critical cellular processes during plant growth. Physiological signals that affect activities of GEFs and ROPs will impact ABA signal transduction, especially considering that RopGEFs act as a bridge to link various extracellular signals [27,28,66,67]. On the other hand, ABA degradation of GEF1 can also contribute to the response of plants to adverse abiotic stress conditions via down-regulation of plant growth [68,69]. ROPs regulate a broad spectrum of cellular processes such as polarized cell growth, cell division, and cell wall restructuring [57,59,70]. Thus, ABA signal transduction may be able to exert a substantial influence on plant growth through the control of GEF-ROP activities, as shown here for the function of ABA signal transduction in GEF1 regulation of lateral root growth.

RopGEFs Are Negative Regulators of ABA Signaling Transduction

Based on ABA-mediated particle formation among GEFs, we constructed gef1/4/10 Gef1/4/14 triple mutants, and the gef1/4/10/14 quadruple mutant to reduce possible overlapping GEF gene functions. The quadruple mutant gef1/4/10/14 shows enhanced ABA sensitivity in ABA-mediated inhibition of seed germination (Fig 7F, see also S11 Fig). Our findings do not rule out the possibility that additional mechanisms exist to regulate GEF activity by ABA signal transduction, as supported by a recent report that ABA causes degradation of RopGEF2 through the ubiquitin-26S proteasome system [71].

RopGEF1 Plays an Important Role in ABA-Mediated Inhibition of Lateral Root Growth

Root branching architecture is a crucial determinant of nutrient and water uptake and lodging resistance of plants. The initiation and postemergence of lateral roots are coordinately regulated by the plant hormones auxin [72,73] and ABA [69,74], microRNAs [75], and environmental responses such as hydrotropism [76]. ABA treatment induces growth quiescence in lateral roots, whereas expression of abi1-1, which dominantly inhibits ABA signal transduction, leads to a recovery in lateral root growth [69]. In the present study, two GFP-GEF1 over-expression lines, GFP-GEF1/WT and GFP-GEF1/pyr1pyl124, exhibited longer average lateral root lengths compared to their respective background lines, suggesting that GEF1 has the ability to facilitate lateral root growth (S8A Fig). More importantly, this ability of GFP-GEF1 is inhibited by application of ABA in wild-type but not in pyr1/pyl1/2/4 plants (S8B Fig), implicating a contribution of ABA-mediated down-regulation of GEF1 function.

The abi1/abi2/hab1/pp2ca quadruple mutant plants exhibited a severe deficiency in lateral root growth (Figs 8A, 8B and S7E–S7G) and low protein abundance of GEF1 (Fig S5). Furthermore, overexpression of GEF1 in abi1/abi2/hab1/pp2ca plants partially restored lateral root growth (Fig 8A and 8B), which may be attributed to the finding that GEF1 also interacts with additional clade A PP2Cs including HAI1 and AHG1 (S5B and S5C Fig). We speculate that
ABA-mediated degradation of GEFs may play an important role in ABA-inhibition of lateral root growth.

**PP2C Protein Phosphatases Protect GEF1 from Degradation**

It was previously shown that AtRAC1/ROP6 activity is rapidly inactivated by ABA in wild-type but not in abi1-1 cells [29]. This could be explained by the present model (Fig 8C), as Rop-GEFs, the activators of ROPs, are rapidly degraded by ABA (Figs 1 and 3). GEF degradation leads to the inactivation of ROPs [23–25]. In the abi1-1 mutant, the constitutively active ABI1 phosphatase [4,5,77,78] protects GEF1 from degradation, thus maintaining ROPs in an active form. This is also supported by experimental results showing that both ABA-mediated formation of intracellular GFP-GEF1 particles and degradation of GFP-GEF1 were substantially dampened by overexpression of mCherry-abi1-1 (S10 Fig). Furthermore, our results show that GEF1 directly interacts with ABI1 in Y2H, BiFC, and pull-down assays (Figs 4, S4 and S5A), and GEF1 undergoes constitutive degradation in abi1/abi2/hab1/pp2ca plants (Fig 5). Considering the importance of intact PP2Cs for inhibiting GFP-GEF1 degradation (Fig 5), we speculate that a potential protein kinase can phosphorylate RopGEF1 in response to PP2C inhibition by ABA. RopGEF1 phosphorylation [28] may subject RopGEF1 to degradation (Fig 8C). In the absence of ABA or at low basal ABA concentrations, PP2C-mediated dephosphorylation of RopGEF1 may protect RopGEF1 from degradation, which in turn can prevent leaky ABA signal transduction. Further research will be needed to determine whether the PP2Cs directly dephosphorylate RopGEF1 and to identify protein kinases that may function in signaling of RopGEF1 degradation, and also to determine whether ABA-activated protein kinases such as the SnRK2 protein kinases [79,80] are involved in ABA-induced RopGEF1 degradation.

**Materials and Methods**

**Plant Material and Growth Conditions**

All Arabidopsis thaliana lines were in the Columbia (Col-0) background. The gef1 (SALK_058164C), gef4 (CS808780), gef10 (SALK_009456C), and gef14 (CS820474) seeds and plasmids CD3-983, CD3-991, and CD3-959 were obtained from the Arabidopsis Biological Resource Center. Accession numbers for gef1/4/10 and gef1/4/10/14 mutants are CS69175 and CS69176. Arabidopsis seeds were surface sterilized in 20% bleach for 30 min followed by four washes with sterile water and sown on 1/2 MS media (pH 5.8) supplemented with 1% sucrose and 0.8% Phyto Agar. Plates with sterilized seeds were stratified in the dark for 3 d at 4°C and then transferred to the growth room. The growth conditions were as follows: 16/8 light/dark cycle, 80 μmol m$^{-2}$ s$^{-1}$ light intensity, 22 to 24°C, and 30% relative humidity. 1-wk-old seedlings were transplanted into soil.

**Plasmid Construction and Plant Transformation**

Coding sequences were amplified from mixed Arabidopsis flower, leaf, and seedling cDNA. Indicated fusion constructs were generated through USER technology [81]. After the sequences were verified, the resulting constructs were transformed into Agrobacterium strain GV3101. Transgenic lines were generated through the standard floral dip method.

**Transient Expression in N. benthamiana Leaves**

Optical density (OD$_{600}$) of Agrobacterium cells was adjusted to 0.3 with buffer (10 mM MES, 10 mM MgCl$_2$, 100 μM acetosyringone, pH 5.6). For co-expression, equal volumes of bacterial suspensions were mixed at a final OD$_{600}$ of 0.3 each and infiltrated into 6-wk-old N.
benthamiana leaves with a syringe and needle. 48 h after infiltration, the leaves were injected with 50 μM ABA or control buffer (0.1% v/v EtOH) and GEF1 fluorescence confocal imaging was conducted 1 h after injection or at the indicated times.

Protoplast Preparation and Vacuole Release
GFP-GEF1 and mCherry-γ-TIP constructs were co-expressed in N. benthamiana leaves, and ABA was applied as described above. At 48 h after transfection, mesophyll protoplasts from N. benthamiana leaves were isolated by enzymatic digestion. The enzyme solution contained 1% (w/v) cellulase R-10, 0.25% (w/v) macerozyme, 10 mM CaCl₂, 20 mM KCl, 400 mM mannitol, and 20 mM MES, pH 5.7. Protoplasts were washed twice by centrifugation at 80 g for 2 min and resuspended in the same solution without enzymes. Vacuoles were released through mixing protoplasts with lysis buffer (100 mM malic acid, 3 mM MgCl₂, 0.1 mM CaCl₂, pH adjusted to 7.5 with bis-Tris propane, and osmolarity adjusted to 500 mOsm with sorbitol).

Confocal Microscopy
Fluorescence signals were detected using an LSM 710 confocal microscope (Zeiss) with a 20X objective lens. The following wavelengths were used for fluorescence detection: excitation 488 nm and emission 490–530 nm for GFP; excitation 488 nm and emission 520–550 for YFP; excitation 543 nm and emission 560–620 nm for mCherry and FM4-64; excitation 350 nm and emission 430–480 nm for DAPI. For co-localization analyses, GFP and mCherry fluorescence signals were acquired using the sequential line scanning mode to avoid bleed-through. Confocal imaging data were repeated at least in three independent experiments. For each condition and each experiment, at least five independent cells were analyzed in separate N. benthamiana leaves or Arabidopsis roots when indicated. Representative images are shown in the figures. In order to quantify co-localization results, the linear Pearson (rp) and the non-linear Spearman’s rank (rs) correlation coefficient (PSC) were calculated using FIJI software with an intensity correlation analysis plugin (http://www.uhnresearch.ca/facilities/wcif/software/Plugins/ICA.html). Levels of co-localization for representative areas (yellow boxes in figures) are depicted in intensity scatter plots. Calculated PSC values are given in the upper left corner of scatter plots.

For time-lapse observations, a rectangular well was made on slides with dow corning high vacuum grease and filled with an ABA-containing 1/2 MS solution. Roots of seedlings or N. benthamiana leaf discs were mounted in solution with a coverslip for confocal microscopy. For Arabidopsis leaves, young 2-wk-old plants were used and the abaxial epidermis was imaged in intact leaves. Single confocal focal planes and confocal images were recorded at the indicated times.

Y2H Experiments
Y2H assays were performed with the USER-modified pGBT9 and pGADGH vectors (Clontech). Indicated bait and prey constructs were transformed into Yeast PJ69-4A cells and selected on SD-L-W medium. Yeast colonies were re-streaked onto new SD-L-W plates and incubated 1 or 2 d. Successfully transformed clones were incubated in SD-L-W liquid medium overnight and then the OD₆₀₀ of cultures was adjusted to 1 with sterile water. A series of 2 μl 10-fold dilutions of transformants were spotted on SD-L-W and SD-L-W-H supplemented with 3 mM 3-amino-1,2,4-triazole (3-AT), and grown for 6 d.

Pull-Down and Western Blot Analysis
The coding sequence of RopGEF1 was cloned into the pGEX6P-1 (GE Healthcare) to generate a GST-GEF1 fusion construct, and coding sequences of ABI1, OST1, and ROP11 were cloned.
into the modified pET52strep-II vector to generate Strep-II tag labeled ABI1, OST1, and ROP11 fusion constructs. After sequences were verified, the constructs were transformed into E. coli Rosetta (DE3) pLysS (Novagen) cells, and expression of the fusion protein was induced by 0.5 mM IPTG (isopropylthio-β-galactoside) at 18°C overnight (1 L overnight bacterial cultures were used for purification of StrepII-ABI1). GST and strep-II fusion proteins were purified using Glutathione Sepharose™ fast flow (GE healthcare, Pittsburgh, US) and Strep-Tactin resin (IBA, Goettingen, Germany), respectively, according to the manufacturers’ instructions. Pull-down assays were performed according to [82]. Bound proteins were eluted, fractionated by 10% SDS-PAGE, and subjected to immune-blot analysis using Strep-Tactin HRP conjugate (IBA, Göttingen, Germany). For western blot assays, 10-d-old Arabidopsis seedlings grown on 1/2 MS medium were transferred to 1/2 MS liquid media for 1 h followed by hormone or chemical treatments for the indicated times. Seedlings were ground in liquid nitrogen and then resuspended in an extraction buffer containing 25 mM Tris-HCl (pH 7.5), 150 mM NaCl, 10% glycerol, 10 mM DTT, 1 mM EDTA, 0.5% Triton X-100, 1 mM PMSF, 10 mM NaF, and 1 × protease inhibitor cocktail (Roche) and incubated on ice for 30 min. Cell debris was pelleted by centrifugation at 15000 g for 20 min at 4°C; the supernatant was transferred to new tubes. Protein concentration was determined using the Bradford protein assay kit (IBI Scientific, Peosta, US). 20 μg proteins were separated by SDS-PAGE, blotted onto a nitrocellulose membrane (Milli-pore), probed with anti-GFP antibody (Life Technology) overnight at 4°C, and then incubated with a goat anti-rabbit HRP-conjugated secondary antibody (Bio-Rad) for 1 h at room temperature. Membranes were incubated with chemiluminescence reaction solution (Pierce, Rockford, US) and western blot signal was detected using a typhoon Imager FLA 7000 (GE healthcare, Pittsburgh, US).

Co-IP Analyses

Agrobacterium cells containing RK19 (to reduce the silencing of transgenes) were mixed with those containing pUBQ-Flag-GFP-GEF1 or pUBQ-myc-mCherry-PP2C constructs at a ratio of 1:1. Subsequently, the mixture was co-injected into N. benthamiana leaves. At 48 h after infiltration, N. benthamiana leaves were ground in liquid nitrogen and homogenized in protein extraction buffer (25 mM Tris-HCl, pH 7.5, 150 mM NaCl, 10% glycerol, 0.1% Nonidet P-40, 1 mM EDTA, 10 mM DTT, 1 mM phenylmethylsulfonyl fluoride, and 1 × complete cocktail of protease inhibitors, 2 ml buffer/g leaves). Lysates were vigorously vortexed for 30 s, then incubated in ice for 30 min. After centrifugation at maximal speed 15000 g for 15 min at 4°C, the supernatant was transferred into a new tube and passed through a 0.45 μm filter (Millipore). 30 μl of flag magnetic beads (Sigma) were added to 5 mg of total proteins, and the mixture was incubated for 4 h at 4°C. The precipitated samples were washed four times with the protein extraction buffer (rotated at 4°C for 5 min, beads were collected with DynaMag™-2 [Life Technology]) and then eluted by boiling in 2 × SDS loading buffer for 5 min. Immunoprecipitation products were detected by immunoblotting with rabbit monoclonal flag (Sigma) or mouse monoclonal myc antibody (Life Technology).

Quantitative Reverse Transcription PCR Analyses

Fifteen 10-d-old seedlings were collected into 2 ml tubes with steel beads, frozen in liquid nitrogen, and ground with a Mixer Mill MM400 (Retsch). Total RNA was extracted using the SpectrumTM Plant Total RNA kit (Sigma) and quantified. Approximately 3 μg RNA samples were treated with 1 μl DNase I (NEB) for 30 min and converted to cDNA using a First-Strand cDNA Synthesis kit (GE Healthcare). Synthesized cDNA was diluted four times and 2 μl was used as PCR templates. qPCR analyses were performed on a plate-based BioRad CFX96 qPCR
System using SYBR Select Master Mix for CFX (Applied Biosystems) with gene-specific primers. GEF1fwd: tgcttgccgaagaggattccc; GEF1rev: agacattccttcccgctttgg; GAPCfwd: tcaagactcgagaaagctgctac; GAPCrev: cgaagtcagttgagacaacatcatc.

Seed Germination and Root Elongation Assays
After surface sterilization of the seeds, 70 seeds of each genotype were sowed on 1/2 MS plates supplemented with ABA. Stratification was conducted in the dark at 4°C for 3 d. Radical emergence was recorded at the indicated times. At 6 d, seedlings with expanded green cotyledons were scored as the percentage of seeds. For root elongation assays, seeds were stratified for 3 d in the dark at 4°C (for experiments including abi1abi2hab1pp2ca quadruple mutant, all seeds were stratified for 10 d), sown, and grown on vertically oriented 1/2 MS plates for 4 d. Twenty seedlings with similar primary root length were transferred onto new 1/2 MS plates lacking or supplemented with the indicated concentrations of ABA. The plates were scanned after 6 d of growth, and primary root lengths were measured with ImageJ (http://imagej.nih.gov/ij/download.html).

Lateral Root Growth Assays
Twenty 4-d-old seedlings grown on 1/2 MS medium with similar primary root lengths were transferred onto new 1/2 MS plates lacking or supplemented with the indicated concentrations of ABA and IAA. The plates were scanned after the indicated additional times of growth, and primary root lengths and total lateral root lengths (lateral roots longer than 0.3 mm were measured and counted) were measured with ImageJ. Average lateral root length was defined as total lateral root length divided by lateral root number for each root. Lateral root (LR) number/centimeter are lateral root number divided by primary root length. Because different hormones have different effects on lateral root growth, it is difficult to compare the effect of different hormone treatments at the same time. For example, in the present study, lateral roots were too dense to be distinguished on auxin or auxin plus ABA medium plates when lateral roots were imaged >4 d after transfer of seedlings, and the visible lateral roots on MS medium have just emerged. Therefore, plates were scanned and lateral roots were measured at the indicated times when lateral root lengths could be accurately measured. Comparisons were made among genotypes within each group with identical hormone treatments.

All relevant data are within the paper and its Supporting Information files.

Supporting Information
S1 Data. Underlying data for Figs 6A, 6B, 6D, 6F, 7A, 7B, 7D, 8, S4, S7, S8A, S8B, S8C, and S9.
(XLSX)

S1 Fig. Subcellular localization analysis of GFP-GEF1 in N. benthamiana leaves in the absence or presence of added ABA. GEF1 is localized in the cell periphery and cytosol in the absence of ABA (A, B, C), shows punctate fluorescence in the cytosol, and also moves into the nucleus in the presence of ABA (D). Fusion of GFP to the C- or N-termini of GEF1 does not affect the subcellular localization as shown in (A) and (B), respectively. Yellow arrow in (C) points to cell membrane after plasmolysis with 0.8 M NaCl for 5 min. Yellow asterisks in (D) point to punctate fluorescence in the cytosol, and white arrows point to nuclei. DAPI: (4',6-diamidino-2-phenylindole, stains nuclei). N. benthamiana leaves were treated with 50 μM ABA for 1 h, or 1 μg/ml DAPI for 10 min before confocal imaging. Scale bars: 10 μm. (E) Co-localization analyses of GFP-GEF1 with cell membrane dye FM4-64 in the absence (top panels) or
the presence (bottom panels) of ABA. N. benthamiana leaves were treated with 50 μM ABA for 1 h, or 10 μM FM4-64 for 10 min before confocal imaging. Scale bars: 10 μm. (F) Root hair phenotypes in 4-d-old seedlings of wild-type, 35S-ROP11CA, 35S-GEF1, and pUBQ-GFP-GEF1 transgenic plants. Confocal imaging experiments were repeated at least 3 times, with >5 cells analyzed per experiment. Scale bars: 100 μm.

S2 Fig. Subcellular localization of GFP-GEF1 in response to the indicated hormone treatments. (A) Effects of the indicated hormone treatments on the subcellular localization of GFP-GEF1 at the indicated time points. (B) Subcellular localization of GFP-GEF1 in response to ABA or ACC treatment in pyr1pyl124 ABA receptor quadruple mutant. Seven-day-old Arabidopsis seedlings overexpressing GFP-GEF1 in the pyr1pyl124 quadruple mutant were treated with the indicated concentration of ABA or ACC or control EtOH for 3 h before confocal imaging. ABA at 100 μM only partially caused particle formation after 3 hours in the pyr1-pyl124 quadruple mutant compared to WT (A). (C) Identification of proGEF1-GFP-GEF1 transgenic line by PCR. Genomic DNA was extracted for PCR reactions. Black arrows indicate binding sites of PCR primers. (D) Subcellular localization of GFP-GEF1 driven by the Rop-GEF1 promoter (1,983 bp sequence containing the 5’UTR region of GEF1) in Arabidopsis leaf epidermes in response to ABA or 0.1% (v/v) EtOH treatments. (E) Subcellular localization of GFP-GEF1 in control N. benthamiana leaves without ABA addition at the indicated time points of confocal analyses. Scale bars 10 μm.

S3 Fig. Subcellular localization analyses of GFP-GEF1 in response to ABA. (A, B) Co-localization analysis of GFP-GEF1 with ER, cis-Golgi, late endosome markers (A) and lytic vacuolar marker γ-TIP and sheet-like ER (B) in N. benthamiana leaves. GFP-GEF1 and mCherry-labeled organelle markers were co-expressed in N. benthamiana leaves. At 48 h after infiltration, N. benthamiana leaves were treated with 50 μM ABA for 1 h before confocal imaging. Organelle marker names are listed in parentheses. Representative images are shown of co-localization experiments. Yellow boxes indicate approximate regions used for correlation analyses. Images to the right of merged images depict parts of boxed fields. Levels of co-localization for yellow boxed regions are depicted in relative intensity (x- and y-axes) scatter plots. Values of the linear Pearson correlation coefficient (rp) and the non-linear Spearman’s rank correlation coefficient (rs) were calculated and are given in the upper left corner of scatter plots. Scale bars 10 μm. (C) The effect of Brefeldin A (BFA) on subcellular localization of GFP-GEF1 in roots of GFP-GEF1 overexpression lines in response to ABA treatment. Four-day-old GFP-GEF1/WT overexpression seedlings were treated with 50 μM ABA plus 50 μM BFA for 1 h before confocal imaging. ABA plus 0.1% (v/v) DMSO treatment was used as a control. Yellow arrows point to BFA bodies.

S4 Fig. BiFC assays of interactions of GEF1 with the indicated PP2Cs in N. benthamiana leaves (A) and quantification of relative fluorescence intensities (relative to that of ROP11-GEF1 interaction) in BiFC analyses (B). YFPN/YFPC-GEF1 and YFPN/YFPC-ABI1/ABI2/HAB1/PP2CA were used as negative controls. Data represent mean ± SD of three independent replicates. Ten cells were analyzed in each replicate for each construct combination. Scale bars: 10 μm. Images were acquired using identical settings, Zeiss LSM 710 (objective: 20x; laser: 488; filter: 520–550; pinhole: 90 μm; digital gain: 1; channel: 8 bit; average: line 4; zoom: 1; master gain: 800).

S5 Fig. RopGEF1 interacts with PP2C phosphatases. (A) Subcellular localization of mCherry-ABI1 and co-localization of GFP-GEF1 and mCherry-ABI1. Scale bars 10 μm. (B)
Y2H assay of interactions of GEF1 with the indicated PP2C phosphatases. The indicated construct combinations were co-transformed into the yeast strain pJ69-4A. Transformants were grown on -L-W control plates (left) for 3 d and -L-W-H (lacking Leucine, Tryptophan, and Histidine) selective plates with 5 mM 3-amino-1,2,4-triazole (3-AT) (right) for 6 d. (C) Co-immunoprecipitation (Co-IP) assay of interactions of GEF1 with the indicated PP2C phosphatases in *N. benthamiana* leaves. Co-IP was carried out with anti-flag magnetic beads, and immunoblotting analyses were performed with anti-flag and anti-myc antibody. Input, total protein extracts for immunoprecipitates; IP, immunoprecipitates; molecular weight markers (in kD) are shown on the right.

(TIF)

**S6 Fig.** Effect of Wortmannin treatment on cell localization and protein level of GFP-GEF1 in *GFP-GEF1/abi1abi2hab1pp2ca* overexpression lines. (A) The effect of Wortmannin on the subcellular localization of GFP-GEF1 in *abi1/abi2/hab1/pp2c* plants. Four-day-old seedlings grown on 1/2 MS medium were treated with 20 μM Wortmannin for 1 h (A) and 3 h (B). (C) Subcellular localization of GFP-GEF1 in root cells in the differentiation zone of a primary root and a newly emerging lateral root tip (top). GFP-GEF1 gathers into a round mass in newly emerging lateral root tip cells in which functional lytic vacuoles have been reported to not yet have developed (see Results) [55]. White asterisks show ring-like structures induced by Wortmannin treatment. Yellow box indicates a magnified ring-like structure. White arrows point to round structures surrounding nuclei as shown for the subcellular localization of GFP-GEF1 in the wild-type background (S1A–S1C Fig). Yellow arrow points to GFP-GEF1 punctate structure in cells. Images in (A–C) were acquired using identical confocal parameters, and image brightness was identically adjusted with ImageJ software to enhance visibility of the weak fluorescence signal in GFP-GEF1/ *abi1abi2hab1pp2ca* seedlings. (D, E) Immunoblotting analyses of GFP-GEF1 protein levels in GFP-GEF1 overexpression lines in *abi1abi2hab1pp2ca* (D) and wild-type (E) background after Wortmannin treatment. Ten-day-old *Arabidopsis* seedlings were treated with 20 μM Wortmannin or 0.1% (v/v) DMSO for 3 h. Total protein was extracted and immune-blots were carried out with GFP antibody.

(TIF)

**S7 Fig.** Overexpression of GFP-GEF1 in *abi1/abi2/hab1/pp2ca* plants partially rescues lateral root deficiency of quadruple mutant. Quantification of average lateral root number in wild-type, *abi1-1, abi1/abi2/hab1/pp2ca*, and *pUBQ-GFP-GEF1/abi1abi2hab1pp2ca* overexpression plants. Lateral root (LR) number/centimeter are defined as visible lateral root (>0.3 mm length) number relative to primary root length. Data are mean ± SD of three independent replicates. Twenty seedlings per replicate and condition. Note that the bar graphs in A–D are from different time points to accurately resolve lateral root lengths for each condition. Only lateral roots lengths >0.3 mm length were counted (See Methods). (E–G) Representative images of lateral root growth of different seedling genotypes grown on 1/2 MS medium (E) or supplemented with 10 μM ABA (F) or 0.1 μM IAA plus 10 μM ABA (G). Four-day-old seedlings grown on 1/2 MS medium were transferred onto 1/2 MS medium or supplemented with 10 μM ABA, 0.1 μM IAA, or both. After the indicated times of growth (5 d [E], 8 d [F], and 3 d [G]), images were taken and lateral roots longer than 0.3 mm were counted and measured. IAA was added to stimulate lateral root growth for enhanced visualization in (G).

(TIF)

**S8 Fig.** RopGEF1 has ability to promote lateral root growth. (A and B) Quantification of average lateral root length in WT, *pUBQ-GFP-GEF1/WT, pyr1/pyl1/2/4*, and *pUBQ-GFP-GEF1/pyr1pyl124* overexpression plants. Data are mean ± SD of three independent
replicates. Twenty seedlings analyzed per replicate and condition. \( P \) values were determined by two-sample \( t \) test, Origin; (\( ** \)) \( p < 0.01; \) (\( * \)) \( p < 0.05; \) (\( ns \)) not significant. (C) Real-time quantitative PCR analyses of RopGEF1 expression levels in seedlings of the indicated genotypes. Total RNAs were extracted from 10-d-old seedlings grown on 1/2 MS medium. The GAPC (glyceraldehyde-3-phosphate dehydrogenase C subunit) gene was used as an internal standard. Relative expression to wild-type Col is presented. Error bars are SD of three biological replicates.

**S9 Fig. Lateral root growth in higher order of gef mutants.** (A) Identification of homozygous gef1/4/10/14 quadruple mutant. LP and RP, gene-specific primers; LB, T-DNA specific primer; qua: gef1/4/10/14 quadruple mutant. Genotyping primers were from http://signal.salk.edu/tdnaprimers.2.html. (B) RT-PCR analysis of expression levels of GEF1, GEF4, GEF10, and GEF14 in wild-type and gef1/4/10/14 quadruple mutant plants. PCR cycles were 20 for ACTIN2 and 32 for GEF1, GEF4, GEF10, and GEF14. Full-length coding sequences of GEF1, GEF4, GEF10, and GEF14 were amplified with 5’ and 3’ end primers. (C,D) Representative images of lateral root growth of indicated gef triple and quadruple mutant seedling genotypes grown on 1/2 MS medium supplemented with 0.1 \( \mu \)M IAA or 0.1 \( \mu \)M IAA plus 10 \( \mu \)M ABA. Note the reduced number of visible lateral roots in gef1/4/10/14 quadruple mutant seedlings (far right in D) compared to wild-type (WT) seedlings (far left in D). (\( * \)) \( p < 0.05; \) (\( ns \)) not significant.

**S10 Fig. Subcellular localization and protein level of GFP-GEF1 in Arabidopsis expressing both GFP-GEF1 and mCherry-abi1-1.** (A) Subcellular localization of GFP-GEF1 in response to ABA in Arabidopsis expressing both GFP-GEF1 and mCherry-abi1-1. Time after ABA treatment is indicated in the Merge images. (B) Immuno-blotting analyses of GFP-GEF1 protein levels in expression lines of both GFP-GEF1 and mCherry-abi1-1. Ten-day-old Arabidopsis seedlings were treated with 50 \( \mu \)M ABA for the indicated times. Total protein was extracted and immune-blotting was carried out with GFP antibody. Coomassie blue staining of SDS-polyacrylamide gel (SDS-PAGE) was used as a loading control.

**S11 Fig. Seed germination assay of the indicated gef double, triple and quadruple mutants, and controls of wild-type and pyr1pyl124 quadruple mutant plants in 1/2 MS media with or without 0.5 \( \mu \)M ABA.** Images of germinating seeds grown on 1/2 MS medium for 6 d (top) or on 1/2 MS media supplemented with 0.5 \( \mu \)M ABA for 3 d (bottom). The depicted plates are the same plate as magnified images shown in Fig 7F.

**Acknowledgments**

We thank Sean Cutler for providing pyr1/pyl1/2/4 seeds and Pedro L. Rodriguez Egea for providing abi1/abi2/ab1/pp2ca seeds. We thank Mark Estelle and Yi Zhang for use of a confocal microscope. We thank Aaron B. Stephan for designing Fig 8C and Benjamin Brandt for independently finding the lateral root growth phenotype of the pp2c quadruple.

**Author Contributions**

Conceived and designed the experiments: ZL JIS. Performed the experiments: ZL RW. Analyzed the data: ZL RW. Wrote the paper: ZL JIS.
References

1. Cutler SR, Rodriguez PL, Finkelstein RR, Abrams SR. Abscisic acid: emergence of a core signaling network. Annu Rev Plant Biol. 2010; 61:651–679. doi:10.1146/annurev-arplant-042809-112122 PMID: 20192755

2. Finkelstein RR, Gampala SSL, Rock CD. Abscisic acid signaling in seeds and seedlings. Plant Cell. 2002; 14:S15–S45. PMID: 12045268

3. Raghavendra AS, Gonugunta VK, Christmann A, Grill E. ABA perception and signalling. Trends Plant Sci. 2010; 15:395–401. doi:10.1016/j.tplants.2010.04.006 PMID: 20493758

4. Ma Y, Szostkiewicz I, Korte A, Moes D, Yang Y, Christmann A, et al. Regulators of PP2C Phosphatase Activity Function as Abscisic Acid Sensors. Science. 2009; 324:1064–1068. doi:10.1126/science.1172408 PMID: 19407143

5. Park SY, Fung P, Nishimura N, Jensen DR, Fujii H, Zhao Y, et al. Abscisic Acid Inhibits Type 2C Protein Phosphatases via the PYR/PYL Family of START Proteins. Science. 2009; 324:1068–1071. doi:10.1126/science.1173041 PMID: 19407142

6. Vlad F, Rubio S, Rodrigues A, Sirichandra C, Belin C, Robert N, et al. Protein Phosphatases 2C Regulate the Activation of the Snf1-Related Kinase OST1 by Abscisic Acid in Arabidopsis. Plant Cell. 2009; 21:3170–3184. doi:10.1105/tpc.109.069179 PMID: 19855047

7. Umezawa T, Sugiyama N, Mizoguchi M, Hayashi S, Myouga F, Yamaguchi-Shinozaki K, et al. Type 2C protein phosphatases directly regulate abscisic acid-activated protein kinases in Arabidopsis. Proc Natl Acad Sci USA. 2009; 106:17588–17593. doi:10.1073/pnas.0907095106 PMID: 19890522

8. Xie T, Ren R, Zhang YY, Pang Y, Yan C, Gong X, et al. Molecular mechanism for inhibition of a critical component in the Arabidopsis thaliana abscisic acid signal transduction pathways, SnRK2.6, by protein phosphatase ABI1. J Biol Chem. 2012; 287:794–802. doi:10.1074/jbc.M111.313106 PMID: 22090030

9. Dupeux F, Santiago J, Betz K, Twycross J, Park SY, Rodriguez L, et al. A thermodynamic switch modulates abscisic acid receptor sensitivity. EMBO J. 2011; 30:4171–4184. doi:10.1038/emboj.2011.294 PMID: 21847091

10. Hao Q, Yin P, Li Q, Wang L, Yan CY, Lin ZH, et al. The Molecular Basis of ABA-Independent Inhibition of PP2Cs by a Subclass of PYL Proteins. Mol Cell. 2011; 42:662–672. doi:10.1016/j.molcel.2011.05.011 PMID: 21686696

11. Hupfeld CJ, Olefsky JM. Regulation of receptor tyrosine kinase signaling by GRKs and beta-arrestins. Annu Rev Physiol. 2007; 69:561–577. PMID: 17002595

12. Luttrell LM, Lefkowitz RJ. The role of beta-arrestins in the termination and transduction of G-protein-coupled receptor signals. J Cell Sci. 2002; 115:455–465. PMID: 11861753

13. Lin W, Lu D, Gao X, Jiang S, Ma X, Wang Z, et al. Inverse modulation of plant immune and brassinosteroid signaling pathways by the receptor-like cytoplasmic kinase BIK1. Proc Natl Acad Sci U S A. 2013; 110:12114–12119. doi:10.1073/pnas.1302154110 PMID: 23818580

14. Fuji H, Chinnusamy V, Rodrigues A, Rubio S, Antoni R, Park SY, et al. In vitro reconstitution of an abscisic acid signalling pathway. Nature. 2009; 462:660–U138. doi:10.1038/nature08599 PMID: 19924127

15. Geiger D, Scherer S, Mumm P, Marten I, Ache P, Matschi S, et al. Guard cell anion channel SLAC1 is regulated by CDPK protein kinases with distinct Ca2+ affinities. Proc Natl Acad Sci U S A. 2010; 107:8023–8028. doi:10.1073/pnas.0912030107 PMID: 20385816

16. Brandt B, Brodsky DE, Xue SW, Negi J, Iba K, Kangasjarvi J, et al. Reconstitution of abscisic acid activation of SLAC1 anion channel by CPK6 and OST1 kinases and branched ABI1 PP2C phosphatase action. Proc Natl Acad Sci USA. 2012; 109:10593–10598. doi:10.1073/pnas.111590109 PMID: 22689970

17. Brandt B, Munemasa S, Wang C, Nguyen D, Yong T, Yang PG, et al. Calcium specificity signaling mechanisms in abscisic acid signal transduction in Arabidopsis guard cells. eLife. 2015; 4:e03599.

18. Antoni R, Rodriguez L, Gonzalez-Guzman M, Pizzio GA, Rodriguez PL. News on ABA transport, protein degradation, and ABFs/WRKYs in ABA signaling. Curr Opin Plant Biol. 2011; 14(5):547–53. doi:10.1016/j.pbi.2011.06.004 PMID: 21742545

19. Nakashima K, Yamaguchi-Shinozaki K. ABA signaling in stress-response and seed development. Plant Cell Rep. 2013; 32:959–970. doi:10.1007/s00299-013-1418-1 PMID: 2353969

20. Umezawa T, Sugiyama N, Takahashi F, Anderson JC, Ishihama Y, Peck SC, et al. Genetics and phosphoproteomics reveal a protein phosphorylation network in the abscisic acid signaling pathway in Arabidopsis thaliana. Sci Signal. 2013; 6:rs8. doi: 10.1126/scisignal.2003509 PMID: 23572148

21. Rodriguez L, Gonzalez-Guzman M, Diaz M, Rodrigues A, Izquierdo-Garcia AC, Peirats-Llobet M, et al. C2-domain abscisic acid-related proteins mediate the interaction of PYR/PYL/RCAR abscisic acid
receptors with the plasma membrane and regulate abscisic acid sensitivity in Arabidopsis. Plant Cell. 2014; 26:4802–4820. doi: 10.1105/tpc.114.129973 PMID: 25465408

22. Diaz M, Sanchez-Barrena MJ, Gonzalez-Rubio JM, Rodriguez L, Fernandez D, Antoni R, et al. Calcium-dependent oligomerization of CAR proteins at cell membrane modulates ABA signaling. Proc Natl Acad Sci U S A. 2016; 113:E396–405. doi: 10.1073/pnas.1512779113 PMID: 26719420

23. Berken A, Thomas C, Wittinghofer A. A new family of RhGEFs activates the Rop molecular switch in plants. Nature. 2005; 436:1176–1180. PMID: 15980860

24. Gu Y, Li SD, Lord EM, Yang ZB. Members of a novel class of Arabidopsis Rho guanine nucleotide exchange factors control root hair development. Plant Cell. 2006; 18:366–381. PMID: 16415208

25. Thomas C, Fricke I, Scrima A, Berken A, Wittinghofer A. Structural evidence for a common intermediate in small G protein-GEF reactions. Mol Cell. 2007; 25:141–149. PMID: 17218277

26. Thomas C, Fricke I, Weyand M, Berken A. 3D structure of a binary ROP-PRONE complex: the final intermediate for a complete set of molecular snapshots of the RopGEF reaction. Biol Chem. 2009; 390:427–435. doi: 10.1515/BC.2009.049 PMID: 19335195

27. Duan Q, Kita D, Li C, Cheung AY, Wu HM. FERONIA receptor-like kinase regulates RHO GTPase signaling of root hair development. Proc Natl Acad Sci U S A. 2010; 107:17821–17826. doi: 10.1073/pnas.1005366107 PMID: 20876100

28. Chang F, Gu Y, Ma H, Yang ZB. AtPRK2 Promotes ROP1 Activation via RopGEFs in the Control of Polarized Pollen Tube Growth. Mol Plant. 2013; 6:1187–1201. doi: 10.1093/mp/sss103 PMID: 23024212

29. Lemichez E, Wu Y, Sanchez JP, Mettouchi A, Mathur J, Chua NH. Inactivation of AtRac1 by abscisic acid is essential for stomatal closure. Genes Dev. 2001; 15:1808–1816. PMID: 11459830

30. Zheng ZL, Nafisi M, Tam A, Li H, Crowell DN, Chary SN, et al. Plasma membrane-associated ROP10 small GTPase is a specific negative regulator of abscisic acid responses in Arabidopsis. Plant Cell. 2002; 14:2787–2797. PMID: 12417701

31. Li ZX, Kang J, Sui N, Liu D. ROP11 GTPase is a Negative Regulator of Multiple ABA Responses in Arabidopsis. J Integr Plant Biol. 2012; 54:169–79. doi: 10.1111/j.1744-7909.2012.01100.x PMID: 22233300

32. Bloch D, Lavy M, Efrat Y, Efroni I, Bracha-Drori K, Abu-Abied M, et al. Ectopic expression of an activated RAC in Arabidopsis disrupts membrane cycling. Mol Biol Cell. 2005; 16:1913–1927. PMID: 15703216

33. Nelson BK, Cai X, Nebenfuhr A. A multicolored set of in vivo organelle markers for co-localization studies in Arabidopsis and other plants. Plant J. 2007; 51:1126–1136. PMID: 17666025

34. Pourcher M, Santambrogio M, Thazar N, Thierry AM, Fobis-Loisy I, Miege C, et al. Analyses of sorting nexins reveal distinct retromer-subcomplex functions in development and protein sorting in Arabidopsis thaliana. Plant Cell. 2010; 22:3980–3991. doi: 10.1105/tpc.108.067441 PMID: 21156856

35. Miao Y, Li KY, Li HY, Yao X, Jiang L. The vacuolar transport of aleurain-GFP and 2S albumin-GFP fusions is mediated by the same pre-vacuolar compartments in tobacco BY-2 and Arabidopsis suspension cultured cells. Plant J. 2008; 56:824–839. doi: 10.1111/j.1365-313X.2008.03645.x PMID: 18680561

36. Zouhar J, Rojo E, Bassham DC. AtVPS45 is a positive regulator of the SYP41/SYP61/VTI12 SNARE complex involved in trafficking of vacuolar cargo. Plant Physiol. 2009; 149:1668–1678. doi: 10.1104/pp.108.134361 PMID: 19251905

37. Beck M, Zhou J, Faulkner C, MacLean D, Robatzek S. Spatio-temporal cellular dynamics of the Arabidopsis flagellin receptor reveal activation status-dependent endosomal sorting. Plant Cell. 2012; 24:4205–4219. doi: 10.1105/tpc.112.100263 PMID: 23085733

38. Kleine-Vehn J, Leitner J, Zwiewka M, Sauer M, Abas L, Luschnig C, et al. Differential degradation of PIN2 auxin efflux carrier by retromer-dependent vacuolar targeting. Proc Natl Acad Sci U S A. 2008; 105:17812–17817. doi: 10.1073/pnas.080073105 PMID: 19004783
Wang J, Cai Y, Miao Y, Lam SK, Jiang L. Wortmannin induces homotypic fusion of plant prevacuolar compartments. J Exp Bot. 2009; 60:3075–3083. doi: 10.1093/jxb/erp136 PMID: 19436047

Matsuoka K, Bassham DC, Raikhel NV, Nakamura K. Different sensitivity to wortmannin of two vacuolar sorting signals indicates the presence of distinct sorting machineries in tobacco cells. J Cell Biol. 1995; 130:1307–1318. PMID: 7559754

Tse YC, Mo B, Hillmer S, Zhao M, Lo SW, Robinson DG, et al. Identification of multivesicular bodies as prevacuolar compartments in Nicotiana tabacum BY-2 cells. Plant Cell. 2004; 16:672–693. PMID: 14973159

Miao Y, Yan PK, Kim H, Hwang I, Jiang L. Localization of green fluorescent protein fusions with the receptor-like protein PAN1 to polarize asymmetric cell division in maize. Plant Cell. 2011; 23:2273–2284. doi: 10.1105/tpc.111.085597 PMID: 21653193

Yu F, Qian L, Nibau C, Duan Q, Kita D, Levasseur K, et al. FERONIA receptor kinase pathway suppresses abscisic acid signaling in Arabidopsis by activating ABI2 phosphatase. Proc Natl Acad Sci U S A. 2009; 106:17588–17593. doi: 10.1073/pnas.0907095106 PMID: 19805022

Fu Y, Gu Y, Zheng Z, Wasteneys G, Yang Z. Arabidopsis interdigitating cell growth requires two antagonistic pathways with opposing action on cell morphogenesis. Cell. 2005; 120:687–700. PMID: 15766531

Lavy M, Bloch D, Hazak O, Gutman I, Poraty L, Sorek N, et al. A Novel ROP/RAC effector links cell polarity, root-meristem maintenance, and vesicle trafficking. Curr Biol. 2007; 17:947–952. PMID: 17493810

Humphries JA, Vejupkova Z, Luo A, Meeley RB, Sylvester AW, Fowler JE, et al. ROP GTPases act with the receptor-like protein PAN1 to polarize asymmetric cell division in maize. Plant Cell. 2011; 23:2273–2284. doi: 10.1105/tpc.111.085597 PMID: 21653193

Melcher K, Ng LM, Zhou XE, Soon FF, Xu Y, Suino-Powell KM, et al. A gate-latch-lock mechanism for hormone signalling by abscisic acid receptors. Nature. 2009; 462:602–608. doi: 10.1038/nature08613 PMID: 19898420

Yin P, Fan H, Hao Q, Yuan X, Wu D, Pang Y, et al. Structural insights into the mechanism of abscisic acid signaling by PYL proteins. Nat Struct Mol Biol. 2009; 16:1230–1236. doi: 10.1038/nsmb.1730 PMID: 19893533

Miyazono K, Miyakawa T, Sawano Y, Kubota K, Kang HJ, Asano A, et al. Structural basis of abscisic acid signalling. Nature. 2009; 462:609–614. doi: 10.1038/nature08583 PMID: 19855379
63. Jones AM, Danielson JA, Manojkumar SN, Lanquar V, Grossmann G, Frommer WB. Abscisic acid dynamics in roots detected with genetically encoded FRET sensors. eLife. 2014; 3:e01741. doi: 10.7554/eLife.01741 PMID: 24737862

64. Waadt R, Hitomi K, Nishimura N, Hitomi C, Adams SR, Getzoff ED, et al. FRET-based reporters for the direct visualization of abscisic acid concentration changes and distribution in Arabidopsis. eLife. 2014; 3:e01739. doi: 10.7554/eLife.01739 PMID: 24737861

65. Kong L, Cheng J, Zhu Y, Ding Y, Meng J, Chen Z, et al. Degradation of the ABA co-receptor ABI1 by PUB12/13 U-box E3 ligases. Nat Commun. 2015; 6:8630. doi: 10.1038/ncomms9630 PMID: 26482222

66. Shin DH, Cho MH, Kim TL, Yoo J, Kim JI, Han YJ, et al. A small GTPase activator protein interacts with cytoplasmic phytochromes in regulating root development. J Biol Chem. 2010; 285:32151–32159. doi: 10.1074/jbc.M110.133710 PMID: 20551316

67. Zhang Y, McCormick S. A distinct mechanism regulating a pollen-specific guanine nucleotide exchange factor for the small GTPase Rop in Arabidopsis thaliana. Proc Natl Acad Sci USA. 2007; 104:18830–18835. doi: 10.1073/pnas.100760211

68. Belin C, Megies C, Hauserova E, Lopez-Molina L. Abscisic acid represses growth of the Arabidopsis embryonic axis after germination by enhancing auxin signaling. Plant Cell. 2009; 21:2253–2268. doi: 10.1105/tpc.109.076702 PMID: 19667338

69. De Smet I, Tetsumura T, De Rybel B, Frei dit Frey N, Laplaze L, Casimiro I, et al. Auxin-dependent regulation of lateral root positioning in the basal meristem of Arabidopsis. Development. 2007; 134:681–690. PMID:17215297

70. Meyer K, Leube MP, Grill E. A protein phosphatase 2C involved in ABA signal transduction in Arabidopsis thaliana. Science. 1994; 264:847–850. PMID:8197457

71. Fujii H, Zhu JK. Arabidopsis mutant deficient in 3 abscisic acid-activated protein kinases reveals critical roles in growth, reproduction, and stress. Proc Natl Acad Sci U S A. 2009; 106:8380–8385. doi: 10.1073/pnas.0810493106 PMID: 19289671

72. Meyer K, Leube MP, Grill E. A protein phosphatase 2C involved in ABA signal transduction in Arabidopsis thaliana. Science. 1994; 264:1452–1455. PMID:8197457

73. Moes D, Himmelbach A, Korte A, Haberer G, Grill E. Nuclear localization of the mutant protein phosphatase abi1 is required for insensitivity towards ABA responses in Arabidopsis. Plant J. 2008; 54:806–819. doi: 10.1111/j.1365-313X.2008.03454.x PMID: 18298671

74. Mustilli AC, Merlot S, Vavasseur A, Fenz F, Giraudat J. Arabidopsis OST1 protein kinase mediates the regulation of stomatal aperture by abscisic acid and acts upstream of reactive oxygen species production. Plant Cell. 2002; 14:3089–3099. PMID: 12468729

75. Nour-Eldin HH, Hansen BG, Norholm MH, Jensen JK, Halkier BA. Advancing uracil-excision based cloning towards an ideal technique for cloning PCR fragments. Nucleic Acids Res. 2006; 34:e122. PMID: 1700637

76. Nguyen TN, Goodrich JA. Protein-protein interaction assays: eliminating false positive interactions. Nat methods. 2006; 3:135–139. PMID: 16432524