**Arabidopsis** PYR/PYL/RCAR Receptors Play a Major Role in Quantitative Regulation of Stomatal Aperture and Transcriptional Response to Abscisic Acid

Miguel Gonzalez-Guzman, Gaston A. Pizzio, Regina Antoni, Francisco Vera-Sirera, Ebe Merilo, George W. Bassel, Maria A. Fernández, Michael J. Holdsworth, Miguel Angel Perez-Amador, Hannes Kollist, and Pedro L. Rodriguez

Instituto de Biología Molecular y Celular de Plantas, Consejo Superior de Investigaciones Científicas-Universidad Politécnica de Valencia, ES-46022 Valencia, Spain
Institute of Technology, University of Tartu, Tartu 50411, Estonia
Centre for Plant Integrative Biology, University of Nottingham, Sutton Bonington Campus, Loughborough, Leicestershire LE12 5RD, United Kingdom

Abscisic acid (ABA) is a key hormone for plant growth, development, and stress adaptation. Perception of ABA through four types of receptors has been reported. We show here that impairment of ABA perception through the PYRABACTIN RESISTANCE1 (PYR1)/PYR1-LIKE (PYL)/REGULATORY COMPONENTS OF ABA RECEPTORS (RCAR) branch reduces vegetative growth and seed production and leads to a severe open stomata and ABA-insensitive phenotype, even though other branches for ABA perception remain functional. An Arabidopsis thaliana sextuple mutant impaired in six PYR/PYL receptors, namely PYR1, PYL1, PYL2, PYL4, PYL5, and PYL8, was able to germinate and grow even on 100 μM ABA. Whole-rosestomatal conductance (Gst) measurements revealed that leaf transpiration in the sextuple pyr1/pyl mutant was higher than in the ABA-deficient aba3-1 or ABA-insensitive snrk2.6 mutants. The gradually increasing Gst values of plants lacking three, four, five, and six PYR/PYLs indicate quantitative regulation of stomatal aperture by this family of receptors. The sextuple mutant lacked ABA-mediated activation of SnRK2s, and ABA-responsive gene expression was dramatically impaired as was reported in snrk2.2/2.3/2.6. In summary, these results show that ABA perception by PYR/PYLs plays a major role in regulation of seed germination and establishment, basal ABA signaling required for vegetative and reproductive growth, stomatal aperture, and transcriptional response to the hormone.

**INTRODUCTION**

The phytohormone abscisic acid (ABA) plays a key role in regulating different aspects of plant growth and development as well as plant response to both biotic and abiotic stress (Cutler et al., 2010). ABA elicits plant responses through binding to soluble PYRABACTIN RESISTANCE1 (PYR1)/PYR1-LIKE (PYL)/REGULATORY COMPONENTS OF ABA RECEPTORS (RCAR) receptors, which constitute a 14-member family. All of them (except PYL13) are able to activate ABA-responsive gene expression in protoplast transfection assays (Fuji et al., 2009); however, according to their different expression patterns (Kilian et al., 2007; Winter et al., 2007; Laubinger et al., 2008; Yang et al., 2008; Antoni et al., 2012) (see Supplemental Figure 1 online), substantial functional differences among them can be expected. For instance, expression of PYL3 and PYL10-13 is very low to undetectable in different whole-genome microarrays (Yamada et al., 2003; Chekanova et al., 2007; Laubinger et al., 2008), whereas significant expression levels are found for PYR1 and PYL1-9 in different tissues and in response to developmental and environmental cues (Kilian et al., 2007; Winter et al., 2007) (see Supplemental Figure 1 online). From a biochemical point of view, recent studies reveal at least two families of PYR/PYL receptors, characterized by differences in oligomeric state, some being dimeric (PYR1, PYL1, and PYL2), whereas others are monomeric (e.g., PYL5, PYL6, and PYL8) (Dupeux et al., 2011b; Hao et al., 2011). The dimeric receptors show a higher $K_D$ for ABA (>50 μM, lower affinity) than monomeric ones (~1 μM); however, in the presence of certain clade A protein phosphatases 2C (PP2Cs), both groups of receptors form ternary complexes with high affinity for ABA ($K_D$, 30 to 60 nM) (Ma et al., 2009; Santiago et al., 2009a, 2009b). The highest genetic impairment of PYR/PYL function is currently represented by the pyr1 pyl1 pyl2 pyl4 quadruple mutant, abbreviated as 1124, which shows strong ABA insensitivity, including reduced sensitivity to ABA-mediated inhibition of germination and root growth, impaired ABA-induced stomatal closure, and ABA inhibition of stomatal opening as well as reduced expression of some ABA-responsive genes (Park et al., 2009; Nishimura et al., 2010).

1 These authors contributed equally to this work.
2 Address correspondence to prodriguez@ibmcp.upv.es.
3 Some figures in this article are displayed in color online but in black and white in the print edition.
4 Online version contains Web-only data.
www.plantcell.org/cgi/doi/10.1105/tpc.112.098574
PYR/PYL receptors perceive ABA intracellularly and, as a result, form ternary complexes inhibiting clade A PP2Cs (Ma et al., 2009; Park et al., 2009). This allows the activation of downstream targets of the PP2Cs, such as the sucrose non-fermenting 1-related subfamily2 (SnRK2) protein kinases (i.e., SnRK2.2/D, SnRK2.3/I, and SnRK2.6/OST1/E), which are key players in the regulation of ABA signaling, including regulation of transcriptional response to ABA and stomatal aperture (Fujii and Zhu, 2009; Fujita et al., 2009; Umezawa et al., 2009; Vlad et al., 2009). Indeed, a snrk2.2/2.3/2.6 triple mutant shows a dramatic ABA-insensitive phenotype in different responses to the hormone, being able to germinate and establish in the range 50 to 300 μM ABA (Fujii and Zhu, 2009; Fujita et al., 2009). The 1124 quadruple mutant shows impaired ABA-mediated activation of the three SnRK2s, because of reduced inhibition of clade A PP2Cs, and, conversely, a hab1-1 ab1-2 pp2ca-1 triple pp2c knockout shows partial constitutive activation of SnRK2s (Fujii et al., 2009; Park et al., 2009; Rubio et al., 2009). Even though the 1124 quadruple mutant shows strong ABA insensitivity, it was not able to establish and develop the first pair of true leaves in medium supplemented with 5 μM ABA at 7 d after sowing (see below). Although ABA-induced activation of SnRK2s was notably impaired in 1124, some activation of SnRK2s in response to ABA was observed (Park et al., 2009). This result suggests that additional members of the PYR/PYL family are still able to inhibit clade A PP2Cs to a certain extent in 1124, leading to some activation of both SnRK2s and other PP2C targets. In addition, other types of ABA receptors might contribute to ABA signaling in 1124 (Shen et al., 2006; Pandey et al., 2009).

Five different types of ABA receptors have been reported in the literature. The original article describing the first one, the RNA binding protein FCA involved in regulation of flowering time, was later retracted (Razem et al., 2008). A second ABA binding protein, ABAR/CHLH, has been isolated from Vicia faba and Arabidopsis thaliana using an ABA-affinity chromatography technique that relies on the linkage of the carboxylic group of ABA to a functionalized Sepharose resin (Shen et al., 2006; Wu et al., 2009). ABAR/CHLH is a chloroplastic protein involved in both chlorophyll biosynthesis, acting as protoporphyrin IX-magnesium chelatase, and plastid-to-nucleus signaling, and according to recent results, it also antagonizes a group of WRKY transcription factors to relieve inhibition of ABA-responsive genes (Shang et al., 2010). However, compelling structural evidence supporting ABA binding by ABAR/CHLH is still lacking (reviewed in Antoni et al., 2011). The third ABA receptor to be described was GCR2, which according to Liu et al. (2007) is a G-protein–coupled protein that works as a plasma membrane receptor for ABA. However, there is controversy regarding its definition as a G-protein–coupled receptor and its role in ABA signaling during germination and seedling establishment (reviewed in Cutler et al., 2010). Following pharmacological and genetic evidence suggesting the involvement of G-protein–coupled signaling in the ABA pathway, Pandey et al. (2009) reported a family of two G-protein–coupled receptors, GTG1 and GTG2, that work as plasma membrane ABA receptors. Finally, Ma et al. (2009) and Park et al. (2009) reported the PYR/PYL/RCAR family of ABA receptors, which form a core hormone signaling pathway with clade A PP2Cs and SnRK2.2/2.3/2.6. Potential perception of ABA through different types of receptors or by different members of the PYR/PYL/RCAR family raises several questions that have not been addressed yet, such as what is the relative contribution of each type of receptor and how are multiple inputs of perception integrated into ABA signaling. To evaluate the relative contribution to ABA signaling of ABA perception mediated by the PYR/PYL/RCAR family, we aimed to generate a pyr/pyl mutant lacking ABA-mediated activation of SnRK2s. To this end, we knocked out six PYR/PYL genes that showed high expression level in different tissues (see Supplemental Figure 1 online). Thus, we were able to generate a pyr1 pyl1 pyl2 pyl4 pyl5 pyl8 sextuple mutant that is extremely insensitive to ABA, even though other branches of ABA perception remain functional.

RESULTS

Reporter Gene Analysis of PYR1, PYL1, PYL2, PYL4, PYL5, and PYL8 Promoters

Data from whole-genome arrays (Yamada et al., 2003; Chekanova et al., 2007; Laubinger et al., 2008) found in the Arabidopsis transcriptome database indicate that PYR1, PYL1, PYL2, PYL4, PYL5, and PYL8 genes are expressed in different tissues, as we confirmed through a detailed reporter gene analysis (Figure 1; see Supplemental Figures 1 to 3 online). For instance, PYR1, PYL1, PYL4, and PYL8 genes rank among the four most expressed receptors of the PYR/PYL family in root, seedling, leaf young, stem, vegetative apex, fruit, and whole inflorescence (see Supplemental Figure 1D online). To visualize the expression of PYR1, PYL1, PYL2, PYL4, PYL5, and PYL8 genes through histochemical staining, sequences comprising between 1.5 to 2 kb upstream of the ATG start codon and the first 30 bp of the open reading frame were fused to a reporter gene encoding β-glucuronidase (GUS). Independent transgenic lines were generated, and the GUS expression pattern of at least three lines was analyzed by histochemical GUS staining (Figure 1). Germinating embryos were dissected from the seed coat and endosperm at 24 or 48 h after imbibition, and imaging of GUS in germinating embryos was performed as previously described (Truernit et al., 2008). Interestingly, at 24 h, the expression of PYR1, PYL8, and, to a lesser extent, PYL1 was detected in the endosperm (Figure 1B), whereas expression of PYR1, PYL1, PYL2, PYL4, PYL5, and PYL8 was detected in the peripheral layer of the embryo (embryo epidermal layer) as well as in the provascular cells within the cotyledons and hypocotyls, but not in the radicle (Figures 1A and 1C). However, at 48 h after imbibition and after the completion of germination, expression of PYR1, PYL1, PYL2, PYL4, and PYL8 could be detected in the vascular tissue of the root (Figure 1C).

In 5-d-old seedlings, expression of PYR1, PYL1, PYL2, PYL4, and PYL8 was detected in the vascular bundle of the primary root, whereas PYR1 and PYL5 were expressed in the cortex of the upper part of the root (Figure 1D; see Supplemental Figure 2 online). Interestingly, PYL1, PYL4, and PYL8 were also expressed in the columella cells (Figure 1D). In 15-d-old seedlings, expression of PYR1, PYL1, PYL2, PYL4, PYL5, and PYL8 was detected in guard cells and also in vascular tissue of the leaves, with the
The predominant expression of PYR/PYL genes in vascular bundles of root and leaves is particularly interesting, because the vascular system is a node of systemic stress responses, and immunological studies have localized the NCED3, ABA2, and AAO3 ABA-biosynthetic enzymes in vascular parenchyma cells (Endo et al., 2008). Finally, ABA treatment inhibited or strongly attenuated GUS expression driven by these promoters (see Supplemental Figure 3 online). This result provides in situ evidence for the downregulation of gene expression of members of the PYR/PYL family by ABA (Santiago et al., 2009b; Szostkiewicz et al., 2010).

**Generation of pyr1 pyl1 pyl2 pyl4 pyl5 pyl8 Sextuple Mutant**

Different combinations of multiple mutants containing lesions in PYR/PYL genes were generated, namely pyr1 pyl4 pyl5 (145), pyl4 pyl5 pyl8 (1458), and pyr1 pyl4 pyl5 pyl8 (148) triple mutants and pyr1 pyl4 pyl5 pyl8 (1458) quadruple mutants. Seed germination and seedling establishment analyses showed that these genotypes were less sensitive to ABA than the wild type (Figure 2). All of them, as well as the previously described pyr1 pyl1 pyl4 (114) and 1124 mutants (Park et al., 2009), were able to establish in 1 μM ABA; however, only 1458 was able to establish in 5 μM ABA at 7 d after sowing, whereas 1124 established in 3 μM ABA. We crossed the 1124 and 1458 quadruple mutants and selected F2 individuals able to germinate and establish in Murashige and Skoog (MS) medium supplemented with 10 μM ABA. PCR-based genotyping and gene sequencing of the pyr1-1 allele identified pyr1 pyl2 pyl4 pyl5 pyl8 pentuple mutants (abbreviated as 12458) and pyr1 pyl1 pyl2 pyl4 pyl5 pyl8 sextuple mutants (abbreviated as 112458) (Figure 3A). The 12458 and particularly the 112458 mutants showed impaired growth, which was reminiscent
of true leaves after 7 d of growth inhibition previously reported in the  
ments) were sown on each plate and scored for radicle emergence after  
Approximately 100 seeds of each genotype (three independent experi-
Figure 2. Quanti-
fi-
nation of the seeds.

greenhouse conditions (40 to 50% relative humidity) (Figure 3C  
ower, and produce viable seeds under  
mutant (Figures 3B and 3C). Although lower growth and seed  
triple mutant also showed a reduced root growth in MS  
medium compared with the wild type; however, in contrast with  
pentuple and sextuple pry/pyl mutants, ABA supplementation  
did not improve root growth (Figure 4B).

High concentrations of ABA inhibit seedling growth of the wild  
type, whereas certain ABA-insensitive mutants are resistant to  
inhibition of vegetative growth. We transferred 4-d-old seedlings  
from different genotypes to MS medium plates lacking or sup-
plemented with 20 or 50 μM ABA. Root growth was measured  
day after transfer, revealing that 12458, 112458, and snrk2.2/  
2.3/2.6 were resistant to ABA-mediated inhibition of root growth  
compared with the wild type (Figures 5A and 5B). Moreover,  
ABA supplementation slightly improved root growth of 12458  
and 112458. Shoot growth was evaluated by either measuring  
the maximum rosette radius or fresh weight of plants grown for  
11 or 21 d, respectively, in MS medium either lacking or sup-
plemented with ABA (Figures 5C to 5F). Shoot growth of 12458  
was found to be inhibited by ABA, whereas both 112458 and  

Prior microarray analyses (Yang et al., 2008) showed that  
the six PGR/PYL genes studied here were all expressed in guard  
cells (see Supplemental Figure 4 online). Indeed, GUS expres-
dion driven by PGR1, PYL1, PYL2, PYL4, PYL5, and PYL8 pro-
motors was detected in guard cells (Figure 1F). Therefore, to  
study the contribution of these genes to the regulation of sto-
matal aperture, we performed water-loss and stomatal assays in  
different genotypes. Water-loss assays were done using 15-d-
old seedlings grown in a controlled environment growth cham-
er to reduce developmental differences among the different  
genotypes. Enhanced shrinking and higher fresh weight loss  
was found in the excised 12458, 112458, and snrk2.2/2.3/2.6  
plants compared with the wild type (Figures 6A and 6B). For  
instance, both 112458 and snrk2.2/2.3/2.6 lost ~40% of their  
weight in 30 min, whereas the wild type lost only 20%.  
Direct measurements of stomatal aperture using whole leaf im-
ageing (Chitrakar and Melotto, 2010) revealed that stomata of  
both 112458 and snrk2.2/2.3/2.6 were more open than in the  
wild type (Figure 6C) and that 112458 was insensitive to ABA-
induced stomatal closing (Figure 6D).

We also used a gas exchange system that monitors steady  
state stomatal conductance (Gst) of whole Arabidopsis rosettes,  

Figure 2. Quantification of ABA-Mediated Inhibition of Germination and  
Seeding Establishment of Col Wild-Type Compared with Different Genotypes.

Approximately 100 seeds of each genotype (three independent experi-
ments) were sown on each plate and scored for radicle emergence after  
3 d (A) or for the presence of both green cotyledons and the first pair  
of true leaves after 7 d (B). Values are averages ± SE.

of growth inhibition previously reported in the snrk2.2/2.3/2.6 triple  
mute (Figures 3B and 3C). Although lower growth and seed  
yield was observed in the sextuple mutant compared with the  

Extreme ABA-Insensitive Phenotype of pry1 pry1 pry2 pry4  
pyr5 pry8 Sextuple Mutant

We analyzed the effect of ABA to inhibit seed germination and  
seedling establishment of the pentuple and sextuple mutants in  
comparison with the wild type and the extremely ABA-insensitive  

snrk2.2/2.3/2.6. Radicle emergence of 12458, 112458, and  

snrk2.2/2.3/2.6 was resistant even to 50 to 100 μM ABA; how-
ever, only the 112458 and snrk2.2/2.3/2.6 mutants were able to  
develop expanded green cotyledons and the first pair of true  
leaves at such high ABA concentrations (Figures 4A, 4C, and 4D).  
Root length in MS medium of 12458 and 112458 mutants  
was lower than the wild type, but it was improved by the pres-
ence of 3 to 20 μM ABA in the germination plate, which  
indicates that these mutants require ABA supplementation for  
optimal in vitro root growth (Figures 4A and 4B). The snrk2.2/2.3/2.6 triple mutant also showed a reduced root growth in MS  
medium compared with the wild type; however, in contrast with  
pentuple and sextuple pry/pyl mutants, ABA supplementation  
did not improve root growth (Figure 4B).  

2.6 triple mutant was similar to the wild type, whereas both 112458 and  

The snrk2.2/2.3/2.6 were notably resistant to ABA-mediated inhibition  
of growth.

Previous microarray analyses (Yang et al., 2008) showed that  
the six PGR/PYL genes studied here were all expressed in guard  
cells (see Supplemental Figure 4 online). Indeed, GUS expres-
dion driven by PGR1, PYL1, PYL2, PYL4, PYL5, and PYL8 pro-
motors was detected in guard cells (Figure 1F). Therefore, to  
study the contribution of these genes to the regulation of sto-
matal aperture, we performed water-loss and stomatal assays in  
different genotypes. Water-loss assays were done using 15-d-
old seedlings grown in a controlled environment growth cham-
er to reduce developmental differences among the different  
genotypes. Enhanced shrinking and higher fresh weight loss  
was found in the excised 12458, 112458, and snrk2.2/2.3/2.6  
plants compared with the wild type (Figures 6A and 6B). For  
instance, both 112458 and snrk2.2/2.3/2.6 lost ~40% of their  
weight in 30 min, whereas the wild type lost only 20%.  
Direct measurements of stomatal aperture using whole leaf im-
ageing (Chitrakar and Melotto, 2010) revealed that stomata of  
both 112458 and snrk2.2/2.3/2.6 were more open than in the  
wild type (Figure 6C) and that 112458 was insensitive to ABA-
induced stomatal closing (Figure 6D).

We also used a gas exchange system that monitors steady  
state stomatal conductance (Gst) of whole Arabidopsis rosettes,  
enabling analysis of Gst in intact whole plants under basal  
conditions (Kollist et al., 2007; Vahisalu et al., 2008). Plants  
carrying different combinations of pry/pyl mutations showed  
higher steady state Gst than the wild type, which indicates that  
stomata of different pry/pyl mutants have higher aperture than  
the wild type (Figure 6E). Interestingly, both 12458 and 112458  
showed more than twofold higher Gst than well-known wilt  
mutants, such as snrk2.6 or aba3-1. The snrk2.6/ost1 mutant  
showed a 1.7-fold higher Gst value than the wild type, whereas  
the snrk2.2/2.3 double mutant was similar to the wild type,  
which is in agreement with water-loss assays reported pre-
viously (Fujii and Zhu, 2009). We tried to perform Gst mea-
surements with snrk2.2/2.3/2.6, but this mutant is severely  
impaired in growth, and we could not obtain enough foliar sur-
faced to perform the experiments. A transgenic line harboring the  
ahb1 G246D hypermorphic mutation (Robert et al., 2006), which
Figure 3. Combined Loss of Function of PYR/PYL Genes Impairs Plant Growth and Seed Yield.

(A) Schematic diagram of the PYR1, PYL1, PYL2, PYL4, PYL5, and PYL8 genes showing the position of the T-DNA insertion or the nonsense mutation in the pyr1-1 allele. RT-PCR analyses of mRNAs from the wild type, 12458, and 112458. The positions of the primers used for genotyping and RT-PCR are indicated by arrows. UTR, untranslated region.

(B) to (D) Photographs show the impairment of growth and reproduction in extreme ABA-insensitive mutants. Photographs of 24-d-old plants (B), 50-d-old plants (C), and siliques (D) grown under greenhouse conditions of Col wild-type, 12458, 112458, and snrk2.2/2.3/2.6.

(E) Quantification of maximum rosette radius, plant height, seed production, and silique length of the different genotypes. Data are average values ± se obtained for 20 plants.

[See online article for color version of this figure.]
represents a PP2C version refractory to PYR/PYL-mediated inhibition (Dupeux et al., 2011a), showed a dramatic increase in Gst compared with the wild type. This result is in agreement with the more open stomata phenotype of pyr/pyl mutants, because these mutants must contain higher PP2C activity because of reduced inhibition by PYR/PYL receptors, and this in turn suppresses the activation of positive regulators of stomatal closure, such as SnRK2.6. Taken together, these results suggest that ABA and PYR/PYL receptors are required for adjustment of stomatal aperture in steady state resting conditions.

**Figure 4.** Extreme ABA-Insensitive Phenotype of the 112458 Mutant in Germination and Seedling Establishment Assays.  
(A) Photographs of Col wild-type, 12458, 112458, and snrk2.2/2.3/2.6 grown for 7 d on MS medium either lacking or supplemented with different concentrations of ABA.  
(B) Quantification of root length in 7-d-old seedlings of (A). Data are averages ± se from three independent experiments (n = 15 each). * indicates P < 0.01 (Student’s t test) with respect to medium lacking ABA.  
(C) and (D) Quantification of ABA-mediated inhibition of germination and seedling establishment of Col wild-type compared with 12458, 112458, and snrk2.2/2.3/2.6. Approximately 100 seeds of each genotype were sown on each plate and scored for radicle emergence 3 d later (C) or for the presence of both green cotyledons and the first pair of true leaves 7 d later (D). se values were lower than 7% and are not indicated. Bars in (A) = 1 cm.  
[See online article for color version of this figure.]

Transcriptional Response to ABA Is Severely Impaired in pyr1 pyl1 pyl2 pyl4 pyl5 pyl8 Sextuple Mutant

The phenotypes described above indicate that PYR/PYL receptors are major players for ABA perception and signaling. To examine the effect of impaired ABA perception via the PYR/PYL pathway on transcriptional response to ABA, we compared transcriptomic profiles of the wild type, 112458, and snrk2.2/2.3/2.6 in response to ABA using Agilent Arabidopsis 44K oligonucleotide microarrays (Figure 7A; see Supplemental Figure 5...
Large-scale transcriptome analysis has previously shown that ABA-dependent gene expression was globally and drastically impaired in \( \text{snrk2.2/2.3/2.6} \) (Fujita et al., 2009). We confirmed these results under our experimental conditions and found that 112458 also showed a globally impaired transcriptional response to ABA (Figure 7A). After 10 \( \mu \text{M} \) ABA treatment for 3 h, 2432 and 2283 genes showed reduced expression (twofold or greater, false discovery rate, \( P < 0.05 \)) in the \( \text{snrk2.2/2.3/2.6} \) and 112458 mutants compared with the wild type, respectively. Among them, 1974 genes overlapped, which indicates that more than 85% of the genes whose expression was impaired in 112458 upon ABA-treatment were regulated in the wild type through the activity of SnRK2.2/2.3/2.6 kinases.

**Figure 5.** ABA-Insensitive Phenotype of the 112458 Mutant in ABA-Mediated Inhibition of Growth Assays.

(A) Photograph of representative seedlings 10 d after the transfer of 4-d-old seedlings to MS plates lacking or supplemented with 50 \( \mu \text{M} \) ABA.

(B) Quantification of ABA-mediated root growth inhibition of Col wild-type compared with 12458, 112458, and \( \text{snrk2.2/2.3/2.6} \). Data are averages \( \pm \text{SE} \) from three independent experiments (\( n = 15 \) each). The asterisk indicates \( P < 0.01 \) (Student’s t test) with respect to medium lacking ABA.

(C) and (E) Photograph of representative seedlings 11 d or 21 d after the transfer of 4-d-old seedlings from MS medium to plates lacking or supplemented with ABA.

(D) and (F) Quantification of ABA-mediated shoot growth inhibition of Col wild-type compared with 12458, 112458 and \( \text{snrk2.2/2.3/2.6} \). Data are averages \( \pm \text{SE} \) from three independent experiments (\( n = 15 \) each).

Bars in (C) and (E) = 1 cm.

[See online article for color version of this figure.]
Figure 6. Water-Loss and Stomatal Conductance Assays in *pyr/pyl* Mutants.

(A) Photograph of representative excised plants submitted for 90 min to the drying atmosphere of a flow laminar hood.

(B) Loss of fresh weight of 18-d-old excised plants that were submitted to the drying atmosphere of a flow laminar hood.

(C) Increased stomatal aperture of 21-d-old plants of 112458 and snrk2.2/2.3/2.6 compared with the wild type.

(D) ABA-insensitive stomatal closing of 21-d-old plants of 112458 compared with the wild type.

(E) Leaf gas exchange measurements reveal increased G§ in different *pyr/pyl* mutants and additive effects upon progressive inactivation of *PYR/PYL* genes. The different letters denote significant differences between mutants (P < 0.05, n = 5 to 17, Tukey’s post-hoc comparison, Student’s t test and Fisher’s least significant difference test for comparison between snrk2.6 and Col wild-type). Error bars indicate SE. Bar in (A) = 1 cm.

[See online article for color version of this figure.]
showed diminished expression in snrk2.2/2.3/2.6 and 112458 mutants, we found the clade A PP2Cs, ABI5/ABFs/AREBs bZIP family, the Pro biosynthetic gene Δ1-pyrroline-5-carboxylate synthetase1 (P5CS1), many late embryogenesis-abundant (LEA) genes, or different ABA- and osmotic stress marker genes that belong to responsive to ABA (RAB), desiccation/dehydration (RD/ERD), and cold-inducible/cold-responsive/low temperature-inducible (KIN/COR/LTI) gene families (Figure 7B). A complete list is provided in Supplemental Data Set 1 online. We confirmed the data described above using quantitative RT-PCR (qRT-PCR) analysis. For instance, ABA-mediated induction of the genes RAB18, RD29B, and KIN1 was dramatically reduced both in snrk2.2/2.3/2.6 and 112458 (Figure 7C). Other pyr/pyl mutants also showed a reduced expression of these genes; however, triple pyr/pyl mutants, such as 148 or 458, still retained between 25 to 40% of wild-type expression, whereas 112458 showed only residual 4, 0.3, and 1.5% of wild-type expression for RAB18, RD29B, and KIN1, respectively. Interestingly, the PYL1 gene seems to provide an important contribution to the induction of these genes, because their induction by ABA in 1124 was more impaired than in 1458 or 12458 mutants (Figure 7C).

Finally, we monitored the in vivo activation status of SnRK2s by an in-gel kinase assay using protein extracts from ecotype Columbia (Col) wild-type, 112458, and snrk2.2/2.3/2.6 seedlings that were either mock-treated (−) or 100 μM ABA-treated (+) for 30 min were analyzed by an in-gel kinase assay.
DISCUSSION

ABA perception by different types of ABA receptors has been reported in the past few years (Shen et al., 2006; Liu et al., 2007; Ma et al., 2009; Pandey et al., 2009; Park et al., 2009). Perception through PYR/PYL receptors is evolutionarily conserved from bryophytes and presumably represents an essential mechanism to mediate, for instance, plant adaptive responses to drought in crops (Umezawa et al., 2010). In this study, we show that impairment of ABA perception mediated by key members of the PYR/PYL family leads to a global dramatic ABA-insensitive phenotype, impaired growth and seed production, as well as constitutively more open stomata phenotype. Impaired growth and reproduction has been previously documented in ABA-deficient and ABA-insensitive mutants, and it could not be fully restored by growing plants in high-humidity conditions (Cheng et al., 2002; Barrero et al., 2005; Fujii and Zhu, 2009). Indeed, even a mild reduction in basal ABA levels negatively affects vegetative growth (Frey et al., 2012). Therefore, our results show that ABA perception through the PYR/PYL receptors is required for the basal ABA signaling that promotes plant growth and normal seed production and regulates steady state transpiration. Even under in vitro conditions of high humidity and Suc supplementation of the medium, both the pentuple and sextuple mutants here described showed reduced root growth compared with the wild type, which was restored by ABA supplementation. These results suggest that the residual perception mediated by other PYR/PYLs or alternative receptors is required for optimal root growth, which is in agreement with the reported role of ABA to maintain primary root growth during water deficits (Sharp et al., 2004) and of low ABA concentrations (<1 μM) to stimulate root growth under nonstress conditions (Zeevaart and Creelman, 1988). Several mechanisms have been proposed to explain root growth promotion by ABA, such as restriction of ethylene production, enhanced Pro accumulation in the tip of water-stressed roots, induction of certain cell wall-loosening proteins and antioxidant enzymes, as well as control of K+ translocation from root to shoot (Gaymard et al., 1998; Sharp et al., 2004). Recently, it has been confirmed in 17 natural accessions of Arabidopsis that a key physiological response to soil drying is an increased root versus shoot biomass partitioning, as well as the key role played by the transcriptomic response to ABA for coping with drought stress (Des Marais et al., 2012). On the other hand, growth inhibition of snrk2.2/2.3/2.6 could not be complemented by ABA, which likely reflects a bottleneck in ABA signaling downstream of ABA perception or additional functions of these kinases. Indeed, SnRK2.6 has been also shown to be involved in the regulation of Suc metabolism and plant growth (Zheng et al., 2010). To our knowledge, both 112458 and snrk2.2/2.3/2.6 are the most ABA-insensitive mutants described so far. For instance, 112458 was able to germinate and establish in the presence of 100 μM ABA, which was not possible for other ABA-insensitive mutants impaired in ABA receptors (Shen et al., 2006; Pandey et al., 2009). Likewise, both 112458 and snrk2.2/2.3/2.6 were able to maintain sustained growth in 50 μM ABA for 21 d, which was close to that of the wild type in MS medium. These results, together with the partial constitutive activation of ABA signaling found in triple pp2c knockouts (Fujii et al., 2009; Rubio et al., 2009), reinforce the importance of the core components (i.e., PYR/PYL receptors, PP2Cs, and SnRK2s). Moreover, even though other branches of ABA perception, such as ABA/CHLH and GTG1/GTG2, remain presumably active in the sextuple pyr/pyl mutant, they do not show a major effect on ABA-mediated growth inhibition.

The sextuple pyr/pyl mutant, in addition to showing strongly reduced sensitivity to ABA-mediated inhibition of germination and growth, was also drastically impaired in the regulation of both stomatal aperture and ABA-responsive gene expression. The stomatal aperture in the sextuple pyr/pyl mutant under steady state conditions was 70% higher than in the wild type, and stomata did not close in response to ABA. Stomatal conductance measurements of different triple pyr/pyl mutants rendered values similar to the open stomata1 mutant, ost1-3/snrk2.6, which was originally identified because of a defective regulation of transpiration upon water stress (Mustilli et al., 2002; Yoshida et al., 2002). Moreover, the sextuple pyr/pyl mutant displayed record Gst values, more than twofold higher than in ost1-3/snrk2.6 or the ABA-deficient aba3-1 mutant. Therefore, our results highlight that PYR/PYL receptors play a major role in basal ABA signaling required for regulation of stomatal aperture even under nonstress conditions. The progressive inactivation of PYR/PYL genes generated a clear additive effect on stomatal conductance, which can be illustrated by the three successive steps of increasing Gst values represented by triple/quadruple, pentuple, and sextuple pyr/pyl mutants (Figure 6E). Microarray data and gene-reporter analysis have shown that different PYR/PYL receptors coexist in the same tissues and therefore can combine their different biochemical properties and preferential inhibition of certain clade A PP2Cs to modulate ABA sensitivity quantitatively (Dupeux et al., 2011b; Hao et al., 2011; Antoni et al., 2012). Moreover, because the six receptors here studied are expressed in guard cells at different levels (Yang et al., 2008), we might expect, for instance, different phenotypes in triple combinations of pyr/pyl mutant loci. Apparently this was not the case, because 114, 148, 145, and 458 triple mutants rendered similar Gst values. Thus, some functional redundancy for regulation of stomatal aperture occurs among these receptors, and these results suggest that a similar degree of PP2C inhibition can be attained by combined action of different PYR/PYL receptors in guard cells. Further studies to address protein levels of PYR/PYL receptors in guard cells and additional combinations of pyr/pyl mutants might shed light on this subject.

On the other hand, different lines of evidence indicate non-redundant functions for PYR/PYL genes. First, the histochemical analysis of PYR/PYL expression patterns points to specific functions of certain members of the family in different tissues. For instance, expression of PYR1, PYL8, and to lesser extent PYL1, but not PYL2, PYL4, and PYL5, could be detected in the endosperm at 24 h after imbibition. Imaging of GUS staining in the embryo at 24 or 48 h after imbibition suggests spatio-temporal regulation of ABA signaling by certain receptors. Likewise, root ABA signaling seems to use different types of receptors whether we consider expression of PYR/PYLs in root vascular bundle, cortex, or columella cells. Second, some ABA responses of multiple pyr/pyl mutants were clearly different depending on the combination considered. For instance, the 1458 mutant was less sensitive to ABA-mediated inhibition of seedling establishment.
than was 1124. Induction of RAB18, RD29B, and KIN1 was more impaired in 1124 than in 1458 or 12458, which suggests PYL1 might play a more relevant role in controlling the transcripational response to ABA of certain genes.

Finally, ABA-responsive gene expression was dramatically impaired in 112458 as was in snrk2.2/2.3/2.6 (Fuji and Zhu, 2009; Fujita et al., 2009) (Figure 7). Previously, expression of three ABA-responsive genes, RD29A, NED3D, and P5CS1, was found to be diminished in 1124 compared with the wild type (Park et al., 2009), but no global analysis of ABA response in pyr/pyl mutants had been previously reported. Our results provide evidence that perception of ABA through the PYR/PYL receptors exerts a major control on the transcripational response to ABA. Numerous osmotic stress-responsive genes were notably downregulated in 112458, which together with the important role of PYR/PYL receptors to regulate stomatal aperture highlights the relevance of the PYR/PYL pathway to cope with drought stress. In addition, the strong overlap between the impaired responses to ABA of 112458 and snrk2.2/2.3/2.6 mutants was biochemically corroborated by an in-gel kinase assay that shows lack of ABA-mediated activation of SnRK2s in 112458 (Figure 7D). In summary, using large-scale experiments and biochemical analysis, we show that PYR/PYL receptors exert a major control on ABA transcripational responses through PP2C-dependent regulation of SnRK2s. Future comparative studies using transcript profiling of mutants impaired in other types of receptors could shed additional light on the regulation of transcripational responses to ABA.

METHODS

Plant Material and Growth Conditions

Arabidopsis thaliana plants were routinely grown under greenhouse conditions (40 to 50% relative humidity) in pots containing a 1:3 vermiculite:soil mixture. For plants grown under growth chamber conditions, seeds were surface-sterilized by treatment with 70% ethanol for 20 min, followed by commercial bleach (2.5% sodium hypochlorite) containing 1% (v:v) Triton X-100 for 10 min, and finally, four washes with sterile distilled water. Stratification of the seeds was conducted in the dark at 4°C for 3 d. Then, seeds were sown on MS plates composed of MS basal salts, 0.1% 2-(N-morpholino)-ethane-sulfonic acid, 1% Suc, and 1% agar. The pH was adjusted to 5.7 with KOH before autoclaving. Plates were sealed and incubated in a controlled environment growth chamber at 22°C under a 16-h light/8-h dark photoperiod at 80 to 100 µmol m⁻² s⁻¹. After 10 d, seeds were either mock-treated or 10 µM ABA-treated for 3 h. Transcriptome analysis was done using the Agilent Arabidopsis (V4) Gene Expression 4X 44K Microarray, which contained 43,803 probes (60-mer oligonucleotides) and was used in a two-color experimental design according to Minimum Information About a Microarray Experiment guidelines (Brazma et al., 2001). Four biological replicates for each genotype, 112458, snrk2.2/2.3/2.6, and Col wild-type plants, were analyzed, and each mutant line was compared with the wild type with dye-swapping. Total RNA integrity was assessed using the 2100 Bioanalyzer (Agilent). Sample RNA (0.5 µg) was amplified and labeled with the Agilent Low Input Quick Amp Labeling Kit. An Agilent Spike-In Kit was used to assess the labeling and hybridization efficiencies. Hybridization and slide washing were performed with the Gene Expression Hybridization Kit and Gene Expression Wash Buffers, respectively. After washing and drying, slides were scanned in an Agilent G2565AA microarray scanner, at 5 µm resolution and using the double scanning, as recommended. Image files were analyzed with the Feature Extraction software 9.5.1. Intearray analyses were performed with the GeneSpring 11.5 software. To ensure a high-quality data set, control features were removed, and only features for which the 'IsWellAboveBG' parameter was 1 in at least three out of four replicates were selected (31,912 and 31,908 features, representing 21,392 and 21,438 genes for 112458 and snrk2.2/2.3/2.6 mutant analysis, respectively). To identify significantly expressed genes in each comparison, a Student’s t test analysis was performed with false discovery rate adjustment according to Benjamini and Hochberg’s method. Features were selected only if P value was below 0.05 after correction for multiple testing and expression ratio was greater than twofold different. Gene Ontology analysis of the Biological Process level, with corrected P value of 0.05, was performed with the GeneSpring software.

Seed Germination and Seedling Establishment Assays

After surface sterilization of the seeds, stratification was conducted in the dark at 4°C for 3 d. Next, ~100 seeds of each genotype were sowed on MS plates supplemented with different ABA concentrations per experiment. To score seed germination, radical emergence was assessed at 72 h after sowing. Seedling establishment was scored as the percentage of seeds that developed green expanded cotyledons and the first pair of true leaves at 7 d. In addition, root length of seedlings germinated and grown on different ABA concentrations was measured at 7 d.

Root and Shoot Growth Assays

Seedlings were grown on vertically oriented MS plates for 4 to 5 d. Afterwards, 20 plants were transferred to new MS plates lacking or supplemented with the indicated concentrations of ABA. The plates were scanned on a flatbed scanner after 10 d to produce image files suitable for
quantitative analysis of root growth using the National Institutes of Health Image software ImageJ v1.37. As an indicator of shoot growth, either the maximum rosette radius or fresh weight was measured after 11 or 21 d, respectively.

Water-Loss and Stomatal Aperture Assays

For water-loss assays, 2- to 3-week-old seedlings grown in MS plates were used. Four seedlings per genotype with similar growth, three in

Whole-Rosette Stomatal Conductance Measurements

The Arabidopsis whole-rosette gas exchange measurement device, plant growth practice, and custom-written program to calculate Gst for water vapor have been described previously (Vahisalu et al., 2008). For gas-exchange experiments, 21- to 26-d-old plants (rosette area, 5 to 15 cm²) were used. Until measurements, plants were grown in growth chambers (AR-66LX and AR-22L; Percival Scientific) at a 12-h light/12-h dark photoperiod, 23/18°C temperature, air relative humidity of 70 to 80% and 150 μmol m⁻² s⁻¹ light.

In-Gel Kinase Assay

In-gel kinase assays were performed as described previously (Fujii et al., 2007). Proteins were extracted from 12-d-old seedlings that were either mock-treated or 100 μM ABA-treated for 30 min. For kinase substrate, we used His6-ΔGABF2 (amino acids 1 to 173) (Antoni et al., 2012).

Accession Numbers

Arabidopsis Genome Initiative locus identifiers for PYR1, PYL1, PYL2, PYL3, PYL4, PYL5, PYL6, PYL7, PYL8, PYL9, PYL10, PYL11, PYL12, and PYL13 are At4g17870, At5g46790, At2g26040, At1g73000, At2g38310, At5g05440, At2g40330, At4g01026, At4g01360, At4g27920, At5g45860, At5g45870, and At4g18620, respectively.

Supplemental Data

The following materials are available in the online version of this article. Supplemental Figure 1. Gene Expression Levels of the PYR/PYL/RCAR ABA Receptors in the Arabidopsis Transcriptome Genomic Express Database and Arabidopsis Whole-Genome Tiling Array. Supplemental Figure 2. Photographs Showing GUS Expression Driven by ProPYL1, ProPYR1, ProPYL2, ProPYL4, ProPYL5, and ProPYL8:GUS Genes in Roots of 5-d-old Seedlings. Supplemental Figure 3. ABA Treatment Inhibits or Attenuates GUS Expression Driven by ProPYL1, ProPYR1, ProPYL2, ProPYL4, ProPYL5, and ProPYL8:GUS Genes.


Arabidopsis PYR/PYL/RCAR Receptors Play a Major Role in Quantitative Regulation of Stomatal Aperture and Transcriptional Response to Abscisic Acid

Miguel Gonzalez-Guzman, Gaston A. Pizzio, Regina Antoni, Francisco Vera-Sirera, Ebe Merilo, George W. Bassel, Maria A. Fernández, Michael J. Holdsworth, Miguel Angel Perez-Amador, Hannes Kollist and Pedro L. Rodriguez

Plant Cell; originally published online June 26, 2012;
DOI 10.1105/tpc.112.098574

This information is current as of October 28, 2017