Light is an important environmental factor that modulates acclimation strategies and defense responses in plants. We explored the functional role of the regulatory subunit B′γ (B′γ) of protein phosphatase 2A (PP2A) in light-dependent stress responses of Arabidopsis (Arabidopsis thaliana). The predominant form of PP2A consists of catalytic subunit C, scaffold subunit A, and highly variable regulatory subunit B, which determines the substrate specificity of PP2A holoenzymes. Mutant leaves of knockdown pp2a-b′γ plants show disintegration of chloroplasts and premature yellowing conditionally under moderate light intensity. The cell-death phenotype is accompanied by the accumulation of hydrogen peroxide through a pathway that requires CONSTITUTIVE EXPRESSION OF PR GENES5 (CPR5). Moreover, the pp2a-b′γ cpr5 double mutant additionally displays growth suppression and malformed trichomes. Similar to cpr5, the pp2a-b′γ mutant shows constitutive activation of both salicylic acid- and jasmonic acid-dependent defense pathways. In contrast to cpr5, however, pp2a-b′γ leaves do not contain increased levels of salicylic acid or jasmonic acid. Rather, the constitutive defense response associates with hypomethylation of DNA and increased levels of methionine-salvage pathway components in pp2a-b′γ leaves. We suggest that the specific B′γ subunit of PP2A is functionally connected to CPR5 and operates in the basal repression of defense responses under low irradiance.

Dynamic adjustments in developmental programs and metabolic processes allow plants to cope with biotic and abiotic stress factors that continuously alternate in nature. Among environmental cues, the availability of light is one of the key factors that modulate the acclimation strategies and defense reactions in plants. The light-dependent adaptive responses are closely connected with metabolic pathways of chloroplasts, which are highly responsive to environmental fluctuations and known to carry out important signaling functions in various stress responses in plants (Kangasjärvi et al., 2009). Besides their importance in light acclimation, chloroplasts also mediate responses to wounding, air pollutants, and infection by various types of plant pathogens (Dat et al., 2000; Kachroo et al., 2003; Joo et al., 2005; Kariola et al., 2005; Mühlbock et al., 2008). However, the final acclimation response is an outcome of cross talk among organellar signals and cytoplasmic networks, including those resulting from photoperiodic and hormonal regulation (Queval et al., 2007; Griebel and Zeier, 2008).

Controlled protein dephosphorylation by Ser/Thr protein phosphatase 2A (PP2A) family members is a crucial mechanism that regulates various signaling events in plants (DeLong, 2006). The predominant form of PP2A is trimeric, consisting of a catalytic subunit C, a scaffold subunit A, and a highly variable regulatory subunit B. The genome of Arabidopsis (Arabidopsis thaliana) contains five genes encoding PP2A-C subunits, three functionally distinct A subunits (PP2A-A1, PP2A-A2, and PP2A-A3), and 17 largely uncharacterized B subunits, which are further divided into B, B′, and B″ subfamilies. Notably, the B subunit has a crucial function for PP2A activity, since it influen...
ences the structural conformation of PP2A, which in turn determines the target specificity of the PP2A holoenzyme (Farkas et al., 2007). The large number of isoforms for each subunit provides extensive variability of combinations for the trimeric PP2A holoenzyme, which allows versatile but highly specific functions for PP2A in the dephosphorylation of various target proteins.

Experiments with the phosphatase inhibitor okadaic acid have implicated a role for PP2A-mediated protein dephosphorylation in a range of developmental programs and acclimation processes, including seed germination (Chang et al., 1999), cold acclimation (Monroy et al., 1998), and wounding (Rojo et al., 1998). Okadaic acid, however, does not specifically inhibit PP2A, and more detailed information concerning the specific functions of individual A, B, and C subunits of PP2A has arisen from studies using mutant approaches. PP2A-A1 was first identified as ROOTS CURL IN NAPHTHYLPHTHALAMIC ACID1 (RCN1) and found to regulate basipetal auxin transport (Rashotte et al., 2001). Subsequent analysis of rcn1 null mutants demonstrated that the absence of RCN1 renders plants insensitive to blue light, abscisic acid, and jasmonic acid (JA) signaling in stomatal closure (Kwak et al., 2002; Saito et al., 2008; Tseng and Briggs, 2010) and blocks the biosynthesis of ethylene (ET; Larsen and Cancel, 2003). Such multiple phenotypic effects of rcn1 suggest that, in wild-type plants, the specific targets for RCN1-containing PP2A complexes may in fact be determined by the identity of the regulatory B subunit in the PP2A holoenzyme.

Of the regulatory B subunits, the Bγ-type PP2A subunit TONNEAU2 was found to regulate the dynamic organization of the cortical cytoskeleton (Camilleri et al., 2002), whereas a metabolic role for B55-type subunits α and β in the activation of nitrate reductase was recently reported (Heidari et al., 2011). Lately, vital roles for PP2A in the regulation of cell elongation and growth through brassinosteroid signaling (Tang et al., 2011) and the TARGET OF RAPAMYCIN (TOR) pathway (Ahn et al., 2011) were elucidated, and a role for the catalytic PP2A-C2 subunit as a negative regulator of abscisic acid signaling has also been demonstrated (Pernas et al., 2007).

In tobacco (Nicotiana tabacum), silencing of catalytic PP2A subunits induced the constitutive expression of pathogenesis-related (PR) genes and accelerated cell death in response to bacterial and fungal elicitors (He et al., 2004), demonstrating the importance of catalytic PP2A activity in the regulation of defense reactions in plants. Mutants with spontaneous activation of defense-related genes and/or induction of cell death have also been identified in Arabidopsis mutant screens (Lorrain et al., 2003). A vast number of these mutants are sensitive to high light and show enhanced hypersensitive reaction-like cell death upon light-induced reduction of the photosynthetic electron transport chain and/or accumulation of reactive oxygen species (ROS) in chloroplasts (Lorrain et al., 2003). How chloroplasts contribute to defense signaling under low light intensities, however, remains poorly understood.

In animal cells, the regulation of cell death cascades involves Bγ-type regulatory subunits that target the trimeric PP2A holoenzyme to specific phosphoproteins in a highly coordinated manner (Li et al., 2002). Here, we have identified a Bγ-type regulatory subunit of PP2A that regulates disease resistance and the maintenance of chloroplast integrity under moderately low light intensity. Knockdown pp2a-bγ mutant plants show constitutive activation of defense responses, which correlates with the disintegration of chloroplasts and finally the age-dependent formation of yellowing patches when plants grow under moderate light. The cell-death phenotype is accompanied by the accumulation of ROS through a pathway that requires the activity of CONSTITUTIVE EXPRESSION OF PR GENES5 (CPR5), another component that modulates the attainment of stress tolerance under low irradiance levels in Arabidopsis.

RESULTS

Identification of Knockdown pp2a-bγ Mutant Plants and Characteristics of PP2A-Bγ

We took a reverse genetic approach to identify components that specifically modulate the capacity of plants to tolerate different light intensities. The pp2a-bγ mutant, deficient in a specific regulatory Bγ subunit of PP2A, was chosen for further analysis, since it showed an intriguing phenotype with wrinkled leaves, stunted growth, delayed flowering, and age-dependent formation of yellowing lesions when grown under a moderate growth light intensity of 130 µmol photons m–2 s–1 (Fig. 1A; Table I). The premature wilting was reflected by reduced seed production capacity of the pp2a-bγ mutant plants (Table I). Notably, a knockout line deficient in the PP2A-Bγ–ζ (At3g21650) protein, whose amino acid sequence is 83% identical with that of PP2A-Bγ, revealed no visual phenotype (Supplemental Fig. S1).

Sequencing over the T-DNA border of pp2a-bγ plants revealed an insertion in the 5′ untranslated region of the PP2A-Bγ gene (At4g15415; Fig. 1B). Analysis by quantitative real-time PCR confirmed lower PP2A-Bγ transcript abundance in pp2a-bγ mutants (0.41-fold ± 0.19-fold compared with PP2A-Bγ levels in the wild type; Fig. 1A). No RNA interference lines or additional T-DNA lines with insertion in the transcribed region of At4g15415 were available for parallel analysis. Thus, to genetically complement the mutation, we introduced the PP2A-Bγ protein-coding sequence under the 35S cauliflower mosaic virus promoter into pp2a-bγ. In this complementation line, somewhat variable levels of PP2A-Bγ mRNA (2.2-fold ± 1.0-fold compared with wild-type levels) were detected, but the growth rate was restored and no premature yellowing was observed (Fig. 1A).
Gene in leaves under growth light conditions (130 μmol photons m$^{-2}$ s$^{-1}$/22°C). This was likely due to a dominant-negative effect on the PP2A complex and not due to cosuppression of PP2A-B′γ, since the abundance of PP2A-B′γ mRNA in the line expressing PP2A-B′γ-YFP was found to be 19-fold higher than that of the wild-type plants (Fig. 1A). Among hundreds of transgenic seedlings screened for the presence of PP2A-B′γ-YFP, only a few individuals showed YFP fluorescence in cotyledons, but all these individuals failed in development and wilted before the appearance of the first true leaves (data not shown). Imaging of Arabidopsis protoplasts transiently overexpressing the fusion construct, however, revealed PP2A-B′γ-YFP fluorescence predominantly in the cytoplasm (Fig. 1C), as also recently reported by Matre et al. (2009).

Similar to attempts to visualize PP2A-B′γ-YFP, detection of PP2A-B′γ by immunoblotting using an antibody raised against PP2A-B′γ repeatedly failed (Fig. 1D), presumably due to low abundance of PP2A-B′γ. Indeed, when PP2A-B′γ was produced in bacteria, the protein could be detected by anti-PP2A-B′γ antibodies (Fig. 1D). To obtain insights into the pattern of PP2A-B′γ gene expression, the uidA (GUS reporter) gene was introduced into wild-type Arabidopsis plants and expressed under the PP2A-B′γ promoter consisting of a 2.8-kb region upstream of the translational start codon on the PP2A-B′γ coding sequence. Subsequent GUS analyses demonstrated that in rosette leaves, the PP2A-B′γ promoter was active in patches that highly resembled the yellowing areas, which developed on pp2a-b′γ mutant leaves upon aging (Fig. 1E). Within these peripheral patches, also the veins showed PP2A-B′γ promoter-driven GUS activity. These results indicate that PP2A-B′γ is a low-abundance signaling component that is specifically expressed in limited areas in leaves.

**Degeneration of Cellular Components in Visually Healthy pp2a-b′γ Leaves**

Microscopic examination revealed distinct abnormalities in the mesophyll tissue of pp2a-b′γ plants well before visual detection of yellowing patches under (data not shown). On the other hand, overexpression of the PP2A-B′γ-YFP fusion construct in wild-type Arabidopsis plants resulted in a yellowing phenotype, which highly resembled that of the pp2a-b′γ mutant (Fig. 1A).

| Plant Type | Floral Induction | Seed Production | Photosynthetic Activity |
|------------|-----------------|-----------------|-------------------------|
| Wild type  | 63 ± 4          | 352 ± 44        | 2.6 ± 0.24               |
| pp2a-b′γ   | 77 ± 6*         | 223 ± 25*       | 2.4 ± 0.33               |
In the palisade parenchyma cells of \textit{pp2a-b'-γ} leaves, 28\% of the chloroplasts were roundish and/or showed loosening of the photosynthetic membranes (Fig. 2A), which is a phenomenon normally observed at early phases of senescence. In wild-type leaves, such degrading chloroplasts were not observed (Fig. 2B). In the spongy mesophyll tissue of \textit{pp2a-b'-γ}, 64\% of chloroplasts showed distinct symptoms of degeneration, and some of the chloroplasts contained thylakoid-free extrusions (Fig. 2C). Intriguingly, the spongy mesophyll tissue of \textit{pp2a-b'-γ} also contained separate cells with a curving plasma membrane indicative of cell death in this specific cell type (Fig. 2C). Confocal microscopy imaging of propidium iodide-stained nuclei in \textit{pp2a-b'-γ} leaves (Fig. 2D), indicative of cell death. In the remaining thylakoid membranes, however, the photosynthetic membrane protein complexes remained intact (Fig. 2E), and the net CO₂ assimilation did not significantly differ between wild-type and \textit{pp2a-b'-γ} plants either (Table I). Collectively, the knockdown of PP2A-B' γ promoted senescence-like symptoms, suggesting that the PP2A activity mediated by B' γ is required for the maintenance of cellular integrity in Arabidopsis leaves.

**Comparative Transcript Profiling of \textit{pp2a-b'-γ} and Wild-Type Plants**

Comparative transcript profiling of \textit{pp2a-b'-γ} and wild-type plants grown for 4 weeks under moderate light intensity revealed constitutively elevated transcript levels of defense-related genes in \textit{pp2a-b'-γ} plants (Supplemental Table S1). The most distinct response was a several-fold increase in expression of salicylic acid (SA)-related components, including \textit{PATHOGENESIS-RELATED1} (PR1), \textit{PR5}, \textit{ISOCHORISME SYNTHASE1}, \textit{PHYTOALEXIN-DEFICIENT4}, and \textit{ENHANCED DISEASE SENSITIVITY1} (EDS51A and EDS51B; Supplemental Table S1). Furthermore, \textit{pp2a-b'-γ} plants showed higher expression levels of resistance (R) genes encoding intracellular Toll-interleukin 1 nucleotide-binding Leu-rich repeat receptors, coiled-coil nucleotide-binding Leu-rich repeat receptors, as well as Leu-rich repeat-class disease resistance proteins (Supplemental Table S1). Finally, the constitutive defense response of \textit{pp2a-b'-γ} manifested as enhanced expression of genes coding for cytosolic h-type thioredoxins, chitinases, glutathione S-transferases, and other defense-related genes (Supplemental Tables S1 and S2).

Besides SA-related signaling components, \textit{pp2a-b'-γ} plants also showed higher expression levels of genes related to the biosynthesis of JA or ET compared with the wild type (Supplemental Table S2). Two genes coding for 1-aminocyclopropane-1-carboxylate oxidases, three genes coding for allene oxide synthases, lipoxxygenase 2, and 12-oxophytodienoate reductase were induced in \textit{pp2a-b'-γ} as compared with wild-type plants (Supplemental Table S2). Also, the ET/IA marker genes encoding \textit{PLANT DEFENSIN1.2} and \textit{PR1} (Gadjev et al., 2006), showed slightly higher expression levels of defense-related genes in \textit{pp2a-b'-γ} mutant (Supplemental Table S1). The most distinct response was a several-fold increase in expression of salicylic acid (SA)-related components, including \textit{PATHOGENESIS-RELATED1} (PR1), \textit{PR5}, \textit{ISOCHORISME SYNTHASE1}, \textit{PHYTOALEXIN-DEFICIENT4}, and \textit{ENHANCED DISEASE SENSITIVITY1} (EDS51A and EDS51B; Supplemental Table S1). Furthermore, \textit{pp2a-b'-γ} plants showed higher expression levels of resistance (R) genes encoding intracellular Toll-interleukin 1 nucleotide-binding Leu-rich repeat receptors, coiled-coil nucleotide-binding Leu-rich repeat receptors, as well as Leu-rich repeat-class disease resistance proteins (Supplemental Table S1). Finally, the constitutive defense response of \textit{pp2a-b'-γ} manifested as enhanced expression of genes coding for cytosolic h-type thioredoxins, chitinases, glutathione S-transferases, and other defense-related genes (Supplemental Tables S1 and S2).

Three general ROS markers, \textit{At1g19020}, \textit{At2g43510}, and \textit{At1g57630} (Gadjev et al., 2006), showed slightly
elevated transcript levels in pp2a-b'-γ plants (Supplemental Table S1). Among antioxidant enzymes, transcript levels for iron-superoxide dismutase, chloroplastic NADPH-dependent thioredoxin reductase, glutathione peroxidase 7, and catalase 2 were lowered in pp2a-b'-γ (Supplemental Table S1). In contrast, transcript levels for two genes encoding chloroplastic monodehydroascorbate reductases, three encoding Met sulfoxide reductases, five encoding thioredoxin family proteins, and one for catalase 3 (SEN2) were higher in pp2a-b'-γ as compared with wild-type plants (Supplemental Table S1). Moreover, slightly increased expression of cell death antagonists, including At15g47120 and At13g16770, which have a role in the suppression of Bcl2-associated X protein-induced programmed cell death, was also observed in pp2a-b'-γ (Supplemental Table S1). Altogether, pp2a-b'-γ plants show a constitutive reprogramming of transcript accumulation for ROS-, SA-, and JA/ET-responsive genes.

**Phenotypic Characteristics of pp2a-b'-γ, cpr5, and pp2a-b'-γ cpr5 Double Mutant Plants under Different Light Intensities**

Next, we compared the transcript profiles of 4-week-old pp2a-b'-γ and wild-type plants grown under normal growth light (130 μmol photons m⁻² s⁻¹) or under high light (800 μmol photons m⁻² s⁻¹). Differences in transcript profiles of the wild type and pp2a-b'-γ were particularly pronounced when the plants were grown under normal growth light conditions, where differential regulation (greater than 1.5-fold and P < 0.05) of 645 genes was observed (Fig. 3; Supplemental Table S2). Of these, 478 showed elevated transcript levels in pp2a-b'-γ compared with the wild type (Fig. 3A). In high-light-grown pp2a-b'-γ plants, the number of differentially expressed genes was 317, of which 235 showed increased transcript levels (Fig. 3A). Associated with a partial dampening of defense gene expression (Supplemental Table S2), also the yellowing phenotype of pp2a-b'-γ could be rescued upon growth under high light (Fig. 3B).

Similar to pp2a-b'-γ, the lesion-mimic mutant cpr5 also showed up-regulation of SA and JA marker genes and underwent premature senescence when grown under moderate growth light conditions (Clarke et al., 2000). Thus, we tested the genetic interaction between pp2a-b'-γ and cpr5. Parallel growth of cpr5 and pp2a-b'-γ revealed that the onset of yellowing occurred somewhat earlier in cpr5. With respect to yellowing, the pp2a-b'-γ cpr5 double mutant resembled cpr5. However, the growth rate of pp2a-b'-γ cpr5 was reduced as compared with either of the parental lines (Fig. 3B). When grown under high light intensity, the growth rate of pp2a-b'-γ, cpr5, and the pp2a-b'-γ cpr5 plants was partly restored (Fig. 3B).

During characterization of the mutant phenotypes, we noted that the apparent functional connection between PP2A-B’-γ and CPR5 is reflected also by aberrant trichomes. The cpr5 mutant has a distinct trichome phenotype with two branches, whereas wild-type trichomes generally have three branches (Kirik et al., 2001; Fig. 3B). The pp2a-b'-γ plants commonly showed trichomes with three or four branches, whereas the pp2a-b'-γ cpr5 double mutant revealed an additive malformation, displaying branchless trichomes of severely reduced cell size (Fig. 3B).

Whereas diaminobenzidine (DAB) staining showed increased accumulation of hydrogen peroxide (H₂O₂), particularly in the oldest leaves of pp2a-b'-γ, no distinct DAB staining was observed in cpr5 or the pp2a-b'-γ cpr5 double mutant (Fig. 3B). Furthermore, after long-term growth under high light, none of the plants revealed distinct H₂O₂ accumulation (Fig. 3B). The differential ROS accumulation in the different mutant backgrounds prompted us to use the methyl viologen (MV) test to examine the sensitivity of visually healthy pp2a-b'-γ, cpr5, and pp2a-b'-γ cpr5 plants to photooxidative stress. MV extracts electrons from PSI and then reacts with molecular oxygen to produce superoxide (O₂⁻) and subsequently H₂O₂ in chloroplasts. Plants were sprayed with 50 μM MV, illuminated under moderate growth light for 6 h, and analyzed for the extent of ion leakage. Clearly, cell death in pp2a-b'-γ plants was accelerated by MV treatment as compared with wild-type plants (Fig. 3C). In contrast, neither cpr5 nor the pp2a-b'-γ cpr5 double mutant showed any enhanced sensitivity to MV-induced photooxidative stress (Fig. 3C).

Disease resistance is generally connected with increased levels of SA and JA in leaves. Parallel analysis of wild-type, pp2a-b'-γ, cpr5, and pp2a-b'-γ cpr5 plants revealed increased levels of SA and to a lesser extent also JA in cpr5 and pp2a-b'-γ cpr5 plants. Notably, pp2a-b'-γ plants revealed no changes in hormone levels as compared with wild-type plants (Fig. 3D).

**Proteomic Analysis of pp2a-b'-γ and Wild-Type Leaves**

To investigate the proteomic profile of pp2a-b'-γ leaves, oligomeric protein complexes in total soluble leaf extracts of pp2a-b'-γ and wild-type plants were separated by clear native (CN)-PAGE followed by SDS-PAGE in the second dimension (Fig. 4A). For sensitive visualization of spot intensities, gels were first stained with SYPRO Ruby and thereafter silver stained for identification of spots of interest by mass spectrometry (Table II). Imaging of SYPRO-stained two-dimensional (2D) gels revealed 11 proteins with consistently higher abundance in pp2a-b'-γ soluble leaf extracts as compared with wild-type plants (Fig. 4A; Table II). These proteins were assigned to different functional groups, including defense and stress, amino acid metabolism, Met-salvage pathway, and the nonoxidative branch of the pentose phosphate pathway (Table II). The identified defense- and stress-related proteins included myrosinase thioglucoiside glucohydrolase 1 (TGG1), carbonic anhydrase 1 (CA1), glutathione S-transferase F2 (AtGSTF2), and the chloroplastic copper/zinc...
superoxide dismutase (CSD2; Table II). TGG1 catalyzes the release of toxic compounds from glucosinolates upon biotic challenge, whereas CA1 was identified in a screen for SA-binding proteins and is connected with the onset of hypersensitive cell death in tobacco (Slaymaker et al., 2002). AtGSTF2, on the other hand, is rapidly induced by different stimuli, including MV, SA, ET, and pathogen attack (Smith et al., 2003; Dixon and Edwards, 2010), and CSD2 is a key scavenger of \( O_2^- \) in the chloroplast. However, also among the metabolic enzymes up-regulated in \( \text{pp2a-b'g} \) are cytosolic Gln synthase 1 (AtGLN1;1) and chloroplastic transketolase (TKL) contribute to defense responses and have been shown to increase in abundance in response to pathogen infection (Liu et al., 2010). Furthermore, ONSET OF LEAF DEATH3 (OLD3), the cytosolic Cys biosynthesis enzyme O-acetyl-Ser(thiol) lyase, maintains cellular thiol levels and has a function in the regulation of cell death (Shirzadian-Khorramabad et al., 2010).

AtGSTF2 and CSD2 comigrated on the gels and were identified with high scores from the same spot (Fig. 4A; Table II). Thus, increase in the steady-state level of CSD2 in \( \text{pp2a-b'g} \) was confirmed by immunoblotting (Fig. 4B). Regulation of CSD2 function involves the binding of aconitase (ACO) in the 5' untranslated region of CSD2 mRNA (Moeder et al., 2007). Intriguingly, even though ACO was not identified through the proteomic approach, immunoblotting revealed increased steady-state levels of ACO in \( pp2a-b'g \) as compared with wild-type plants (Fig. 4B). By contrast, the level of fructose bisphosphate aldolase (FBA) showed no major changes between \( pp2a-b'g \) and wild-type plants (Fig. 4B).

**Figure 3.** Characteristics of \( pp2a-b'g \), \( cpr5 \), the \( pp2a-b'g cpr5 \) double mutant, and wild-type plants. A, Clustering of genes differentially expressed between \( pp2a-b'g \) mutant and wild-type (WT Col) plants under normal growth light conditions (GL; 130 \( \mu \)mol photons m\(^{-2}\) s\(^{-1}\)) or alter growth under high light (HL; 800 \( \mu \)mol photons m\(^{-2}\) s\(^{-1}\)). Genes that showed statistically significant (Student’s t test; \( P \geq 0.05 \)) differences in expression of at least 1.5-fold under either GL or HL are presented. The Venn diagram demonstrates the number of up-regulated genes in \( pp2a-b'g \) mutant plants under GL and HL. B, Visual phenotypes and accumulation of H\(_2\)O\(_2\) in \( pp2a-b'g \), \( cpr5 \), and the \( pp2a-b'g cpr5 \) double mutant after a 4-week growth period under GL and HL. For visualization of H\(_2\)O\(_2\), rosettes were floated on 0.1% DAB under GL conditions for 2 h. The accumulation of H\(_2\)O\(_2\) is visualized as a brown precipitate on the leaves. Projections of sequential confocal microscopy images of Hoescht-stained trichomes (T) of the wild type, \( pp2a-b'g \), \( cpr5 \), and the \( pp2a-b'g cpr5 \) double mutant are shown between the photographs. Bar = 100 \( \mu \)m. C, Sensitivity to MV-induced photoinhibitory stress. Plants were sprayed with 50 \( \mu \)M MV and illuminated under 130 \( \mu \)mol photons m\(^{-2}\) s\(^{-1}\) for 6 h prior to measurement of ion leakage from the leaves. Control samples were illuminated under normal GL conditions. The values are means \( \pm \) SE (\( n = 9 \)). ** \( P \geq 0.05 \) by Student’s t test. D, Levels of SA and JA in \( pp2a-b'g \), \( cpr5 \), and the \( pp2a-b'g cpr5 \) double mutant after a 4-week growth period under GL. *** \( P \leq 0.005 \) by Student’s t test.
Two components of the Met-salvage pathway, S-adenosyl-l-homocysteine hydrolase (SAHH) and adenosine kinase (ADK), were also found increased in abundance in \( pp2a-b' \) as compared with wild-type plants (Fig. 4A; Table II). This result was confirmed by immunoblotting of the 2D gels demonstrating increased steady-state levels of ACO, SAHH (isoforms 1 and 2 in both of the spots), ADK, and CSD2 in the \( pp2a-b' \) mutant as compared with wild-type plants. Fructose bisphosphate aldolase (FBA) is shown as a control, as it showed no differences between the lines. C, Phosphoproteins of \( pp2a-b' \) and wild-type soluble leaf extracts as detected from 2D CN-PAGE by immunoblotting with anti-P-Thr antibody. The phosphoproteins were identified based on relative locations to Rubisco subunits on the gel and on the presence of phosphopeptides in the MS/MS spectra as presented in Table II. The corresponding area on a SYPRO-stained 2D gel is indicated with a box in A. D, Steady-state levels of antioxidant enzymes in \( pp2a-b' \) mutant and wild-type plants. tAPX, Thylakoid ascorbate peroxidase (APX); sAPX, stromal APX; pAPX, peroxisomal APX; cAPX, cytoplasmic APX; 2-CP, chloroplastic 2-Cys peroxiredoxins A and B; PrxE, peroxiredoxin IIE; PrxQ, peroxiredoxin Q; GPX7, glutathione peroxidase 7.

Figure 4. Proteomic analysis of \( pp2a-b' \) leaves. A, Representative SYPRO-stained 2D gel depicting proteins in the total foliar soluble fractions isolated from \( pp2a-b' \) and wild-type (WT Col) plants. Oligomeric complexes were separated by CN-PAGE followed by SDS-PAGE in the second dimension. The proteins were identified by in-gel trypsin digestion and subsequent analysis by nano-HPLC electrospray ionization-quadrupole-time-of-flight MS/MS. Protein spots showing higher or lower intensity in \( pp2a-b' \) as compared with the wild type are indicated by arrows. Details concerning the identified proteins and phosphopeptides are presented in Table II. B, Immunoblots of 2D gels demonstrating increased steady-state levels of ACO, SAHH (isoforms 1 and 2 in both of the spots), ADK, and CSD2 in the \( pp2a-b' \) mutant as compared with wild-type plants. Fructose bisphosphate aldolase (FBA) is shown as a control, as it showed no differences between the lines. C, Phosphoproteins of \( pp2a-b' \) and wild-type soluble leaf extracts as detected from 2D CN-PAGE by immunoblotting with anti-P-Thr antibody. The phosphoproteins were identified based on relative locations to Rubisco subunits on the gel and on the presence of phosphopeptides in the MS/MS spectra as presented in Table II. The corresponding area on a SYPRO-stained 2D gel is indicated with a box in A. D, Steady-state levels of antioxidant enzymes in \( pp2a-b' \) mutant and wild-type plants. tAPX, Thylakoid ascorbate peroxidase (APX); sAPX, stromal APX; pAPX, peroxisomal APX; cAPX, cytoplasmic APX; 2-CP, chloroplastic 2-Cys peroxiredoxins A and B; PrxE, peroxiredoxin IIE; PrxQ, peroxiredoxin Q; GPX7, glutathione peroxidase 7.
transmethylation reactions, to adenosine and homo-
cysteine. Adenosine in turn becomes phosphorylated
by ADK to avoid end product-mediated inhibition of
SAHH (Moffatt and Weretilnyk, 2001). ADK isoforms
were found to comigrate with SAHH in the lower
M<sub>r</sub> oligomer on CN-PAGE (Figs. 4, A and B).

For the identification of phosphoproteins, the ac-
cquired MS/MS spectra were analyzed by allowing
phosphorylation of Ser and Thr residues as possible
modifications in Mascot searches against the Arabi-
dopsis database. This approach revealed the presence
of phosphopeptides in SAHH1, TGG1, FBA, TKL,
phosphoribulokinase, Gln synthase 2 (GS2), and Ala
glyoxylate aminotransferase (AGT1; Table II).

To gain insights into possible differences in the pattern
of protein phosphorylation between <i>pp2a-b-γ</i> and wild-
type plants, 2D CN-PAGE gels were subjected to immu-
noblotting with phospho-Thr-specific antibody (Fig. 4C).
The immunoblot was overlaid with a SYPRO-stained 2D
gel, and the detected phosphoproteins were identified
as SAHH1, FBA, GS2, and AGT1 based on the relative
locations of Rubisco subunits on the gel and on the
presence of phosphopeptides in the MS/MS spectra, as
presented in Table II. The phosphorylation of Rubisco
large subunit on Thr residues has been demonstrated
earlier (Lohrig et al., 2009). As shown in Figure 4C, the
immunoreaction with phospho-SAHH1 was stronger in
<i>pp2a-b-γ</i> than in wild-type plants, whereas all other

| Spot Identifier and Change in <i>pp2a-b-γ</i> | Full Name | Gene | Score/Coverage | Phosphopeptides<sup>b</sup> |
|---------------------------------------------|-----------|------|----------------|-----------------------------|
| **Defense and stress**                      |           |      |                |                             |
| TGG1 †                                      | Thioglucoside glucohydrolase 1 | AT5G26000 | 2,732/39% | R.GYALG(p)TDAPGR.C K.GFFFGAVSpSAYQVEGGR.G R.EY/GDRLPFE(p)SETEAAALK.G |
| CA1 †                                      | Carbonic anhydrase1 | AT3G01500 | 1,224/27% | |
| AtGSTF2 †                                   | Glutathione S-transferase F2 | AT4G02520 | 1,028/58% | |
| CSD2 †                                      | Copper/zinc superoxide dismutase | AT2G28190 | 229/32% | |
| **Amino acid metabolism and Met cycle**     |           |      |                |                             |
| OLD3 †                                      | Onset of leaf death 3/O-acetyl-Serithiolyase | AT4G14880 | 688/40% | |
| SAHH1 †                                     | S-Adenosyl-l-homocysteine hydrolase 1 | AT4G13940 | 1,375/39% | R.LVGV(p)SEETTGGVR.K R.lij(p)T1KPQDWR.W<sup>c</sup> |
| SAHH2 †                                     | S-Adenosyl-l-homocysteine hydrolase 2 | AT3G23810 | 265/18% | |
| ADK1 †                                      | Adenosine kinase 1 | AT3G09620 | 484/39% | |
| ADK2 †                                      | Adenosine kinase 2 | AT5G03300 | 482/35% | |
| GS2 †                                       | Gln synthetase 2 | AT5G35630 | 694/24% | R.ipTIKPVEDPSELPK.W |
| GS1.2                                       | Gln synthetase 1;2 | AT1G66200 | 143/10% | |
| ATGLN1;1 †                                  | Ala-glyoxylate aminotransferase | AT2G13360 | 499/25% | K.(p)TLEEDVKK.I K.lij(p)SQDENHTIK.A |
| **Carbon metabolism**                       |           |      |                |                             |
| TKL †                                       | Transketolase | AT3G60750 | 902/30% | K.ipTVTDKPLTK.J K.ipSIMGELPAGWEK.A K.ANipSYSVHGAALGK.E R.HITEPAP(p)T1ESDWSA.K.F |
| FBA †                                       | Fru bisphosphate aldolase | AT4G38970 | 582/30% | R.ipTGESEEEK.E R.ApTPEQVAAYTLK.L K.DRApTPEQVAAYTLK.L K.RLDSIGLEnpTEANR.Q |
| MDH †                                       | Malate dehydrogenase | AT1G04410 | 774 | |
| FBP †                                       | Fru-1,6-bisphosphatase | AT1G43670 | 681/46% | |
| PRK †                                       | Phosphoribulokinase | AT1G32060 | 1,731/28% | K.FYGEV(p)TQQMLKH |
| IDH †                                       | Cytosolic NADP<sup>+</sup>-dependent isocitrate dehydrogenase | AT1G65930 | 711/17% | |
| Other                                        |           |      |                |                             |
| CA2 †                                       | Carbonic anhydrase 2 | AT5G14740 | 642/50% | |
| CRT1 †                                      | Calreticulin 1 | AT1G56340 | 587/33% | |
| Cpn60a †                                     | Chaperonin-60a | AT2G28000 | 785/31% | |

<sup>a</sup>The spot identifications are as presented in Figure 4. Protein spots showing higher or lower intensity as compared with the wild type are indicated by arrows. <sup>b</sup>For identification of phosphopeptides, Mascot analysis of MS/MS spectra was conducted by restricting searches for the Arabidopsis database and allowing phosphorylation of Thr and Ser residues as possible modifications. <sup>c</sup>This peptide was detected with a score below the statistical limit for reliable identification.
phosphoproteins showed similar or reduced levels in pp2a-b’γ as compared with wild-type plants. Some of the detected phosphoproteins remained unidentified, as they were not visible on SYPRO-stained or silver-stained gels.

Finally, the up-regulation of CSD2 in pp2a-b’γ (Fig. 4B) prompted us to utilize one-dimensional SDS-PAGE to explore the levels of chloroplastic and cytoplasmic antioxidant enzymes in pp2a-b’γ and wild-type leaves. The steady-state levels of chloroplastic and cytoplasmic ascorbate peroxidases as well as the chloroplast 2-Cys peroxiredoxin and peroxiredoxin E showed no consistent differences between pp2a-b’γ and wild-type plants (Fig. 4D). However, the steady-state level of peroxiredoxin Q was clearly reduced, and the level of chloroplastic glutathione peroxidase 7 was also slightly lower in pp2a-b’γ plants (Fig. 4D). Altogether, the proteome of pp2a-b’γ seems to respond to defense- and ROS-related pathway changes in leaf tissue.

Light Sensitivity of Wild-Type and pp2a-b’γ Leaves

Next, we explored whether the apparent degeneration of cells in pp2a-b’γ leaves (Fig. 2) and the differential adjustments in levels of antioxidant enzymes (Fig. 4) were accompanied by light-dependent imbalances in ROS metabolism. Staining with nitroblue tetrazolium showed distinct accumulation of O2− in the oldest leaves of pp2a-b’γ plants under normal growth light conditions, whereas in wild-type leaves the accumulation of O2− was remote (Fig. 5A). O2− is rapidly dismutated to H2O2 (Foyer and Noctor, 2009). Moreover, ROS production is enhanced under high light, a phenomenon that promotes cell death in various lesion-mimic mutants (Lorrain et al., 2003). To determine the extent of H2O2 accumulation upon sudden changes in light conditions in pp2a-b’γ and wild-type plants, the rosettes were floated on 0.1% DAB and illuminated under low light, growth light, or high light (with 20, 130 or 1,000 μmol photons m−2 s−1, respectively) for 2 h. Under low-light conditions, wild-type plants showed hardly any accumulation of H2O2 (Fig. 5A), but with increasing light intensities, the accumulation of H2O2 was observed as brown precipitate on the leaves (Fig. 5A). In the oldest leaves of pp2a-b’γ plants, distinct accumulation of H2O2 was detected already under low-light conditions, and DAB staining was further enhanced when the plants were illuminated under growth light (Fig. 5A). Microscopic examination showed intense DAB staining of H2O2, particularly in chloroplasts of distinct mesophyll cells in pp2a-b’γ leaves (Fig. 5B). Under high irradiance, however, the difference in DAB staining between pp2a-b’γ and the wild type started to level off (Fig. 5A). Accordingly, a gradual PSII photoinhibition of similar extent (measured as Fv/Fm [see “Materials and Methods”]) after a 30-min dark incubation) was measured for both the wild type and pp2a-b’γ upon exposure of plants to 1,000 μmol photons m−2 s−1 at 20°C for 4 h (Fig. 5C). Thus, PP2A-B’γ does not contribute to the vulnerability of plants upon sudden onset of high irradiance.

Defense Responses in pp2a-b’γ Plants

Next, it was tested whether the adjustments in defense-associated components (Table II; Fig. 4) altered the pp2a-b’γ mutant’s response toward different types of plant pathogens. Virulent Pseudomonas syringae pv tomato DC3000 was gently syringe infiltrated at 108 colony-forming units mL−1 into the leaves of pp2a-b’γ and wild-type plants. During the first 2 d post infection, no significant differences in bacterial growth on the leaves of pp2a-b’γ and wild-type plants could be observed (Fig. 6A). Five days post infection, however, 8-fold higher bacterial titers were counted on the leaves of wild-type plants than on the leaves of pp2a-b’γ plants (Fig. 6A).

To assess the ability of pp2a-b’γ plants to resist a necrotrophic fungus, lesion formation upon infection by Botrytis cinerea was compared with that in the wild type. Two days post infection, visually observable macerated lesions appeared on wild-type leaves (Fig. 6B). By contrast, pp2a-b’γ mutant plants clearly developed less necrotic symptoms (Fig. 6B). Thus, in accordance with the constitutive expression of defense-related genes (Supplemental Table S1), pp2a-b’γ mutant plants show increased resistance to both a hemibiotic and a necrotrophic pathogen.

Global DNA Methylation in pp2a-b’γ Plants

Bacterial infections have been shown to induce changes in the pattern of DNA methylation in plants (Pavet et al., 2006). Furthermore, SAHH1, which showed elevated levels in pp2a-b’γ leaves (Fig. 4), has also been identified as HOMOLOGY-DEPENDENT GENE SILENCING1 (HOG1) and proposed to mediate epigenetic regulation through the maintenance of cellular transmethylation capacity (Rocha et al., 2005). Thus, we explored whether the knockdown of PP2A-B’γ modulates the level of DNA methylation in leaves. To this end, DNA was digested with methylation-sensitive restriction enzymes, which cut unmethylated CCGG sites on DNA, and the global level of DNA methylation was explored by Southern blotting using the repetitive unit of 5S rDNA as a probe. As shown in Figure 7, an increased appearance of restriction products indicative of slight hypomethylation was observed in DNA isolated from pp2a-b’γ leaves. Similar accumulation of DNA restriction products (Fig. 7) was observed with DNA isolated from the yellowing plants overexpressing PP2A-B’γ-YFP (Fig. 1A). In contrast, the level of DNA methylation in the complemented pp2a-b’γ line expressing PP2A-B’γ coding sequence under the 35S promoter was comparable to that of wild-type plants (Figs. 1 and 7).

DISCUSSION

Regulatory Subunit B’γ of PP2A Prevents Inappropriate Defense Reactions

A fundamental property of type 2A protein phosphatases is that their specificity is conferred by variable
regulatory B subunits, which direct the trimeric PP2A holoenzyme to the accurate target proteins. We have identified a regulatory B subunit of PP2A that contributes to developmental regulation and stress tolerance in Arabidopsis. In plants, the spatiotemporal availability of individual A, B, and catalytic subunits represents an important means of regulation at the level of PP2A complex formation. We found that PP2A-Bγ is expressed in patches in the peripheral parts of rosette leaves (Fig. 1). Knockdown of PP2A-Bγ is sufficient to induce several hallmarks of defense reactions, including constitutive expression of disease resistance genes, accumulation of ROS, and premature yellowing in pp2a-bγ leaves (Figs. 1–3; Table II). This reveals a specific and central role for the PP2A-Bγ subunit as a negative regulator that prevents premature senescence and unnecessary defense responses in Arabidopsis.

Activation of defense mechanisms upon infection is known to involve phosphorelay cascades, of which a number of protein kinases with crucial signaling roles have been identified (Xing et al., 2002). In many cases, the target phosphoproteins and the counteracting protein phosphatases have remained unidentified, but a number of phosphoproteins, including receptor-like kinases and protein phosphatases with evident signaling functions in different phases of infection, have been identified by proteomic approaches (Jones et al., 2006; Benschop et al., 2007; Nühse et al., 2007). For example, recognition of bacterial flagellin by receptor-like kinase FLS2 leads to activation of the mitogen-activated protein kinase pathway, which is one of the key phosphorelay cascades that modulate the activity of defense-related genes in plants (Tena et al., 2001; Qiu et al., 2008). A PP2C-type protein phosphatase, AP2C1, modulates innate immunity through negative regulation of MPK4 and MPK6 (Schweighofer et al., 2007). Notably, PP2Cs are monomeric enzymes, which makes the analysis of their target processes rather straightforward. PP2A as a heterotrimer is structurally more complex, and the large number of isoforms for each subunit provide extensive variability for the composition of the PP2A holoenzyme. Whereas the methodology to pull down enzymatically active PP2A complexes from Arabidopsis already exists (Tang et al., 2011), reconstitution of PP2A heterotrimers with the desired composition of catalytic C and regulatory A and B subunits has not been reported thus far. Therefore, cognate targets recognized by specific regulatory B subunits of heterotrimeric PP2A-type protein phosphatases in plant defense responses have so far remained unidentified. Nevertheless, the presence of catalytic PP2A subunits is known to be required for the negative regulation of defense responses in tobacco (He et al., 2004). We demonstrate here for Arabidopsis that the regulatory Bγ subunit mediates negative control of PP2A in defense signaling, most likely by determining the specificity of interaction between PP2A and the target phosphoprotein(s).

### PP2A-Bγ-Dependent Signals Specifically Modulate Components of the Cellular Antioxidant Network

Resistance against invading pathogens necessitates tight cross-communication between different signal-
ing pathways in plants. Chloroplasts are highly responsive to external cues and carry out versatile functions in the regulation of defense reactions upon infection. It has become well known that light-induced ROS production through photosynthetic electron transport promotes the rapid onset of cell death in response to biotrophic pathogens (Bechtold et al., 2008). Accordingly, a number of lesion-mimic mutants with enhanced hypersensitive reaction-like cell death under high irradiance levels have been identified (Lorrain et al., 2003). For example, lesion-simulating disease1 shows a runaway cell-death phenotype because it fails to transmit chloroplast redox signals to up-regulate antioxidant genes under photooxidative conditions (Mateo et al., 2004). In contrast, pp2a-b′γ mutants are not prone to high-light-induced damage in chloroplasts and display increased resistance to both biotrophic and necrotrophic pathogens (Figs. 3, 5, and 6).

In connection with the importance of chloroplast-derived ROS as key signaling molecules, the function of antioxidant enzymes and ROS scavenging in the fine-tuning of defense reactions has also been recognized. In pp2a-b′γ leaves, the constitutive defense

![Figure 6](image1.png)

**Figure 6.** Defense responses in pp2a-b′γ mutant plants. A, Suppressed growth of *P. syringae pv. tomato* DC3000 in pp2a-b′γ. Bacterial growth was followed at 0, 2, and 5 d after gentle syringe infection with a bacterial suspension corresponding to 10^8 colony-forming units (CFU) in 10 mM MgCl₂. The data are expressed as mean CFU mg⁻¹ fresh weight (FW) ± SD (n = 4 for days 0 and 2, n = 5 for day 5). B, Reduced lesion formation in pp2a-b′γ leaves upon infection by *B. cinerea.* Lesion formation in wild-type (WT Col) and pp2a-b′γ plants was compared 2 d post infection.

![Figure 7](image2.png)

**Figure 7.** Southern blots demonstrating the global status of DNA methylation in wild-type (WT Col) and pp2a-b′γ plants. Genomic DNA was isolated from 5-week-old wild-type plants, the pp2a-b′γ mutant, a line overexpressing PP2A-B′γ-YFP in the wild-type background, and pp2a-b′γ complemented by 35S-driven expression of the PP2A-B′γ gene. One microgram of DNA was digested with methylation-sensitive restriction enzymes (Hpall and MspI) and visualized using a probe against the repetitive unit of Arabidopsis 5S rDNA. HpaII does not cut if the first or second cytosine of the restriction site is methylated (mCmCGG), whereas MspI is sensitive to methylation of the second cytosine (CmCGG). Thus, increased detection of restriction products (denoted by arrows) on the Southern blot indicates hypomethylation of DNA.
responses and elevated ROS levels associate with increased levels of the chloroplast copper/zinc superoxide dismutase CSD2 (Fig. 4B). This is paralleled by an elevated level of ACO (Fig. 4), which, in addition to its classical function in the mitochondrial citric acid cycle, has also been proposed to regulate the function of CSD2 via binding into the 5′ untranslated region of CSD2 mRNA in the cytoplasm (Moeder et al., 2007). Intriguingly, Nicotiana benthamiana plants with reduced ACO levels displayed increased resistance against MV-induced photooxidative stress, which further supports a role for ACO in the antioxidant network in plants (Moeder et al., 2007). Moreover, ACO seems to mediate complex interactions in plant defense responses against biotrophic pathogens by promoting cell death at early phases of infection but restricting spread of the lesions at later times of infection (Moeder et al., 2007). The mechanism of action, however, remains unresolved.

In contrast to the up-regulation of CSD2, the constitutive defense responses in pp2a-b′γ involve specific down-regulation of the H$_2$O$_2$-scavenging enzymes glutathione peroxidase 7 and peroxiredoxin Q in chloroplasts (Fig. 4D). This is in line with a recent report demonstrating that Arabidopsis plants lacking chloroplast glutathione peroxidases are more vulnerable to photooxidative stress than the wild type but resistant against infection by Pseudomonas strains (Chang et al., 2009). Another study indicated a role for peroxiredoxin Q in mediating responses against Botrytis, a necrotrophic fungus (Kiba et al., 2005). These data collectively suggest that PP2A-B′γ-dependent defense signaling modifies the levels of CSD2, ACO, glutathione peroxidase, and peroxiredoxin Q, which, in turn, are specifically involved in the fine-tuning of defense reactions according to internal and external cues in plant cells.

PP2A-B′γ and CPR5-Dependent Signaling Cascades Regulate Cell Death under Low Irradiance Levels

A recent proteomic analysis of CPR5 suggests that CPR5 operates in the maintenance of cellular redox balance and the regulation of senescence in Arabidopsis leaves (Jing et al., 2008). In line with this conclusion, two mutants originally identified as onset of leaf death1 and hypersenescence1 were found to harbor a mutation in CPR5 (Yoshida et al., 2002; Jing et al., 2008). Since pp2a-b′γ plants also exhibit senescence-like characteristics, it appears that the activity of B′γ-containing PP2A complexes is needed to prevent premature leaf senescence as well. The PP2A-B′γ promoter is active in patches in the peripheral parts of rosette leaves, a pattern that highly resembles the onset of yellowing in early phases of senescence (Fig. 1). Furthermore, visually presymptomatic pp2a-b′γ leaves show degeneration of chloroplasts (Fig. 2), one of the earliest symptoms of senescence, long before the yellowing spots appear on the leaf blades of aging pp2a-b′γ plants (Fig. 1). In particular, the spongy mesophyll tissue of pp2a-b′γ leaves harbors shrinking cells with almost completely disintegrated organelles (Fig. 2). On the other hand, pp2a-b′γ mutants also exhibit enhanced expression of cell death antagonists, presumably to limit the speed of lesion formation (Supplemental Table S2). Indeed, senescence is a tightly regulated developmental program, in which cell death starts at local patches of early-dying cells and then slowly propagates to neighboring cells in a strictly controlled manner (Lim et al., 2007). Senescence is also tightly connected with defense responses and can be enhanced by pathogen infection (Butt et al., 1998; Quirino et al., 1999). This might be a means for plants to decrease nutrient availability and thereby limit pathogen growth. Notably, enhanced senescence also represents a mechanism for cell death induction under low irradiance levels.

Comparison of pp2a-b′γ, cpr5, and the pp2a-b′γ cpr5 double mutant revealed that accumulation of H$_2$O$_2$ and sensitivity to photooxidative stress in pp2a-b′γ require the presence of functional CPR5 (Fig. 3). Even though the pp2a-b′γ cpr5 double mutant shows additive suppression of growth and malformation of trichomes, it resembles cpr5 with respect to the accumulation of defense hormones and tolerance against photooxidative stress (Fig. 3). Thus, CPR5 is epistatic to PP2A-B′γ with respect to defense signaling. These findings demonstrate that PP2A-B′γ and CPR5-dependent pathways are functionally connected and prevent in concert the unnecessary defense reactions under low irradiance levels in Arabidopsis.

PP2A-B′γ-Dependent Adjustments in Methyl Recycling May Contribute to Epigenetic Regulation of Defense Gene Expression

In contrast to the majority of lesion-mimic mutants identified to date, pp2a-b′γ as well as cpr5 and the pp2a-b′γ cpr5 double mutant show premature yellowing under moderate light intensity, whereas high light does not retard growth (Fig. 3B). A similar observation has been made for another lesion-mimic mutant, defense no death1 (ndd1; Mateo et al., 2006). In cpr5, the mutation lies in a gene coding for a membrane protein of unknown function, whereas ndd1 is deficient in cyclic nucleotide-gated cation channel 2 (Clough et al., 2000; Ali et al., 2007). The dwarfish low-light phenotypes of cpr5 and ndd1 were discussed in terms of an enhanced accumulation of foliar SA, but no functional connection between CPR5 and DND1 has been reported (Mateo et al., 2006). Notably, although both cpr5 and pp2a-b′γ show constitutive up-regulation of both SA and JA marker genes, pp2a-b′γ demonstrated no increase in the levels of either SA or JA (Fig. 3D). These results suggest that in defense signaling, PP2A-B′γ operates downstream of hormonal responses.

Increasing evidence suggests crucial roles for epigenetic mechanisms in plant immunity, as reviewed by Alvarez et al. (2010). Transcriptional activation involves the unfolding of chromatin structure through combined effects of changes in the level of DNA and histone
methylation, binding of histone variants, and activity of chromatin-remodeling complexes. Indeed, hypomethylation of DNA may promote the expression of defense-related genes by mediating decondensation of the chromatin structure (Pavet et al., 2006). In Arabidopsis, basal repression of the SA-dependent defense pathway in noninfected plants involves chromatin remodeling through SUPPRESSOR OF NPR1 INDUCED1 (SN1) as well as the SUC NONFERMENTING2 family members PHOTOPERIOD-INDEPENDENT EARLY FLOWERING1 (PIE1) and the functionally less-well-characterized BRAHMA101 (BRM101; Bezhanii et al., 2007; Deal et al., 2007; Durrant et al., 2007). Analysis of gene expression profiles revealed 11 common SA-responsive genes constitutively up-regulated in sn1, pie1, and brm101 mutants (Alvarez et al., 2010). Transcript levels for these genes are also constitutively higher in pp2a-b'-γ as compared with wild-type plants (Supplemental Table S1), even though no differences in the levels of SA/JA are observed in the mutant leaves (Fig. 3D). The level of DNA methylation, however, is slightly decreased, and the increased levels of SAHH1/HOG1 and ADK suggest an altered balance of cellular methylation reactions in pp2a-b'-γ leaves (Figs. 4 and 7). These findings suggest that PP2A-B-γ-dependent signaling events contribute to the regulation of defense reactions at the DNA level.

Besides SAHH1/HOG1 and ADK of the Met-salvage pathway (Moffatt and Weretilnyk, 2001), pp2a-b'-γ leaves contain increased levels of the Cys synthase OLD3, which also contributes to the biosynthesis of glutathione and Met (Fig. 4; Shirzadian-Khorramabad et al., 2010). Pathways involved in the recycling and de novo synthesis of Met are, in turn, tightly connected with the biosynthesis of aliphatic glucosinolates, which release toxic compounds through myrosinase activity in response to herbivore or microbial attack (Hirai et al., 2007; Fan et al., 2011). Intriguingly, the constitutive defense response in pp2a-b'-γ leaves also involves an increased level of myrosinases, and their function may be controlled through reversible phosphorylation (Fig. 4; Table II). Indeed, glucosinolates, Cys, and Met constitute key sulfur-containing molecules, whose levels are tightly interregulated through complex feedback loops in plant cells (Hoefgen and Nikiforova, 2008). It is also worth noting that S-adenosyl Met serves as a precursor for the biosynthesis of ethylene, thus forming another crucial connection between Met homeostasis and the regulation of defense reactions and senescence in plants (Amir, 2010). Taken together, PP2A-B-γ may influence the levels of sulfur-containing compounds and DNA methylation through the regulation of Met-related metabolic reactions in leaves.

CONCLUSION

We have demonstrated that a specific B'-γ subunit of PP2A is functionally connected with CPR5 and mediates the negative regulation of defense reactions and senescence under low irradiances in Arabidopsis. Furthermore, the constitutively higher levels of defense-related transcripts, together with hypomethylation of DNA and increased levels of the Met-salvage pathway components SAHH and ADK in pp2a-b'-γ leaves, suggest that PP2A-B-γ may contribute to the epigenetic regulation of defense gene expression. Current attempts to identify the PP2A-B-γ-interacting proteins and the target phosphoproteins will finally specify the mechanistic function of PP2A-B-γ in the regulation of cellular processes in Arabidopsis.

MATERIALS AND METHODS

Arabidopsis (Arabidopsis thaliana) ecotype Columbia wild type and the mutants were grown under control conditions of 130 μmol photons s⁻¹ m⁻² 22°C (growth light) or under 800 μmol photons m⁻² s⁻¹ 24°C (high light) with 50% humidity and an 8-h light period. Homozygote pp2a-b'-γ (SALK_039172 for A4g15145) and pp2a-b'-'γ (SALK_107944C for At3g21650) mutant lines were obtained from the SALK Institute’s collection by PCR analysis according to the institute’s protocols (Alonso et al., 2003). Insertion mutant information was obtained from the SALK AI Web site at http://signal.salk.edu.

The cpr5 mutant (N3770; A5sgf4930) was obtained through the Nottingham Arabidopsis Stock Centre (http://nasc.nott.ac.uk). A pp2a-b'-γ cpr5 double mutant was constructed by crossing the pp2a-b'-γ and cpr5 single mutants. Mutants homozygous for cpr5 were first selected from the F2 generation based on the absence of trichomes on leaves (Kärik et al., 2001), and individuals homozygous for pp2a-b'-γ were further identified by PCR using the same set of primers that were used to screen for the single pp2a-b'-γ mutants.

Construction of Transgenic Lines

For genetic complementation of the pp2a-b'-γ mutation, the protein-coding sequence of the PP2A-B-γ gene (S69317; Yamada et al., 2003) was cloned into the binary plant expression vector pGREENII0029 under the control of the 35S cauliflower mosaic virus promoter. For spatial analysis of PP2A-B-γ promoter activity, wild-type Arabidopsis plants were transformed with a promoter::uidA fusion construct containing a 2.8-kb region of genomic DNA upstream of the translational start codon of the PP2A-B-γ coding sequence. After sequencing of the resulting constructs, pp2a-b'-γ plants were transformed by floral dipping. GUS staining of expanded leaves expressing the promoter::uidA fusion was performed according to Weigel and Glazebrook (2002) and imaged with a Zeiss Lumar V12 stereomicroscope (http://www.zeiss.com).

For subcellular localization, the PP2A-B-γ coding sequence (S69317; Yamada et al., 2003) without the translational stop codon was fused in frame with YFP in the pGREENII0029-based vector under the control of the 35S promoter. The vector was introduced into Arabidopsis protoplasts isolated from 4- to 5-week-old plants according to previously established methods (Negrutiu et al., 1987; Damm et al., 1989).

Electron Microscopy

Leaves of 4-week-old plants, not showing visual symptoms of yellowing, were fixed with 2.5% glutaraldehyde in 75 mM sodium cacodylate buffer, pH 7.2, under mild vacuum for 30 min and postfixed with 1% osmium tetroxide in the same buffer. The tissues were then dehydrated in a graded series of acetone and embedded in Spurr’s resin, polymerized at 60°C, poststained with lead citrate, and finally examined with an electron microscope (10-22c; JEOL). Degradation of thylakoid membranes that showed loss of the thylakoid membrane and roundish or irregular morphology were calculated from eight different images for each cell type.

Laser Scanning Confocal Microscopy

Fluorescence from YFP was imaged with a confocal laser scanning microscope (Zeiss LSM510 META; http://www.zeiss.com) with excitation at 514
nm and detection at 535 to 590 nm. Chlorophyll fluorescence was excited at 453 nm and detected with a 650-nm passing emission filter. Trichomes were imaged after a 5-min staining of cell walls with 10 μg mL⁻¹ Hoechst 33258 (Invitrogen; www.invitrogen.com). Detection was performed at 420 to 480 nm after excitation at 405 nm. Cell death was examined after gently infiltrating the leaves with 0.5 mg mL⁻¹ propidium iodide. Detection of intracellular fluo-
rescence indicative of membrane disruption was performed at 590 to 650 nm after excitation at 488 nm. For all applications, maximal projections of the sequential confocal images were created with Zeiss LSM Image Browser version 3.5.0.376 (http://www.zeiss.com).

Analysis of Gene Expression

Four-week-old rosettes of wild-type and pp2a-b'γ mutant plants grown under normal growth conditions (130 μmol photons m⁻² s⁻¹) or under high light (800 μmol photons m⁻² s⁻¹) were collected 2 h after the onset of the light period. Changes in gene expression were explored with spotted Arabidopsis 24k oligonucleotide arrays (MWG Biotech; http://www.mwg-biotech.com; ArrayExpress database accession no. A-ATMX-2; http://www.ebi.ac.uk/arrayexpress) according to Pippoo et al. (2006) from three biological replicates using GeneSpring 7.2. Gene annotation was derived from the Arabidopsis Information Resource (http://www.arabidopsis.org).

For quantitative real-time PCR, total RNA was extracted as described (Pippoo et al., 2006), followed by DNase treatment using the TURBO DNA-Free Kit ( Ambion; http://www.ambion.com). Subsequently, cDNA synthesis was carried out with the ISCRIPT cDNA Synthesis Kit (Bio-Rad Laboratories; http://www.bio-rad.com). Real-time PCR was performed using SYBR GREEN SUPERMIX (Bio-Rad Laboratories). PP2A-B'γ cDNA was specifically amplified with the primers FOR (5'-TCACAGGACTCTAAACAGAACCAAT-CAATCTC-3') and REV (5'-AACAGCCATTTCCGCAACT-3').

Analysis of ROS Metabolism and Photosynthetic Properties

The sensitivity of plants to MV-induced photooxidative stress was explored with 50 μM MV as described by Kangasjärvi et al. (2008). For detection of O₂⁻, detached rosettes were floated on 0.1% nitroblue tetrazolium (Sigma-Aldrich; http://www.sigmaaldrich.com) with 10 μM NaN₃ in 10 μM phosphate buffer, pH 7.8, overnight in darkness, then illuminated under normal growth conditions for 2 h, and finally cleared in 96% (v/v) ethanol. Accumulation of H₂O₂ in the leaves was detected by using DAB (Sigma-Aldrich) as a substrate (Thordal-Christensen et al., 1997) with the modifications described (Kangasjärvi et al., 2008) and finally photographed with a Zeiss Lumar V12 stereomicroscope (http://www.zeiss.com). Photosynthetic activity was measured under normal growth light (130 μmol photons m⁻² s⁻¹/22°C) with the CIRAS-1 combined infrared gas analysis system (PP Systems) equipped with an Arabidopsis pot chamber (PP Systems). The photoninhibition state of PSII in intact leaves was recorded as the ratio of variable to maximal fluorescence (Fᵥ/Fₘ), where Fₘ is the difference between maximal fluorescence (Fₚ) and initial fluorescence), measured with a Hansatech PEA fluorometer after a 30-min dark incubation. Blue native gel electrophoresis of thylakoid protein complexes was performed as described by Lepistö et al. (2009).

Isolation of Total and Soluble Leaf Extracts, 2D CN-PAGE, Mass Spectrometry, and Immunoblotting

Extraction of total foliar extracts and total soluble leaf extracts was performed in the presence of protease (Complete-Mini; Roche) and phosphatase (PhosSTOP; Roche) inhibitors using the methods described by Kangasjärvi et al. (2008). Total soluble leaf extracts corresponding to 80 μg of protein were used for analysis by mass spectrometry and immunoblotting, respectively. Soluble oligomeric protein complexes were separated by CN-PAGE followed by SDS-PAGE in the second dimension according to Pelletier et al. (2006) with the modifications for buffers described (Rokka et al., 2005), except that only 0.05% deoxycholate was used as a detergent on CN gels. After imaging the gels with SYPRO Ruby (Invitrogen), mass spectrometry was performed as described by Pelletier et al. (2006) using a liquid chromatography-electrospray ionization-MS/MS system (QTOF Elite, AB Scies). MS/MS spectra were analyzed with an in-house installation of Mascot (www.matrixscience.com), with searches restricted to the Swissprot Arabidopsis database, allowing Met oxidation, Cys carbamidomethylation, and Ser/Thr phosphorylation as possible modifications.

Immunoblotting with anti-phospho-Thr and protein-specific antibodies was performed as described (Kangasjärvi et al., 2008). For detection of phosphoproteins, total soluble leaf extracts corresponding to 80 μg of protein were separated by 2D CN-PAGE, transferred onto a polyvinylidene difluoride membrane (Immobilon-P; Millipore), blocked with 5% (v/v) fat-free bovine serum albumin (Sigma), and probed with polyclonal anti-phospho-Thr antibody (P'-Thr-Polyclonal; New England Biolabs) diluted 1:1,000 in 5% (v/v) fat-free bovine serum albumin, 1/1 Tris-buffered saline, and 0.1% Tween 20. According to the manufacturer’s instructions, the P-Thr-Polyclonal antibody binds phospho-Thr in a manner largely independent of the surrounding amino acid sequence. Other antibodies were obtained from Agrisera (http://www.agrisera.se/) or were kindly provided by Prof. K.-J. Dietz (2-Cys peroxiredoxin, peroxiredoxin III, and peroxiredoxin Q) and by Prof. B. Moffat (SAHH and ADK1). The total level of 2-Cys peroxiredoxin was explored according to König et al. (2003). The antibody against PP2A-B'γ was raised against the peptides NDPSNKLREEKRC and PAMERNTRHWNNQAC (www.antiprot.com) and tested against a cell lysate of Escherichia coli transformed with a pET28 (www.invitrogen.com) containing a C-terminal 6xHIS-tagged PP2A-B'γ coding sequence.

Analysis of DNA Methylation

Analysis of DNA methylation was performed as described (Pavet et al., 2006) with slight modifications. In brief, DNA was extracted with phenol/ chloroform, and 1 to 3 μg of DNA was digested with methylation-sensitive enzymes (HpaII or MspI; New England Biolabs), subjected to electrophoresis on a 1.2% agarose gel, and blotted onto a Hybond N+ membrane. The highly repeated tandem unit of 5S rDNA (Campbell et al., 1992) was PCR amplified using the primers 5'-CCCGCATTTCTGATTGCGC-3' (forward) and 5'-AAGTGTCCCTGCTTTGTTGGC-3' (reverse), purified with NucleoSpin Extract II (Macherey-Nagel), labeled with [α-32P]dCTP using random hexamer priming (Prime-a-Gene labeling system; Promega), and finally used for hybridization of the membrane at 65°C overnight.

Analysis of Hormone Levels and Defense Responses

Plant hormones were analyzed using modified vapor-phase extraction method (Schmelz et al., 2003) as described (Lepestik et al., 2009) without the final silylation step for the analysis of JA. As internal standards, 50 ng of [13C₆] SA and 50 ng of dihydrojasmonic acid were added to the extraction buffer. For infection of plants, Pseudomonas syringae pv tomatum DC3000 was grown in NYG medium (0.5% tryptosepeptone, 0.5% yeast extract, and 2% glycerol) at 28°C overnight. Thereafter, 4-week-old plants were infected gently using a needleless syringe on the lower side of the leaf using 10⁷ colony-forming units mL⁻¹ and 10 μM MgCl₂. For each time point, eight leaves corresponding to 1.2 mg fresh weight were pooled and ground in 10 μM MgCl₂ and bacterial count mg⁻¹ fresh weight was assessed as described earlier (Yu et al., 1998).

Leaves of Arabidopsis were inoculated with 10-μL conidial suspensions (2 × 10⁵ conidia mL⁻¹) of Botrytis cinerea (provided by N. Temme, Westälsische Wilhelms-Universität Munster). The strain, media, culture conditions, and pathogenicity assay were conducted according to Temme and Tuzdysyn (2009). Infected plants were incubated in a humidity chamber at 20°C under normal growth light conditions.

Statistical Analyses

The numerical data were subjected to statistical analysis using Student’s t-test, with statistical significance at the level of P < 0.05.

No new sequence data were generated in this study. If needed, the GenBank accession number for At4g15415 is NM_179099.

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure S1. Amino acid sequence alignment of At4g15415 and At3g21650 and visual phenotypes of 4-week-old mutants deficient in PP2A-B'γ or PP2A-B'γ.

Supplemental Table S1. Defense-related genes differentially expressed in pp2a-b'γ relative to wild-type plants under normal growth light conditions (130 μmol photons m⁻² s⁻¹/22°C).

PP2A-B'γ Prevents Unnecessary Defense Reactions in Low Light
Supplemental Table S2. Adjustments in gene expression in knockdown ppa2-b-γ mutant plants grown under different light intensities.

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