The Photosystem II Light-Harvesting Protein Lhcb3 Affects the Macrostructure of Photosystem II and the Rate of State Transitions in Arabidopsis


INTRODUCTION

To efficiently harvest solar energy, photosynthetic organisms use an array of light-harvesting antenna protein complexes that bind chlorophylls and carotenoids. In higher plants, these complexes are composed of a number of chlorophyll a/b binding proteins that are highly conserved through evolution; with only one exception, the same set of proteins is shared by all angiosperms and gymnosperms (Jansson, 1999; Klimmek et al., 2006). The Lhca proteins are associated with the light-harvesting complexes of photosystem I (PSI) and the Lhcb proteins are associated with those of photosystem II (PSII). The most abundant PSII-associated light-harvesting complex (LHCII) consists of homo- and heterotrimers of Lhcb1, Lhcb2, and Lhcb3 gene products. In vivo, the PSII core, composed of the D1, D2, CP47, and CP43 proteins, is a dimer that associates with two copies each of CP24 (Lhcb6) and an LHCII trimer. In Arabidopsis thaliana T-DNA knockout plants lacking Lhcb3 (koLhcb3), the level of phosphorylation of LHCII was increased in koLhcb3 plants compared with wild-type plants in both State 1 and State 2. The relative increase in phosphorylation upon transition from State 1 to State 2 was increased in koLhcb3, although the final extent of state transition was unchanged. The level of phosphorylation of LHCII was increased in the koLhcb3 plants compared with wild-type plants in both State 1 and State 2. The relative increase in phosphorylation upon transition from State 1 to State 2 was also significantly higher in koLhcb3. It is suggested that the main function of Lhcb3 is to modulate the rate of state transitions.
A third regulatory mechanism operating under conditions of low light on a timescale of minutes is denoted by the term “state transitions” (Allen and Forsberg, 2001; Haldrup et al., 2001; Lunde et al., 2003). State transitions alleviate imbalances in the relative rates of excitation of the PSII and PSI and thereby optimize the rate of electron transport. The current mechanistic model for a State 1–State 2 transition is that an overreduced plastoquinone pool, a consequence of PSI being less excited than PSII, activates the Stn7 kinase that directly, or indirectly, phosphorylates LHCI (Bellaﬁore et al., 2005). Phosphorylation of the LHCI trimers alters their distribution in the thylakoid membrane (Kargul and Barber, 2008). Redistribution has been suggested to be caused by a modulation of the affinity of the LHCI trimers for PSI and PSII (by either molecular recognition or charge repulsion) or alternatively by modulation of the thylakoid macrostructure, resulting in an increased amount of grana margins (Danielsson et al., 2006).

The net result of the State 1–State 2 transition is a relative increase in the absorption cross section of PSI at the expense of PSII, thus correcting for the imbalance in the relative absorption cross section of each photosystem (Ruban and Johnson, 2009). Under conditions that favor PSI excitation, the process is reversed, increasing the relative absorption cross section of PSI at the expense of PSI (the State 2–State 1 transition). The reversal is caused by a higher LHCI phosphatase activity relative to the LHCI kinase activity (Allen, 2005). Mutants lacking Stn7 have no observable state transitions (Bellaﬁore et al., 2005), and a similar phenotype is also observed in antisense plants lacking Lhcb1 and Lhcb2 (Andersson et al., 2003), conﬁrming that the ultimate target of the kinase cascade is the LHCI trimer (Allen, 2003). Analysis of plants lacking the Psah1 protein indicates that, in the absence of a docking site for the LHCI trimer on PSI, the association of phosphorylated LHCI with PSI is severely reduced; these plants do not show a reduction of the PSI cross section even though LHCI is phosphorylated (Lunde et al., 2000). Studies on detergent-solubilized thylakoid membranes in State 2 reveal an increase in the abundance of a speciﬁc PSI-LHCI particle and a concurrent reduction in the amount of C3S2M2 PSII supercomplexes in favor of C3S2M supercomplexes, implying the involvement of the M-trimer in state transitions (Kouril et al., 2005). In Chlamydomonas reinhardtii, state transitions provide more prominent changes in the relative antenna sizes of PSI and PSII, and the minor antenna complexes CP26 and CP29 also appear to be involved (Kargul et al., 2005; Takahashi et al., 2006; Kargul and Barber, 2008).

Unlike Lhcb1 and Lhcb2, Lhcb3 does not contain the N-terminal phosphorylation site involved in the state transitions. Lhcb3 is mainly present in a LHCI trimer with two copies of Lhcb1, but Lhcb1/Lhcb2/Lhcb3 trimers also exist, although in rather limited amounts. Again, unlike Lhcb1/Lhcb2, which accumulate strongly in low light and are depleted in high light, the level of Lhcb3 is affected less by light conditions (Bailey et al., 2001). It has been suggested that Lhcb3 is a subunit of the M-trimer of the PSII supercomplex (Boekema et al., 1999) on the basis that it is present in the C3S2M2 supercomplex but is absent in the C3S2 supercomplex (Hankamer et al., 1997). Additionally, Lhcb3 is frequently found in a CP29-CP24-LHCI trimer subcomplex (Peter and Thornber, 1991; Bassi and Dainese, 1992) and is absent from the peripheral loosely attached LHCI trimers (Peter and Thornber, 1991). The lower expression levels of Lhcb3 found in Arabidopsis plants lacking CP24 (koLhcb6) support this hypothesis (Kovacs et al., 2006). Indeed, the absence of CP24 is associated with a loss of the M-trimer from the PSII supercomplex in koLhcb6 plants. This disruption to the PSII macrostructure is accompanied by a reduced level of qE and an increased rate and extent of state transitions, again suggesting that the M-trimer is involved in these processes (Kovacs et al., 2006). This is an unexpected result given the absence of the phosphorylation site in Lhcb3 and the absence of Lhcb3 in PSI-LHCCI preparations (Jansson et al., 1997).

In prior work, we have successfully generated and analyzed antisense and/or T-DNA Arabidopsis knockout (KO) plants targeting almost all of the individual Lhcb and Lhca proteins (Zhang et al., 1997; Andersson et al., 2001, 2003; Ganeteg et al., 2001, 2004; Klimmek et al., 2005; Kovacs et al., 2006). Here, we use the same approach to investigate the function of Lhcb3. Analysis of T-DNA KO plants of Lhcb3 has been performed to determine the function of Lhcb3, testing its role in the PSII macrostructure and regulation of light harvesting.

RESULTS

Depletion of Lhcb3 Is Accompanied by Overexpression of Lhcb1 and Lhcb2

Arabidopsis plants lacking Lhcb3 were created by selﬁng of a SALK T-DNA KO line (N520342) and using PCR to screen for the absence of the wild-type allele of the gene coding for Lhcb3. The lack of a functional copy of the gene was conﬁrmed by immunoblotting with an antibody speciﬁc for Lhcb3. The line, hereafter named koLhcb3, showed no visible phenotype and had a growth rate indistinguishable from the wild type. Immunoblotting with a set of monospeciﬁc antibodies against PSI antenna proteins was used to investigate if the absence of Lhcb3 induced other changes in the protein composition of PSI. As apparent from Figure 1A, the minor light-harvesting proteins (Lhcb4–6), the PSII core complex subunit (PsbA), and PsbS accumulated in the koLhcb3 plants at wild-type levels. The only observed difference was that the amounts of the major light-harvesting proteins Lhcb1 and Lhcb2 were slightly, but signiﬁcantly, increased (Figure 1B). During the course of this work, two additional lines (N661731 and N656120) with a T-DNA insertion mapped to the Lhcb3 gene became available. One of these (N661731) lacked the Lhcb3 protein, whereas the other (N656120), which had the T-DNA insert in the promoter, contained wild-type levels of Lhcb3 (Figure 1C). The latter line behaved like the wild type in all observed aspects. The former line showed very similar phenotypic characteristics to the N520342. Below, we present data from the N520342 line, unless otherwise stated.

PSII Supercomplex Structure Is Altered in Plants Lacking Lhcb3

To characterize the effect of the absence of Lhcb3 on the organization and content of the pigment protein complexes,
thylakoid membranes from koLhcb3 were solubilized in detergent and fractionated by fast protein liquid chromatography (FPLC) (Figure 2). There was a tendency for slightly enhanced solubilization in koLhcb3 membranes compared with the wild type, causing a relative decrease in the amount of PSII grana membrane fragments (Figure 2, peak I) and PSII supercomplexes (Figure 2, peak II) and a concurrent relative increase in the PSII core, LHCII trimer, and minor monomeric antenna peaks (Figure 2, peaks IV, V, and VI, respectively). The ratios of PSI to PSII and of LHCII trimers to PSII were unchanged in koLhcb3 compared with the wild type, indicating that PSII antenna size was unaltered, as was the stoichiometry of the two photosystems. In agreement with the similar composition of PSI, PSII, and LHCII trimers in koLhcb3 and wild-type plants, no significant differences in the pigment composition of their thylakoid membranes were detected (for example chlorophyll a/b ratio 2.50 ± 0.1 and 2.49 ± 0.1, respectively, and lutein 11.8 ± 0.1 and 11.7 ± 0.1 moles/100 moles chlorophyll, respectively).

The macrostructure of PSII in koLhcb3 thylakoids was determined by electron microscopy and image analysis on the PSII grana membrane fragments derived from the FPLC fractionation (Figure 2, peak I). Crystalline areas were found in the membrane fragments from the koLhcb3 thylakoids, similar to those observed when wild-type plants are studied. However, the overall size of the crystals was somewhat larger in koLhcb3 than those observed in the wild-type samples. Additionally, the crystals from koLhcb3 did not show mosaic packing consisting of several small crystals, as frequently observed in wild-type membranes (Figure 3A). About 2000 frames were selected from the micrographs and processed by single particle averaging. The aligned data set was statistically analyzed and classified, and the best resolved classes were combined. The final projection map is presented in Figure 3A. The repeating unit has dimensions of 26.4 × 18.8 nm with an angle of 67°, and the surface of the repeating unit is 457 nm², similar to the surface of wild-type Arabidopsis crystals, which was previously found to be 482 nm² (Ruban et al., 2003).

Figure 2. FPLC Elution Profile of Wild-Type (Solid Line) and koLhcb3 Line N520342 (Dashed Line) Stacked Thylakoid Membranes Solubilized in 0.85% α-DM.

The major peaks were identified by their absorption spectra (data not shown): (I) PSII membrane fragments (Tikkonen et al., 2006), (II) PSII supercomplexes, (III) PSI-LHCI, (IV) PSII core, (V) LHCII trimers, (VI) monomeric LHCII, and (VII) displaced pigments.
More recently, a single particle map of the wild type with higher resolution has been obtained, showing more details in the peripheral antenna moiety (Kouril et al., 2005). A comparison of the wild type and koLhcb3 projection maps shows that the repeating unit consists of a particle similar to the C2S2M2 supercomplex. Within the peripheral antenna, the S-trimer and M-trimer were resolved, as indicated by two sets of three stain-filled areas (marked in red, Figure 3B). The S- and M-trimers and the three minor antenna complexes are in the expected positions. However, a detailed comparison between the C2S2M2 complexes of koLhcb3 (Figure 3B) and the wild type (Figure 3C) showed that there are differences in the rotation of the M-trimer. The rotation can be determined by investigating (1) the outline of the trimer and (2) two densities at the periphery recognizable in both maps (blue dots in frame B). When the positions of the LHCII monomers (marked with red dots) were compared, the M-trimers of the koLhcb3 supercomplex were found to be rotated clockwise by ~21°. By contrast, the S-trimers had the same location and rotation in both the wild type and the koLhcb3 mutant. We concluded that depletion of Lhcb3 led to a compensatory response in which Lhcb1 and Lhcb2 subunits replace the missing Lhcb3 subunit in the M trimer, causing the M trimer to rotate.

**Figure 3. Photosystem II Supercomplex Structure in Wild-Type and koLhcb3 Plants.**

(A) Projection map of semicrystalline wild-type Arabidopsis PSII-LHCII membranes with the repeating unit (unit cell) indicated by the black diamond. Bar = 10 nm.

(B) koLhcb3 line N520342 crystal map showing the C2S2M2 supercomplex particle (white outline) and the position of the S- and M-trimers from the high-resolution x-ray map of LHCII is superimposed on the top trimers (green). The small red dots mark the position of the S- and M-trimers, and the larger red dots surrounding these show positions of high contrast. Blue dots indicate two recognizable densities at the periphery. Inset: A LHCII trimer with comparable densities in EM and x-ray maps indicated with blue dots.

(C) Projection map of the wild-type C2S2M2 supercomplex obtained from single particle averaging for comparison (Kouril et al., 2005). Positions within the S- and M-trimers compatible to the crystal two-dimensional map are indicated by red dots.

**PSII Photosynthetic Functions and qE-type NPQ Are Unaffected in koLhcb3 Plants**

The impact of the altered PSII macrostructure in koLhcb3 plants on the photosynthetic function was investigated. Table 1 shows that there were no differences in F0, Fm, Fv/Fm, qP, or qPSII, indicating that the function of PSII was not affected. PSII antenna connectivity (J parameter) was also unaffected. Similarly, analysis of the P700 oxidation rate indicated that there were no
significant changes in the functional PSI antenna size in koLhcb3 plants compared with the wild type (Table 1). The formation and relaxation of the qE type of NPQ were investigated using two cycles of illumination. The lack of Lhcb3 did not significantly change either the kinetics or total amplitude of qE (see Supplemental Figure 1 online; Table 1).

**The Rate of the State Transition Is Enhanced in koLhcb3 Plants**

State transitions were measured in the koLhcb3 plants (Figure 4). When the fluorescence traces for the wild type (Figure 4A) and koLhcb3 line N520342 (Figure 4B) were compared (Figure 4C), it was observed that after Light 1 had been turned off, the decrease of fluorescence, indicating the transition to State 2, was considerably faster in the koLhcb3 plants. As apparent from Figure 4C, there was a discernible difference in fluorescence between the genotypes after 5 min of illumination: the koLhcb3 mutant displayed an almost complete State 1 to State 2 transition, whereas the corresponding value for the wild type was only displayed an almost complete State 1 to State 2 transition, genotypes after 5 min of illumination: the koLhcb3 mutant was a discernible difference in fluorescence between the plants compared with the wild type (Table 1). The formation and relaxation of the qE type of NPQ were investigated using two cycles of illumination. The lack of Lhcb3 did not significantly change either the kinetics or total amplitude of qE (see Supplemental Figure 1 online; Table 1).

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**Plants Lacking Lhcb3 Had a Seed Set Identical to That of Wild-Type Plants**

The fitness, growth, and vigor of koLhcb3 plants were investigated under natural conditions in an experimental garden. A randomized block design was used as described previously (Kulheim et al., 2002; Frenkel et al., 2008), and the growth rate and seed set were quantified and compared with wild-type plants. No altered growth phenotype was observed for the koLhcb3 plants under field conditions, and the seed set was identical to that found for the wild-type plants (see Supplemental Table 3 online). Finally, to see if koLhcb3 plants were impaired in their ability to acclimate to high light conditions, we followed changes in chlorophyll a/b ratios, Fv/Fm, qE, and state transitions during a shift from normal (150 μmol photons m⁻² s⁻¹) to high (550 μmol photons m⁻² s⁻¹) light. In koLhcb3, the increase in chlorophyll a/b ratio after 7 d in high light condition did not differ from the wild type (3.19 ± 0.02 to 3.55 ± 0.06 for the wild type and 3.15 ± 0.06 to 3.52 ± 0.03 for koLhcb3). The capacity for state transitions and qE did change after the shift, but there was no difference between the wild type and koLhcb3 in these parameters. However, the Fv/Fm ratio dropped significantly more in koLhcb3 than in wild type, and also after 7 d of recovery in normal light, koLhcb3 still had a lower Fv/Fm ratio, indicating that PSI in koLhcb3 experienced photoinhibition after transition to high light (Figure 6).

**DISCUSSION**

We created plants lacking Lhcb3 to investigate the role of this protein in the organization and macrostructure of PSI and to test its involvement in the regulation of photosynthetic electron

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**Table 1. Photosynthetic Parameters in Wild-Type and koLhcb3 Plants**

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<th>Wild Type</th>
<th>koLhcb3</th>
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<tr>
<td>$F_0$</td>
<td>0.604 ± 0.015</td>
<td>0.595 ± 0.032</td>
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<tr>
<td>$F_m$</td>
<td>3.224 ± 0.219</td>
<td>3.255 ± 0.229</td>
</tr>
<tr>
<td>$F_v/F_m$</td>
<td>0.812 ± 0.010</td>
<td>0.817 ± 0.004</td>
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<tr>
<td>NPQ</td>
<td>2.033 ± 0.074</td>
<td>2.067 ± 0.320</td>
</tr>
<tr>
<td>qP</td>
<td>0.082 ± 0.006</td>
<td>0.080 ± 0.028</td>
</tr>
<tr>
<td>$\varphi_{PSII}$</td>
<td>0.047 ± 0.003</td>
<td>0.044 ± 0.014</td>
</tr>
<tr>
<td>J (PSII)</td>
<td>1.560 ± 0.100</td>
<td>1.480 ± 0.130</td>
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<tr>
<td>P700 oxidation half-time (ms)</td>
<td>2.510 ± 0.120</td>
<td>2.650 ± 0.130</td>
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transport and light harvesting. Analysis of the levels of PSII antenna protein subunits in the mutant revealed a 15% increase in the levels of Lhcb1 and Lhcb2. Considering the amount of Lhcb3 present in wild-type plants (Dainese and Bassi, 1991; Peter and Thornber, 1991), the increase in Lhcb1 and 2 approximately corresponds to the amount needed to fully compensate for a lack of Lhcb3. The finding that the ratio of LHCII trimers to PSII was unchanged in the mutant supports the idea of a compensatory replacement of Lhcb3. The compensatory response is further evidence of the plasticity in the design of the PSII light-harvesting antenna, where the loss of one subunit causes a compensatory increase in another subunit. In the asLhcb2 antisense plants lacking Lhcb1 and 2, LHCII homotrimers of Lhcb5 and heterotrimers of Lhcb3 and Lhcb5 are formed in compensation, allowing the native PSII macrostructure to be maintained (Ruban et al., 2003, 2006). In the asLhcb2

**Figure 4.** State Transitions in Wild-Type and koLhcb3 Plants.

(A) and (B) State transitions in the wild type (A) and koLhcb3 line N520342 (B) Arabidopsis plants. Average room temperature fluorescence traces. The black bar below the trace indicates far-red light OFF (State 2 inducing) treatment and the gray bar below the trace indicates far-red light ON treatment (State 1 inducing).

(C) State 1 to State 2 transition induced by PSII light treatment after 15 min PSI light (far red) illumination. Solid lines show exponential decay curve fits, and the dashed lines show se limits, n = 3. The top (light gray) trace shows the wild type, and the bottom (dark gray) trace shows koLhcb3.
plants, the PSII antenna size is smaller than it is in wild-type plants, indicating that Lhcb5 cannot completely substitute for Lhcb1 and 2. By contrast, in the absence of Lhcb3, the overall size of the antenna was unchanged.

Whereas the PSII macrostructure was not affected by the absence of Lhcb1 and Lhcb2 (Ruban et al., 2003), clear alterations were seen in the koLhcb3 plants. The M-trimer was rotated relative to its native position in the wild-type PSII macrostructure. The rotation suggests that the docking site of the M-trimer to the PSII supercomplex in the wild type may involve a specific surface interaction between Lhcb6 (CP24) and the Lhcb3-containing trimer. The loss of M-trimers in koLhcb6 plants (Kovacs et al., 2006) and the rotation of the M-trimer seen in koLhcb3 plants suggest that if either partner in this interaction is absent, the supercomplex structure is disturbed.

The alterations in the PSII macrostructure in koLhcb3 plants did not result in any detectable differences in photosynthetic fluorescence parameters or, indeed, in antenna connectivity. This is in contrast with the koLhcb6 mutant, in which the loss of the M-trimer both reduced connectivity and caused a rise in F0. The maintenance of the M-trimer, albeit in a different orientation, clearly mitigates these effects in the koLhcb3 plants. No significant differences were detected either in the amplitude or kinetics of qE, again in contrast with the characteristics of the both the koLhcb6 and asLhcb2 plants. From the nearly unchanged reduction state of QA (qP), we conclude that photosynthetic electron transport also is not altered in the absence of Lhcb3. Consistent with these observations, no altered growth or fitness phenotype was observed as a result of the lack of Lhcb3. The evolutionary conservation of Lhcb3 indicates that there should be a fitness advantage associated with the presence of this protein. However, in the unshaded conditions in the experimental garden, the lack of Lhcb3 did not reveal any differences in the fitness of the mutant, although obviously this does not exclude the possibility that, under some other conditions, a growth or fitness phenotype would be revealed.

The koLhcb3 plants did possess one altered phenotype: a faster state transition. This phenotype is similar to that found in the koLhcb6 plants, and, as discussed above, both mutants possess alterations in PSII macrostructure affecting the LHCII M-trimer, which is implicated as the mobile complex involved in state transitions (Kouril et al., 2005). In the case of the koLhcb6 mutant, the faster state transition is attributed to the displacement of the M-trimer from the PSII macrostructure, enhancing its ability to migrate to PSI in State 2 (Kovacs et al., 2006). It is possible that, in the koLhcb3 mutant, the rotation of the M-trimer and its changed polypeptide composition similarly increases its ability to migrate to PSI. Indeed, an enhanced degree of detergent-induced solubilization of koLhcb3 membranes compared with the wild type suggests a somewhat looser association of the PSII macrostructure.

Alternatively, the biochemical analysis showed that the in vivo phosphorylation state of the LHCII trimers differed significantly between the wild type and koLhcb3 in State 1 and even more so in State 2. It is possible that an enhanced level of phosphorylation of LHCII trimers, caused by the increase in content of Lhcb1 and Lhcb2, increases the repulsive forces between phosphorylated

Table 2. State Transition Parameters in Wild-Type and koLhcb3 Plants Exposed to 5 min of State 2 Inducing Light Treatment

<table>
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<tr>
<th></th>
<th>Wild Type</th>
<th>koLhcb3</th>
<th>P Value</th>
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<tr>
<td>qS</td>
<td>65% ± 2%</td>
<td>91% ± 2%</td>
<td>0.001***</td>
</tr>
<tr>
<td>qT</td>
<td>13% ± 0.07%</td>
<td>16% ± 0.04%</td>
<td>0.003***</td>
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The standard deviation is indicated, n = 3.
LHCII and PSII, which is suggested to be the driving force for the state transition (for example, see Allen, 2003). Thus, the M-trimer would have three potential phosphorylation sites in the koLhcb3 plants but only two such sites in the wild type. This could explain how the higher level of phosphorylation in koLhcb3 plants causes an increased rate, but not extent, of state transitions. What remains to be addressed in future studies is the apparent contradiction between the involvement of the Lhcb3-containing M-trimer in state transitions and absence of evidence that Lhcb3-containing trimers attach to PSI.

Our data suggest that Lhcb3 is involved in reducing the rate of state transitions. By contrast, the first literature on the Lhcb3 M-trimer in state transitions and absence of evidence that Lhcb3 decreases their rate). Hence, the relative subunit composition of LHCII would determine the availability of phosphorylation sites, modulating the state transition rate.

If the main function of Lhc3 is to limit the rate of state transitions, it is not surprising that no fitness reduction was recorded for the koLhcb3 plants under field conditions. Even stn7 plants that lack the LHCII kinase and therefore do not perform state transitions at all under similar conditions show only a limited fitness reduction (Frenkel et al., 2008). Clearly, the experimental garden experiment does not pose a sufficient challenge to *Arabidopsis* plants with respect to state transitions. However, it is unclear under what conditions slower state transitions would be beneficial. Perhaps Lhcb3 containing trimers in the M position are associated more tightly to PSII, conferring in some way an evolutionary advantage, the effect on state transitions being secondary and with no physiological importance.

Conversely, it has been speculated that there is less need for fast state transitions in land plants compared with aquatic ones (Finazzi, 2005); therefore, it may be significant that Lhcb3 appeared in evolution at about the time when plants inhabited the terrestrial environment (Alboresi et al., 2008). Although the evolution of a protein that slows down a regulatory process seems counterintuitive, the possibility that there may be an advantage associated with “dampened” state transitions in land plants cannot be ruled out. One possibility might relate to the role of phosphorylation and redox control in the long-term adjustment in the content of LHCII, the process of photoacclimation (Dietzel et al., 2008). There is evidence that prolonged exposure to Light 2 results in a reduction in level of LHCII trimers, as a result of increased turnover (Yang et al., 1998). Although the time threshold for this response has not been determined, it is logical to suggest that such effects should not be initiated by exposure to only a few minutes of change; rather, a sustained change in light conditions should be needed. Assuming the rate-limiting step in LHCII turnover is the availability of LHCII dissociated from PSII, slowing state transitions might prevent excessive LHCII turnover.

Alternatively, and oppositely, since the plastoquinone redox state is such an important signal for changing gene expression in photosynthetic acclimation (Allen, 2005; Dietzel et al., 2008), perhaps there is some advantage for light-induced changes in redox state not to be corrected too quickly by the state transitions. The finding that the Fv/Fm ratio dropped more in koLhcb3 after a shift to high light points to a role of Lhcb3 in photoacclimation, although further investigations are needed to understand the mechanistic details behind it.

**METHODS**

**Plant Material**

*Arabidopsis thaliana* seeds (N520342) with a T-DNA insertion in the Lhcb3 gene (AT5G54270) were obtained from the ABRC. A homozygous KO mutant line was obtained by selfing the plants and screening the progeny with PCR according to the manufacturer’s protocol (Finnzymes). For amplification of the wild-type allele of Lhcb3, PCR primers with the sequences 5'-CCAGAAGATGAATTAGGAGACTGAAGC-3’ (LP) and 5’-TTATCGCGAACCCTGAAGCC-3’ (RP) were used, giving rise to a 900-bp fragment. For identification of the knockout allele, the primers 5’-CCAGAAGATGAATTAGGAGACTGAAGC-3’ (LP) and 5’-TGTTTCACTGAATGTTGCGACATCG-3’ (RP) were used, yielding a 700-bp fragment. Plant lines showing only the T-DNA knockout fragment were selfed, and the segregation of the progeny was characterized with PCR, as above. F2 generation plant lines that did not segregate were characterized by immunoblotting using an Lhcb3 antibody (Anderson et al., 2001) to detect if the T-DNA knockout mutation removed the Lhcb3 protein. Multiple lines were produced and all showed the absence of the Lhcb3 protein. One line was selected for further analysis. Two additional homozygous Lhcb3 T-DNA KO lines N661731 and N656120 were...
obtained from the ABRC. To obtain material for biochemical and fluorometric analysis, plants were grown for 6 to 7 weeks with an 8-h photoperiod at a light intensity of 150 μmols photons m$^{-2}$ s$^{-1}$ and a day/night temperature of 23/18°C. For the high-light experiments, fully grown plants were irradiated with 550 μmols photons m$^{-2}$ s$^{-1}$.

**Pigment and Immunoblot Analysis of Thylakoid Membrane Proteins**

Chlorophylls were extracted from leaf discs with 80% (v/v) acetone and assayed spectrophotometrically using extinction coefficients according to Porra et al. (1989). Immunoblot analysis of thylakoid membrane proteins was performed as described by Ganeg et al. (2001), with slight modifications according to antibody manufacturer’s instructions. Five- to six-week-old leaves were homogenized and filtered using a nylon mesh with a mesh size of 20 μm (Millipore). The filtered homogenate was pelleted and resuspended in hypotonic buffer to break the chloroplasts. The thylakoid membranes were pelleted and then resuspended in storage buffer containing 20% glycerol. All buffers contained 10 mM NaF to inhibit phosphatase activity and maintain the in vivo phosphorylation state (Bellaire et al., 2005). All steps of the preparation were performed on ice or in a cold room (4°C) under a green safe light.

Thylakoid proteins were prepared for immunoblot analysis by addition of Laemmli denaturation buffer and incubation at 90°C for 10 min (Laemmli, 1970). The samples were normalized using chlorophyll content and then diluted to 20 μL volume before loading. One microgram of chlorophyll was loaded per lane, and the proteins were separated in a 16% denaturing SDS-PAGE gel (non-urea buffers) using the Bio-Rad Mini Protean III system. The proteins were blotted on nitrocellulose membranes (Bio-Rad; 0.40 μm), using a Bio-Rad wet blotting system with methanol-containing buffers, according to manufacturer’s instructions. The nitrocellulose membranes were blocked using 5% BSA in PBS-T buffer with 0.1% Tween 20 and 2% BSA. In the case of PabS, a chicken primary antibody was used at a 1:5000 dilution for 1 h in PBS-T buffer with 0.1% Tween 20 and 2% BSA. In the case of Lhcb, a chicken primary antibody was used at a 1:5000 dilution for 1 h in PBS-T buffer with 0.1% Tween 20 and 2% BSA. The membranes were washed three times for 5 min in PBS-T buffer 0.05% Tween 20 and incubated in anti-rabbit donkey antibody horseradish peroxidase (HRP) conjugate (GE Healthcare Bio-Sciences) for 1 h at a 1:10,000 dilution in PBS-T buffer with 0.1% Tween 20 and 2% BSA. The PabS chicken antibody was detected using an anti-chicken donkey antibody HRP conjugate (Pierce). For immunodetection of Lhcb3, a new antibody was developed. A peptide was synthesized with the sequence RINGLDGVGEGND, derived from amino acids 132 to 144 of the mature Arabidopsis Lhcb3 protein, at the end of the second helix and the loop connecting helix 2 and 3. It was conjugated to BSA and injected into rabbits. This antibody was detected with the same specificity as one previously (Andersson et al., 2001), but the signal strength was considerably higher. Immunoblotted membranes were incubated for 2 min in ECL plus HRP substrate (GE Healthcare Bio-Sciences), and chemiluminescence was then detected using a LAS-3000 cooled CCD camera. Optimal exposure ranged from 5 to 10 min, and image quantification for each antibody used identical exposure time. Images were recorded using the ImageReader software with 1 min incremental recording and standard CCD sensitivity (Fujiﬁlm Medical Systems). Image processing and quantification were performed in the Multi Gauge application (Fujiﬁlm Medical Systems). Profile lane quantification was used with automatic background subtraction and band detection. Standard parameters for peak detection according to the manufacturer’s instructions were used. The linearity of the antibody signals for Lhcb1 and Lhcb2 in the concentration range used is shown in Supplemental Figures 4 and 5 online, respectively. The samples for Lhcb and PabS detection consisted of 15 biological replicates per genotype and, for LHCII phosphorylation detection, four biological replicates for each state and genotype. Statistical analyses using the Student's t test and data normalcy tests were performed using the R application package (Ihaka and Gentleman, 1996).

**Analysis of Pigment-Protein Complexes**

For FPLC analysis, stacked thylakoid membranes were diluted to a final chlorophyll concentration of 1.0 mg/mL and solubilized by the addition of n-dodecyl-α-D-maltoside to a final concentration of 0.85%, as described by Ruban et al. (2006). The samples were vortexed thoroughly for 1 min, left to stand on ice for 10 min, and then centrifuged for 1 min at 16,000 g. The supernatant was filtered through a 0.45-μm nylon filter and subjected to gel filtration chromatography using a Superdex 200 HR 10/30 gel filtration column in a GE Healthcare AKTA purifier system. The flow rate was 0.4 mL min$^{-1}$ with a running buffer containing (20 mM Bis-Tris, 0.03% n-dodecyl-α-D-maltoside, pH 6.5), and 0.5-mL fractions were collected.

**Electron Microscopy**

Samples were negatively stained with 2% uranyl acetate on glow-discharged carbon-coated copper grids. Electron microscopy was performed with a Philips CM120 electron microscope equipped with LaB6 filament operating at 120 kV. Images were recorded with a Gatan 4000 SP 4K slow-scan CCD camera at 80,000× magnification at a pixel size (after binning the images) of 0.375 nm at the specimen level, using GRACE software for semiautomated specimen selection and data acquisition (Oostergetel et al., 1998). Crystalline domains were analyzed by single particle analysis using GRIP software (http://www.rug.nl/gbb/research/researchgroups/electronmicroscopy/manuals/index). They were divided into frames of 72 × 72 nm, aligned by with multireference and nonreference alignment procedures, treated with multivariate statistical analysis, and classified as previously described (Boekema et al., 1999).

**Room Temperature Fluorescence Measurements**

Chlorophyll fluorescence was measured with a Dual PAM 100 chlorophyll fluorescence photosynthesis analyzer (Heinz Walz). The plants were adapted in the dark for 30 min prior to measurement. Actinic illumination was provided by arrays of 635-nm LEDs illuminating both the adaxial and abaxial surfaces of the leaf. $F_o$ (the fluorescence level with PSII reaction centers open) was measured in the presence of a 10 μmol photons m$^{-2}$ s$^{-1}$ measuring beam. The maximum fluorescence levels in the dark-adapted state (Fm) and in the subsequent dark relaxation periods (Fm’’) were determined using a 0.8-s saturating light pulse (4000 μmol photons m$^{-2}$ s$^{-1}$). The fluorescence parameters $F_v$/Fm, qP, and ΦPSII were calculated using the DualPAM software. The reversible component of NPQ (relaxing 5 min after actinic illumination) was assigned to energy-dependent NPQ (qE) and calculated as (Fm/Fm’’) – (Fm/Fm’’).

**Estimation of the Functional Antenna Sizes of PSII and PSI**

The kinetics of chlorophyll fluorescence induction and P700 oxidation were recorded simultaneously using a Dual PAM100 chlorophyll fluorescence photosynthesis analyzer (Heinz Walz) with the instrument operated in the fast kinetics mode. Detached, dark-adapted leaves were vacuum infiltrated with 100 μM DCMU and 50 μM methyl viologen before measurement. Actinic illumination (1000 μmol photons m$^{-2}$ s$^{-1}$) was provided by two arrays of 635-nm LEDs illuminating both the adaxial and abaxial surfaces of the leaf, applied 1 ms after turning on the measuring beam. The P700 oxidation traces were fitted with first-order kinetics, and the rate of oxidation was determined. Under these experimental conditions, the rate of P700 oxidation is proportional with the antenna size (Ghirardi and Melis, 1984). For fluorescence induction, the data obtained

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determining the shape of the induction curve.

Measurement of the State Transitions

State transition measurement and calculations were performed according to Haldrup et al. (2001). Preferential PSII excitation was provided by illumination with red light with an intensity of 8 \( \mu \text{mol} \text{ photons m}^{-2} \text{ s}^{-1} \) provided by a KL1500 lamp equipped with a 650-nm interference filter (Light 2, red light). Excitation of PSI was achieved using far-red light with an intensity of 4 \( \mu \text{mol} \text{ photons m}^{-2} \text{ s}^{-1} \) provided by a KL1500 lamp equipped with 720-nm interference filter (Light 1, far-red light, \( \alpha = 20 \text{ nm} \)). PSII fluorescence was recorded using the PAM-100/PDA-100 setup described previously (Kovacs et al., 2006). Light intensities were measured using a LI-COR LI-250 light meter equipped with a Quantum sensor (LI-COR). Attached leaves were dark adapted for 30 min and first preilluminated with both Light 1 and Light 2 for 5 min. The leaves were then treated with Light 2 only for 5 or 15 min to induce a State 1 to State 2 transition. This treatment was followed by a 15-min illumination with both Light 1 and Light 2 to recover State 1. After each light treatment, an 800-ms saturating light pulse (4000 \( \mu \text{mol} \text{ photons m}^{-2} \text{ s}^{-1} \)) was applied to determine the maximum fluorescence level (Fm). The extent of the state transition was calculated, using both the steady state fluorescence (Fs) and Fm, according to Lunde et al. (2000). The state transition parameter indicating the electron transport balance (qS) was calculated as [\( \frac{F_{s1}' - F_{s2}'}{F_{s2}' - F_{s2}} \)]/[\( \frac{F_{s1} - F_{s1}'}{F_{s1} - F_{s2}} \)], where Fs1 and Fs2 were the steady state fluorescence levels in the presence of Light 1 in State 1 and State 2, respectively, while Fs1’ and Fs2’ designate fluorescence in the absence of Light 1 in State 1 and State 2, respectively. The state transition parameter reflecting the PSII cross section changes (qT) was calculated as [\( \frac{F_{m2}' - F_{m2}}{F_{m1}' - F_{m1}} \)]/Fm, where Fm1 and Fm2 designate the maximal fluorescence yield in State 1 and State 2, respectively.

LHCCI Phosphorylation Analysis

Two separate filtered light sources were used to induce either State 1 or State 2: Light 1 was 4 \( \mu \text{mol} \text{ photons m}^{-2} \text{ s}^{-1} \) filtered through a 720-nm interference filter (20-nm wide), and Light 2 was 8 \( \mu \text{mol} \text{ photons m}^{-2} \text{ s}^{-1} \) filtered through a 650-nm interference filter (20-nm wide). Light intensity was measured at the leaf surface, and the cone of light evenly illuminated the entire leaf rosette. State 2 was induced by treating the dark-adapted plants with both Light 1 and Light 2 for 10 min, followed by 15 min of Light 2. State 1 was induced by treating the dark-adapted plants with both Light 1 and Light 2 for 10 min, followed by 15 min of Light 2, and finally with 15 min of treatment with both Light 1 and Light 2. At the end of each treatment, the leaves of the plant were homogenized and thylakoids were isolated immediately, as described above, using buffers containing 10 mM NaF to preserve the in vivo phosphorylation state of the proteins. The phosphorylation level of the thylakoid proteins was quantified using a P-thr rabbit antibody (Cell Signaling Technology). Detection was done using anti-rabbit donkey antibody HRP conjugate and ECL Plus HRP substrate as described above (GE Healthcare Bio-Sciences). The relative LHCCI trimer phosphorylation was calculated after normalization to the intensity of the CP47 phosphorylation signal (CP47 phosphorylation is unaltered by state transition and lack of Lhcb3).

Fitness Analysis

The reproductive fitness of the plants was determined by estimating seed production as described by Kulheim et al. (2002) and Frenkel et al. (2008). The plants were grown in an experimental garden in randomized block design as described previously (Frenkel et al., 2008). At maturity, seed production was estimated by counting the number of siliques on all plants and estimating the number of seeds per siliques by counting five siliques per plant. The average number of seeds per plant was then estimated (Frenkel et al., 2008).

Accession Numbers

The Lhcb3 gene has Arabidopsis Genome Initiative locus identifier AT5G54270. The KO lines mentioned in the article can be obtained from the ABRC under the stock numbers N520342, N661731, and N656120.

Supplemental Data

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

Supplemental Figure 1. NPQ Induction and Dark Relaxation in Wild-Type and koLhcb3 Arabidopsis Plants.

Supplemental Figure 2. State 1 to State 2 Transition Induced in Wild-Type and koLhcb3 Lines N520342 and N661731 by PSII Light Treatment after 15 min PSI Light (Far-Red) Illumination.

Supplemental Figure 3. In Vivo LHCl Phosphorylation in Wild-Type and koLhcb3 Lines N520342 and N661731 Following State 1 and State 2 Inducing Light Treatments.

Supplemental Figure 4. Lhcb1 Antibody Linear Range.

Supplemental Figure 5. Lhcb2 Antibody Linear Range.

Supplemental Table 1. ANOVA Analysis of the Significance of the Interaction between Genotype (Wild Type or koLhcb3) and Treatment (State 1 or State 2 Light) with Regard to PSII Antennae Size.

Supplemental Table 2. ANOVA Analysis of the Significance of the Interaction between Genotype (Wild Type or koLhcb3) and Treatment (State 1 or State 2 Light) with Regard to LHCIi Phosphorylation.

Supplemental Table 3. Seed Set of Wild-Type and koLhcb3 Arabidopsis Plants in the Field.

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