Photosynthetic Adaptation to Length of Day Is Dependent on S-Sulfocysteine Synthase Activity in the Thylakoid Lumen^{1[W]}

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Arabidopsis (*Arabidopsis thaliana*) chloroplasts contain two *O*-acetyl-serine(thiol)lyase (OASTL) homologs, OAS-B, which is an authentic OASTL, and CS26, which has *S*-sulfocysteine synthase activity. In contrast with OAS-B, the loss of CS26 function resulted in dramatic phenotypic changes, which were dependent on the light treatment. We have performed a detailed characterization of the photosynthetic and chlorophyll fluorescence parameters in *cs26* plants compared with those of wild-type plants under short-day growth conditions (SD) and long-day growth conditions (LD). Under LD, the photosynthetic characterization, which was based on substomatal CO₂ concentrations and CO₂ concentration in the chloroplast curves, revealed significant reductions in most of the photosynthetic parameters for *cs26*, which were unchanged under SD. These parameters included net CO₂ assimilation rate, mesophyll conductance, and mitochondrial respiration at darkness. The analysis also showed that *cs26* under LD required more absorbed quanta per driven electron flux and fixed CO₂. The nonphotochemical quenching values suggested that in *cs26* plants, the excess electrons that are not used in photochemical reactions may form reactive oxygen species. A photoinhibitory effect was confirmed by the background fluorescence signal values under LD and SD, which were higher in young leaves compared with mature ones under SD. To hypothesize the role of CS26 in relation to the photosynthetic machinery, we addressed its location inside of the chloroplast. The activity determination and localization analyses that were performed using immunoblotting indicated the presence of an active CS26 enzyme exclusively in the thylakoid lumen. This finding was reinforced by the observation of marked alterations in many lumenal proteins in the *cs26* mutant compared with the wild type.

In plants, Cys biosynthesis is accomplished by the sequential reaction of two enzymes, serine acetyltransferase (SAT), which catalyzes the synthesis of the intermediary product *O*-acetyl-serine (OAS) from acetyl-CoA and Ser, and *O*-acetyl-serine(thiol)lyase (OASTL), which incorporates the sulfide that is derived from the assimilatory reduction of sulfate to OAS, producing Cys. Both enzymes interact to form the heterooligomeric Cys synthase complex, which was first described in bacteria and is now extensively studied in plants (Droux et al., 1998; Wirtz and Hell, 2006). Plant cells contain different SAT and OASTL enzymes that are localized to the cytosol, plastids, and mitochondria, resulting in a complex variety of isoforms and distinct subcellular Cys pools. Arabidopsis (*Arabidopsis thaliana*) contains five different *SAT* genes (Howarth et al., 2003) and nine *OASTL* genes (Wirtz et al., 2004).

Arabidopsis chloroplasts contain two OASTL homologs that are encoded by the O-ACETYLSERINE (THIOL) LYASE B (OAS-B) (At2g43750) and CYSTEINE SYNTHASE26 (CS26) (At3g03630) genes. At the transcriptional level, OAS-B is the most abundant OASTL transcript, and its encoded protein is considered to be an authentic OASTL because of its ability to interact with SAT (Gilbert et al., 1996; Droux et al., 1998; Kidner et al., 2000; Kim et al., 2007). Our group recently investigated CS26 and clearly demonstrated that the minor chloroplastic OASTL isoform that is encoded by the CS26 gene from Arabidopsis has S-sulfocysteine synthase (ŠSCS) activity (Bermúdez et al., 2010); to our knowledge, that is the first report of this activity in plants. The CS26 protein is predicted to be localized within the chloroplast on the basis of its N-terminal signal peptide, although this has not yet been demonstrated; however, the predicted amino acid sequence comparison revealed that CS26 contains an extension at the C terminus of the chloroplast transit peptide (cTP) in contrast with OAS-B. The biochemical comparison of the oas-b and cs26 null mutants demonstrated that the cs26 mutation had no effect on OASTL activity levels,

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whereas the *oas-b* mutant had significantly less OASTL activity (Watanabe et al., 2008; Bermúdez et al., 2010). In addition, the loss of CS26 function resulted in dramatic phenotypic changes, which were dependent on the prevailing light treatment. The *cs26* mutant exhibited reduced chlorophyll concentrations and photosynthetic activity, showing elevated glutathione levels, and accumulated reactive oxygen species (ROS) under long-day growth conditions (LD). Although the function of CS26 has not yet been established, *CS26* has been identified as one of the target genes of the long-term response signaling pathway, which is regulated to compensate for the lack of long-term response signaling (Pesaresi et al., 2009).

During optimal photosynthetic conditions, light energy is harvested and channeled into the two reaction centers of PSI and PSII, where charge separation occurs and electrons are passed linearly along the electron transport chain leading to ATP and NADPH production for CO₂ fixation into organic compounds. Under constant moderate light conditions, the efficiency of the energy conversion is high as a result of photochemical reactions. Fluctuations in light intensity, temperature, or water availability may contribute to the overexcitation of PSII, and photoprotective mechanisms are subsequently activated to prevent damage that either involves detoxification of the ROS (Asada, 1999) or the prevention of their formation by the dissipation of excess excited states into heat. The failure to dissipate excitation energy results in the overreduction of the photosynthetic chain components that direct linear electron flux from water to NADPH (Baker, 2008). A portion of the absorbed light energy is dissipated as heat in the light-harvesting complexes of PSII through nonphotochemical quenching (NPQ; Horton et al., 1996; Müller et al., 2001). The additional dissipation of excitation energy is also achieved by photochemical quenching through the reduction of molecular oxygen at PSI via the Mehler reaction and photorespiration (Asada, 1999; Douce and Neuburger, 1999), of which both processes produce ROS. In light-stressed plants, the damaged chloroplasts initiate retrograde signaling to the nucleus (Pogson et al., 2008) to down-regulate the expression of photosynthetic genes and up-regulate stress defense genes to mitigate oxidative stress (Koussevitzky et al., 2007; Mühlenbock et al., 2008).

The aims of this work were to reveal the subcellular localization of CS26 inside the chloroplast and to characterize the photosynthetic limitations that are due to the *CS26* mutation in Arabidopsis under different light treatments.

RESULTS

Leaf Morphology of the *cs26* Mutant Was Affected by Light Conditions

When the leaf phenotypic traits of the *cs26* mutant line were compared with those of the wild type, no significant differences were reported under short-day growth conditions (SD), and similar leaf areas and leaf

mass areas (LMA) were observed (Fig. 1). However, when the plants were grown under LD, both the leaf areas and LMA were reduced by 26% in the *cs26* mutant compared with the wild type, suggesting that the leaves of *cs26* were thinner and/or less dense. Nonvisible changes in leaf morphology were observed in the wild type when comparing the plants that were grown under the two photoperiods (Fig. 1).

Photosynthetic Parameters Were Reduced in the *cs26* Mutant Under Long-Day Conditions Compared with the Wild Type

At saturating light conditions (1,000 μ mol m⁻² s⁻¹) and ambient CO2 concentrations, nonsignificant differences (P < 0.05) were observed between the *cs26* mutant and the wild type under SD for most of the photosynthetic parameters, including net CO₂ assimilation rate (A_N) , stomatal conductance (g_s) , intrinsic water use efficiency (A_N/g_s) , mesophyll conductance (g_m) , mitochondrial respiration at darkness (R_{dark}) and stomatal conductance at darkness ($g_{s,dark}$; Table I). At LD, $A_{\rm N}$ was more severely reduced in the *cs*26 mutant than at SD (from 11.1 to 1.9 μ mol m⁻² s⁻¹), while in the wild type, the A_N value at LD decreased at a lower degree compared with that at SD (from 11.6 to 8.3 μ mol m⁻² s⁻¹). However, the g_s values did not significantly differ when comparing plants that were grown under SD and LD for either of the two genotypes. As a result, A_N/g_s was lower under LD than SD in both lines, but stronger photoperiod effects were

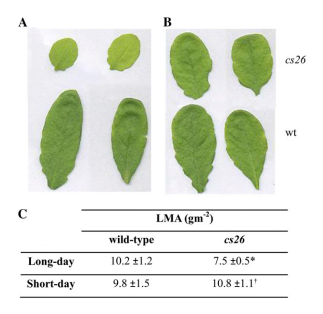


Figure 1. Phenotypic characterization of wild-type (wt) and mutant *cs26* leaves under the two photoperiods. A, Leaves from plants that were grown for 3 weeks under LD. B, Leaves from plants that were grown for 5 weeks under SD. C, LMA. Values are means \pm sD (n = 5). *Significant difference at P < 0.05 between the wild type and *cs26* under a given photoperiod. *Significant difference at P < 0.05 between plants of the same genotype grown under the two photoperiods.

observed in cs26 (Table I). The capacities of the leaf mesophyll to transfer CO₂ from the substomatal cavities to the sites of carboxylation (g_m) were similar between the two lines under SD, but under LD, g_m was severely depressed in cs26, while it was stimulated in the wild type. All of these factors affected the CO₂ concentration in the chloroplast (C_c), leading to higher values in both lines for the plants that were grown under LD compared with SD. Under SD, no significant differences were observed between the lines with regard to the R_{dark} and $g_{s,dark}$ values, but under LD, the cs26 mutant showed increased R_{dark} compared with the wild type (Table I).

Under SD, the parameters that were derived from the A_N - C_i (for substomatal CO₂ concentrations) curves were similar between the wild type and *cs26* (Fig. 2A). However, when the two lines were grown under LD, cs26 presented lower A_N values for any given C_i , a lower initial slope, and a higher CO₂ compensation point on a C_i basis (Fig. 2B). When the A_N - C_i curves were transformed into $A_{\rm N}$ - $C_{\rm c}$ curves, a unique difference was revealed between the genotypes under SD; the maximum velocity of carboxylation $(V_{c,max})$ was significantly lower in cs26 as a result of the slightly lower g_m values in the wild type (Table I; Fig. 2C). Under LD, the differences in the A_N - C_i curves were maintained, with a lower $V_{c,max}$ (37%) and higher CO₂ compensation point on a C_c basis (133%) for *cs26* compared with the wild type (Table I; Fig. 2D). Maximum capacity for electron transport rate (J_{max}) was less affected, yet it was 65% lower in the cs26 under LD and showed no differences under SD. However, the $J_{\rm max}/V_{\rm c,max}$ ratio stayed almost constant, being slightly higher for the cs26 SD plants because of the lower $V_{c,max}$ value for cs26 under this condition (Table I).

A complemented *cs26*:P35S-CS26 line, which expressed the *CS26* gene at levels comparable to the wild type, rescued all the photosynthetic parameters of

mutant plants grown under LD to wild-type values (Supplemental Table S1).

The decrease in $V_{c,max}$ may be due to the lower concentration and/or activation of Rubisco. Under SD, no significant differences in the concentrations of Rubisco and total soluble protein were observed between genotypes, but under LD, the *cs26* plants presented 30% of the Rubisco concentration that was observed in the wild type (Table II). Remarkably, such a decrease in Rubisco concentration under LD was not completely driven by a decrease in the concentration of total soluble protein; the ratio of Rubisco to total soluble protein was 63% lower in *cs26* than in the wild type.

The response of $A_{\rm N}$ and the rate of linear electron transport (J) to increasing light intensities differed between the lines when they were grown under LD, with cs26 showing lower values for any given photosynthetic active radiation (PAR) intensity (Fig. 3, A and B). At full light-saturating intensities, the corrected J averaged 48.1 and 12.9 μ mol e⁻ m⁻² s⁻¹ for the wild type and the cs26 line, respectively (Table III). The light intensity at which the A_N -PAR curve showed the inflection point for cs26 was nearly half that of the wild type because of the presence of lower A_N values. Significant differences between the two lines were also observed for the light compensation point (approximately 3-fold in cs26), light use efficiency, as determined from the inverse of the quantum yield (45% higher in cs26), and absorbed PAR/J (approximately 2-fold in cs26), indicating that the cs26 line required more absorbed quanta per driven electron flux and fixed CO₂ (Table III). As expected, under these conditions, the $A_{\rm N}$ values were similar to those obtained from the $A_{\rm N}$ - $C_{\rm i}$ curves at a CO₂ concentration ($C_{\rm a}$) of 400 μ mol mol⁻¹; therefore, the cs26 plants were less efficient at converting electrons into assimilated CO₂ molecules (i.e. higher $J/A_{\rm G}$ ratios, where $A_{\rm G}$ is gross CO₂ assimilation rate). In fact, at full saturating light, the $J/A_{\rm G}$ ratio for the mutant

Table I. Photosynthetic ch	haracterization of	wild-type and	cs26 plants g	grown under LD and SD
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Values represent means \pm sp ($n = 6$). $A_{N'}g_{s'}A_{N'}/g_{s'}g_{m'}g_{m'}g_{s'}$ and C_c were obtained from steady-state measurements at a PAR of 1,000 μ mol m ⁻² s ⁻¹ and
$C_{\rm a}$ of 400 μ mol mol ⁻¹ . The $g_{\rm m}$ and $C_{\rm c}$ values were estimated according to the variable J method and used to convert the $A_{\rm N}$ - $C_{\rm i}$ curves into $A_{\rm N}$ - $C_{\rm c}$, $\Gamma_{\rm Cc'}$, $\Gamma_{\rm cmax}$
and J_{max} were taken from the A_{N} - C_{c} curves. R_{dark} and $g_{\text{s,dark}}$ were obtained from measurements at darkness and a C_{a} of 400 μ mol mol ⁻¹ .

D	LD		SD	
Parameter	Wild Type	cs26	Wild Type	cs26
$A_{\rm N} \; (\mu {\rm mol} \; {\rm CO}_2 \; {\rm m}^{-2} \; {\rm s}^{-1})$	8.3 ± 0.3	1.9 ± 0.3^{a}	11.6 ± 0.9^{b}	11.1 ± 0.5^{b}
$g_{\rm s}$ (mol water m ⁻² s ⁻¹)	0.20 ± 0.07	0.18 ± 0.08	0.17 ± 0.01	0.18 ± 0.02
$A_{\rm N}/g_{\rm s}$ (µmol CO ₂ mol ⁻¹ water)	41.4 ± 0.8	10.4 ± 0.5^{a}	68.1 ± 4.1^{b}	$61.8 \pm 6.2^{\rm b}$
$g_{\rm m} ({\rm mol}{\rm CO}_2{\rm m}^{-2}{\rm s}^{-1})$	0.42 ± 0.09	0.01 ± 0.01^{a}	0.10 ± 0.03^{b}	0.14 ± 0.05^{b}
$g_{\rm m}/g_{\rm s}$ (mol CO ₂ mol ⁻¹ water)	2.05 ± 0.06	0.05 ± 0.01^{a}	$0.58 \pm 0.12^{\rm b}$	$0.78 \pm 0.14^{ m b}$
C_{c} (µmol CO ₂ mol ⁻¹ air)	374 ± 34	340 ± 20	230 ± 23^{b}	$295 \pm 10^{a,b}$
R_{dark} (µmol $\overline{\text{CO}}_2 \text{ m}^{-2} \text{ s}^{-1}$)	-1.01 ± 0.25	-1.77 ± 0.33^{a}	-0.56 ± 0.29^{b}	$-0.57 \pm 0.10^{\rm b}$
$g_{s,dark}$ (mol water m ⁻² s ⁻¹)	0.27 ± 0.13	0.28 ± 0.06	$0.05 \pm 0.01^{\rm b}$	$0.07 \pm 0.02^{\rm b}$
$V_{c \max}$ (µmol CO ₂ m ⁻² s ⁻¹)	24.6 ± 2.6	9.0 ± 2.3^{a}	41.0 ± 5.0^{b}	$31.6 \pm 1.4^{a,b}$
$J_{\rm max} (\mu {\rm mol} {\rm CO}_2 {\rm m}^{-2} {\rm s}^{-1})$	48.6 ± 2.5	17.3 ± 5.1^{a}	$80.7 \pm 12.1^{\rm b}$	$74.9 \pm 4.7^{ m b}$
$J_{\rm max}/V_{\rm c,max}$	2.0 ± 0.2	1.9 ± 0.4	2.0 ± 0.1	$2.4 \pm 0.1^{a,b}$
$\Gamma_{\rm Cc}$ (µmol CO ₂ mol ⁻¹ air)	51.0 ± 2.6	119.0 ± 10.0^{a}	42.8 ± 1.6^{b}	42.0 ± 1.6^{b}

^aSignificant differences between the *cs26* mutant and the wild type grown under the same photoperiod (P < 0.05). ^bSignificant differences between LD- and SD-grown plants for the same genotype (P < 0.05).

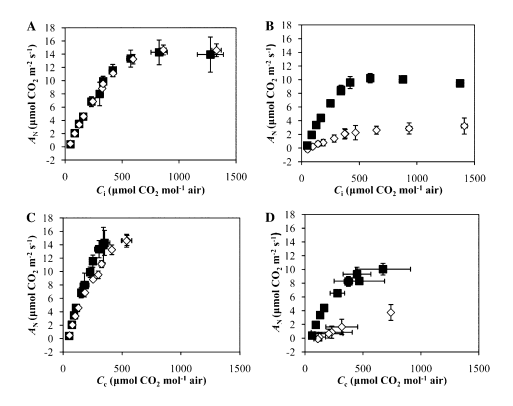


Figure 2. Photosynthetic rates for wild-type and *cs26* plants. Determination of the A_N at varying substomatal C_i or C_c values was performed for wild-type (black squares) and *cs26* (white diamonds) plants of Arabidopsis under SD (A and C) and LD (B and D). The values are averages \pm st of six replicates per genotype, photoperiod, and CO₂ concentration.

was 45% higher than that for the wild type (Table III). A closer inspection revealed that at the growth light intensity (approximately 100 μ mol m⁻² s⁻¹), J/A_G displayed the maximum difference between *cs26* and the wild type (approximately 3.4-fold in *cs26*). The average values for NPQ at full light saturation were also statistically different (approximately 2-fold in *cs26*; Table III).

The complemented *cs26*:P35S-CS26 line also rescued all the photosynthetic parameters derived from lightresponse curves of mutant plants grown under LD to wild-type values (Supplemental Table S2).

Chlorophyll Fluorescence Parameters Showed Differences in *cs26* Plants Compared with Wild-Type Plants Depending on Light Intensity and Growth Stage

In the wild-type leaves, the maximum quantum efficiency of PSII photochemistry (F_v/F_m) was approximately 0.8 for the plants that had been grown under both

SD and LD (Fig. 4, A and B). In contrast, a reduction in $F_{\rm v}/F_{\rm m}$ was observed in the *cs26* leaves that had been grown under both photoperiods compared with those of the wild type, with stronger reductions under LD, indicating a severe defect in PSII. Under SD, the younger rosette leaves from cs26 presented lower F_v/F_m values when compared with the mature leaves (Fig. 4A), suggesting the presence of PSII photoinhibition in the cs26 mutant line. The high levels of background fluorescence signal (F_0) in the cs26 mutant under LD (52 ± 11 in cs26 compared with 11 ± 1 in the wild type) are indicative of lower concentrations of coupled chlorophylls and/or damage to the photosynthetic apparatus. Moreover, the overall F_0 value of the *cs26* plants under SD was also higher (62 ± 5 in *cs26* compared with 31 ± 1 in the wild type); however, an increase was also observed in F_0 in the young leaves compared with the mature ones (89 \pm 2 versus 58 \pm 8), verifying the presence of altered photochemistry in the younger leaves. Under LD, it was also

Table II. Total soluble protein and Rubisco concentrations

Leaf extracts from wild-type and *cs26* plants grown under the two photoperiods were obtained. Total soluble protein was determined by the method of Bradford (1976), and the Rubisco concentrations were determined by SDS-PAGE titration as described in "Materials and Methods." Values are averages \pm sE (*n* = 3).

Plant	Total Solu	Total Soluble Protein Rubisco		Rubisco/Total Soluble Protein		
Plant	LD	SD	LD	SD	LD	SD
$\mu g \mu L^{-1}$						
Wild type	4.00 ± 0.28	4.17 ± 0.02	1.06 ± 0.05	0.85 ± 0.02^{b}	0.27 ± 0.02	0.20 ± 0.01^{b}
cs26	3.10 ± 0.07^{a}	3.87 ± 0.12^{b}	0.31 ± 0.01^{a}	0.72 ± 0.13^{b}	0.10 ± 0.01^{a}	0.18 ± 0.03^{b}
^a Significant differences between wild-type and $cs26$ data within the same photoperiod ($P < 0.05$).				^b Significant differen	ces between LD- and	
SD-grown plants	within the same geno	otype ($P < 0.05$).				

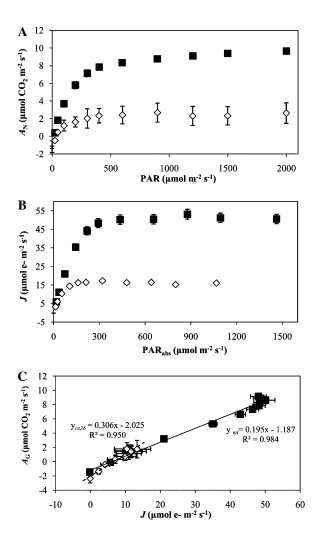


Figure 3. Light-response curves in wild type (black squares) and *cs26* (white diamonds) under LD. A, The response of A_N to PAR. B, The response of *J* to absorbed PAR (PAR_{abs}). C, The relationship between *J* and $A_{C'}$, A_G being the sum of A_N and R_L . PAR_{abs} was obtained by correcting the incoming PAR intensities with the leaf absorbance, which was taken from the product of $\alpha \cdot \beta$, considering β as constant and equal to 0.5. In C, the regression lines for the wild type (solid lines) and *cs26* (dashed lines) are shown. The values are averages \pm sD for six replicates per genotype and photoperiod.

observed that the level of minimal chlorophyll fluorescence from light-adapted leaves was actually reduced by 38% (32 ± 3) compared with F_0 in the *cs26* plants, which is unusual. At growth light intensities, *cs26* showed higher NPQ values under both photoperiods compared with the wild type (Fig. 4, C and D). Following exposure to 800 μ mol m⁻² s⁻¹, the NPQ increased in both genotypes, indicating the presence of increased heat dissipation from PSII (Fig. 4, E and F). In mutant plants under SD, the NPQ values were lower in the younger leaves compared with the mature ones irrespective of the actinic light intensity (Fig. 4, C and E). These results are in agreement with the expression of the *CS26* gene in different tissues and developmental stages of Arabidopsis, showing the highest transcript accumulation in the leaves of early-stage plants (stage 1.07) and stems and flowers (stage 6.1, where 10% of flowers to be produced are opened; Fig. 5). The accumulation of the *CS26* transcript decreased during the mature stages, showing the lowest values in the leaves of senescent plants (stage 8.0).

Under all of the studied conditions, the cs26 plants presented lower values for the PSII operating efficiency (F_q'/F_m') compared with the wild type (Table IV). Similarly, there was a reduction in the maximum efficiency of PSII photochemistry (F_{v}'/F_{m}') in the mutant line compared with the wild type (Table IV). These decreases were independent of the photoperiod or the intensity of the actinic light applied, indicating that the PSII reaction centers were probably damaged, because the PSII operating and maximum efficiencies for the reduction of the primary plastoquinone acceptor of PSII were low even under nonsaturating light intensities. Consequently, in all cases with the exception of cs26 under LD at 150 μ mol m⁻² s⁻¹, the PSII efficiency factor (qP) was lower in cs26 than in the wild-type plants.

CS26 Protein Location in Chloroplast Fractions

Comparisons of the deduced amino acid sequences of the homologous OASTL proteins that were located in the chloroplasts revealed that CS26 contains a C-terminal extension to the cTP in contrast with the other chloroplast OASTL isoform, OAS-B, suggesting that it may be localized to the thylakoid lumen (Bermúdez et al., 2010). To confirm this observation, we performed a protein-blot analysis of the stromal and thylakoid lumenal fractions using anti-CS26 antibodies that were obtained from purified recombinant proteins. Because of the high sequence homologies of the different OASTLs, anti-CS26 antibodies cross-react and recognize other isoforms, including OAS-B; therefore, for an accurate identification, we performed the protein-blot analysis in the wild type and *oas-b* and *cs26* mutant lines.

Representative images of the stained gel and the protein-blot analysis are shown in Figure 6. Some Coomassie blue-stained bands from the stromal and lumenal fractions were excised and analyzed by matrix-assisted laser-desorption ionization time of flight (MALDI-TOF), and the detected proteins were identified as the stromal and lumenal proteins, respectively, confirming the high purities of the extracts and validating our results (Fig. 6, A and C). In addition, a protein-blot analysis was also performed using anti-stromal Rubisco activase and anti-lumenal PsbO antibodies to detect any cross-contamination between the stromal and lumenal fractions (Supplemental Fig. S1), again confirming the high purities of the protein extracts.

In the stromal fraction, the anti-CS26 antibodies recognized different proteins, some of which were found in the three lines and had molecular masses of over 45 kD; hence, they were considered to be nonspecific. However, a strong band below 37 kD was observed in the wild type and *cs26* that was missing in

 Table III. Photosynthetic parameters derived from light-response curves in wild-type and cs26 plants under LD

J, J/A_G, NPQ, and Absorbed PAR (PAR_{abs})/J values were obtained at saturating light intensities (1,000 μ E m⁻² s⁻¹). PAR_{abs} was obtained by correcting the incoming PAR intensities with the leaf absorbance, taken from the $\alpha \cdot \beta$ product and considering β constant and equal to 0.5. The values are averages ± sE for six replicates per genotype. Asterisks indicate significant differences at P < 0.05 between the wild type and the *cs26* mutant line.

Parameter	Wild Type	cs26
$J (\mu mol e^{-} m^{-2} s^{-1})$	50.1 ± 2.7	11.9 ± 2.7*
Inflection point (μ mol m ⁻² s ⁻¹)	533 ± 25	$234 \pm 56^{*}$
Light compensation point (μ mol m ⁻² s ⁻¹)	15.4 ± 6.6	$51.3 \pm 7.2^*$
1/quantum yield (mol photons mol ⁻¹ CO ₂)	16.3 ± 1.1	$23.6 \pm 1.4^{*}$
$PAR_{abs}/J \pmod{photons mol^{-1} e^{-1}}$	3.5 ± 0.1	$7.8 \pm 0.9^{*}$
$J/A_{\rm G} \ ({\rm mol} \ {\rm e}^{-} \ {\rm mol}^{-1} \ {\rm CO}_2)$	5.8 ± 0.5	$8.3 \pm 0.9^{*}$
NPQ	0.9 ± 0.2	$1.9 \pm 0.5^{*}$

the *oas-b* mutant (Fig. 6B). The experimental mass of this band was 35.5 kD and matched the estimated mass of the mature OAS-B protein (35.4 kD), which may have been due to a cross-reaction with the antibody. Furthermore, in this fraction, a minor band of 40 kD was observed that was missing in the *cs26* line and matched with the predicted size of the premature CS26 enzyme, which still contains the lumen-targeting transit peptide.

In the lumenal fraction, two bands of different intensities were found in the wild type and *oas-b*, but not in cs26, that may correspond with the protein CS26 (Fig. 6D). The higher intensity band was found at 34.8 kD, matching the predictive CS26 mature protein that was calculated by the TargetP and ChloroP programs (www.cbs.dtu.dk), with a mass of 34.1 kD due to the loss of the lumen-targeting transit peptide. The additional minor band at 40 kD that was detected in the stromal fractions of the wild-type and *oas-b* lines was also observed in the lumenal fraction and may match with a nonmature form of the CS26 protein without the chloroplast-targeting transit peptide, or it may be the result of posttranslational modifications of the protein, as already described for other OASTL isoforms, such as N-terminal acetylation (Wirtz et al., 2010) and Tyr nitration (Alvarez et al., 2011).

SSCS activity was also determined in stromal and lumenal extracts from wild-type, *oas-b*, and *cs26* plants that were grown under LD and SD (Fig. 7). Similar results with regard to order of magnitude were obtained in the wild-type and *oas-b* plants, and no activity was detected in the *cs26* plants under either photoperiod. The SSCS activity levels in the stromal fractions were very low compared with the levels that were obtained from the lumenal fractions, which were 3 orders of magnitude greater. These data suggest that the lumenlocalized CS26 protein of 34.8 kD is the active form.

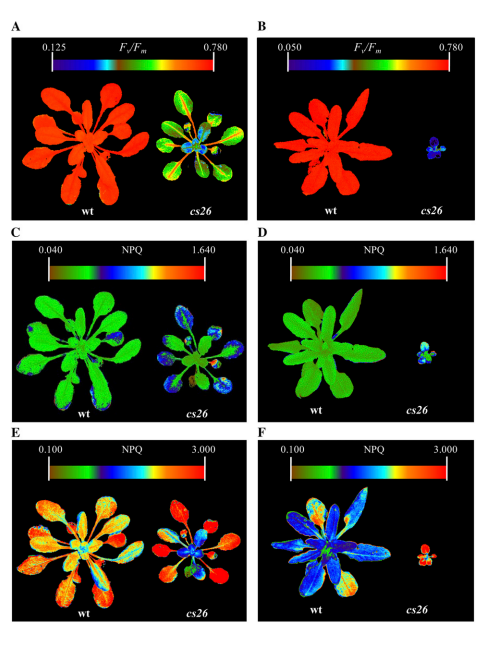
Loss of the CS26 Protein Strongly Affects Protein Content of the Thylakoid Lumen

To further characterize the impact of the loss of CS26 on the chloroplast under LD, we performed a proteome analysis of the thylakoid lumen of LD-grown cs26 mutant and wild-type plants to determine whether there were significant changes at the protein level in this compartment in the absence of the CS26 protein. The resulting two-dimensional (2-D) maps of the lumenal wild-type proteins were highly reproducible and showed very similar protein patterns compared with those that have been reported previously (Kieselbach et al., 1998; Supplemental Fig. S2). Furthermore, almost all of the analyzed proteins in the lumenal fraction were identified as lumen localized (Table V), providing additional validation regarding the purities of the preparations. There were significant differences in the intensities and quantities of the detected proteins in both maps. Despite our strong efforts, we were unable to identify the CS26 protein in the wild-type lumenal fraction. However, we did observe strong alterations in many lumenal proteins of the cs26 mutant compared with the wild type. The extrinsic subunits of PSII, the PsbP domain protein, HCF136 protein, cyclophilin and FKBP-type peptidylprolyl cis-trans-isomerase, Deg1 and D1 processing proteases, and the peripheral thylakoid ATP synthase CF1 α - and β -subunits were all markedly reduced in the null cs26 mutant, whereas the plastid-lipidassociated protein FBR2 in the thylakoid membrane and plastoglobule was strongly induced in the mutant (Table V). These results suggest that the lack of CS26 protein in the thylakoid lumen greatly affects the stability of many lumenal proteins.

DISCUSSION

Prior to this work, our group established that the phenotypic characteristics of *cs26* mutant plants are dependent on the light treatment. While under SD, *cs26* mutant plants were phenotypically indistinguishable from wild-type plants; when they were grown under LD, the *cs26* mutant plants exhibited reductions in size and green paleness, and these phenotypic traits were even more severe under continuous light, suggesting a possible defect in photosynthesis under LD (Bermúdez et al., 2010). That finding has been confirmed by this study.

Figure 4. Representative whole-rosette chlorophyll fluorescence images. A and B, Images for the F_{c}/F_{m} were obtained from wild-type (wt) and *cs26* plants that were grown for 5 weeks under SD (A) and for 3 weeks under LD (B). C to F, Images for NPQ under SD and LD at PPFD of 150 μ mol m⁻² s⁻¹ (C and D, respectively) and 800 μ mol m⁻² s⁻¹ (E and F, respectively). Color scales for each parameter are shown.



Under LD conditions, the photosynthetic characterization that was based on the C_i and C_c curves revealed significant reductions in most of the photosynthetic parameters in cs26, which were restored under SD (Fig. 2; Table I). Among these parameters, the cs26 mutants under LD displayed reduced photosynthetic capacities, although they maintained open stomata, resulting in lower photosynthetic water use efficiencies. In fact, the lower A_N values in cs26 under LD were due to biochemical limitations (i.e. decreased $V_{c,max}$) and, particularly, a mesophyll conductance limitation (approximately 65% of $A_{\rm N}$ limitation). The lower $V_{\rm c.max}$ was partially explained by decreased concentrations of Rubisco (Table II). However, we cannot exclude the possibility that part of the reduction in $V_{c,max}$ was due to lower Rubisco activity through an alteration in the redox regulation of Rubisco activase, which is

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necessary for the light modulation of Rubisco (Zhang et al., 2002). It has been shown that g_m depends on leaf morphological characteristics, displaying an inverse correlation with LMA (Flexas et al., 2007a). However, that was not the case in this study, in which decreases in both g_m and LMA were observed (Fig. 1). In other mutant lines with altered redox regulation, increased LMA was observed in LD- compared with SD-grown plants (Lepistö et al., 2009).

Remarkably, the photosynthetic performance of wild-type plants was also affected by the photoperiod under which they were grown, but to lesser degrees than in the *cs26* mutants (Table I). Some previous reports have estimated the g_m for Arabidopsis that is grown under a 12-h-light/12-h-dark photoperiod to be 250 μ mol m⁻² s⁻¹, although g_m values depend upon plant ontogeny (Flexas et al., 2007a). Here, we

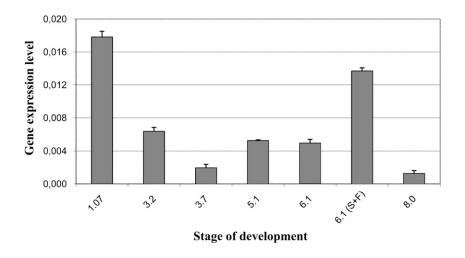


Figure 5. Expression levels of *CS26* in wild-type plants. Real-time reverse transcription-PCR analysis of the expression of the *CS26* gene was performed at different stages in the development of soil-grown wild-type plants. The transcript levels were normalized using the constitutive *UBQ10* gene as an internal control. At each developmental stage, leaves from the rosettes were analyzed, with the exception of stage 6.1, at which the stems and flowers were also analyzed (S+F). Data shown are means \pm sp of three independent analyses using RNA that was obtained from different plants that were grown in separate pots at the same time.

obtained similar values in the wild-type plants under SD but higher values under LD. Changes in the g_m following alteration of the spectral quality of light have previously been reported (Loreto et al., 2009), but to our knowledge this is the first report of a significant influence of photoperiod length on the regulation of CO₂ transfer through the leaf mesophyll. The increased $g_{\rm m}$ in LD wild-type plants did not correlate with changes in LMA, suggesting an up-regulation of biochemical factors that are probably related to carbonic anhydrase or aquaporin functioning. To our knowledge, there are no studies available on the regulation of these proteins corresponding with different photoperiod lengths; however, there is evidence that increasing light intensity also increases aquaporin and carbonic anhydrase activities (Moskvin et al., 2000; Kim and Steudle, 2007).

Further effects of photoperiod length on the leaf carbon balance were observed in both genotypes (Table I). The increased R_{dark} in LD-grown plants is not related to an increased growth demand for energy,

because the plants of both genotypes grew less under LD compared with SD (Bermúdez et al., 2010). Differences between the respiration rates in LD- and SDgrown wild-type plants may be related to the nature of the substrate that supports the respiration, and additionally, light-enhanced dark respiration has been demonstrated in several plant systems (Reddy et al., 1991; Ekelund, 2000; Padmasree et al., 2002). In wildtype plants under LD, carbohydrates are used primarily as respiratory substrates, but under SD, there is a shift at the end of a long night from carbohydrates to organic acids, due to the limited carbon supply from the starch reserves (Zell et al., 2010). Increased dark respiration may also protect photosynthesis from photoinhibition and allow for the dissipation of redox equivalents out of chloroplasts (Saradadevi and Raghavendra, 1992; Singh et al., 1996; Raghavendra and Padmasree, 2003).

The analysis of the response of A_N and J to increasing light intensities revealed that cs26 plants under LD absorbed less light than the wild-type plants (Fig. 3;

Table IV. Photosynthetic parameters from light-adapted wild-type and cs26 plants calculated by the chlorophyll fluorescence imaging system
Measurements were made at two different PPFD levels (150 and 800 μ mol m ⁻² s ⁻¹). The values shown are averages \pm sE of three measurements at
each actinic light for three replicates per line.

	150 μ mol m ⁻² s ⁻¹		800 μ mol m ⁻² s ⁻¹	
Parameter and Condition	Wild Type	cs26	Wild Type	cs26
LD				
F _v /F _m	0.736 ± 0.006	0.192 ± 0.046^{a}	0.736 ± 0.006	0.192 ± 0.046^{a}
$F_{\rm q}'/F_{\rm m}'$	0.439 ± 0.024	0.202 ± 0.002^{a}	0.314 ± 0.007	0.135 ± 0.001^{a}
F _q '/F _m ' F _v '/F _m '	0.675 ± 0.002	0.306 ± 0.005^{a}	0.529 ± 0.004	0.331 ± 0.021^{a}
qP	0.649 ± 0.036	0.611 ± 0.001	0.592 ± 0.015	0.435 ± 0.038^{a}
NPQ	0.138 ± 0.008	0.298 ± 0.020^{a}	0.620 ± 0.019	0.915 ± 0.051^{a}
SD				
$F_{\rm V}/F_{\rm m}$	0.716 ± 0.005	0.488 ± 0.016^{a}	0.716 ± 0.005	0.488 ± 0.016^{a}
F,/F _m F _q '/F _m ' F _v '/F _m '	$0.375 \pm 0.013^{\rm b}$	$0.286 \pm 0.003^{a,b}$	0.255 ± 0.006^{b}	$0.182 \pm 0.001^{a,b}$
F_{v}'/F_{m}'	$0.639 \pm 0.007^{\rm b}$	$0.403 \pm 0.002^{a,b}$	0.454 ± 0.004	$0.441 \pm 0.002^{\rm b}$
qP	$0.587 \pm 0.017^{\rm b}$	$0.734 \pm 0.001^{a,b}$	0.577 ± 0.023	$0.515 \pm 0.006^{a,b}$
NPQ	0.172 ± 0.017	0.252 ± 0.029^{a}	$0.879 \pm 0.041^{\rm b}$	$1.012 \pm 0.020^{a,b}$
Significant differences betwe	en genotypes grown under the	e same photoperiod ($P < 0.01$).	^b Significant differences l	between LD- and SD-gro

"Significant differences between genotypes grown under the same photoperiod (P < 0.01)." plants within the same genotype (P < 0.01).

Figure 6. Localization of CS26 and OAS-B proteins in chloroplast of Arabidopsis. Stroma and lumen preparations from Arabidopsis were isolated from 40 g of leaves of wild-type (wt) and oas-b and cs26 mutant plants that were grown for 5 weeks under SD. In all, 100 μ g of stromal or 30 μ g of lumenal protein extracts was electrophoresed on 12% acrylamide gels. One replicate was stained with Coomassie blue (A and C), and the second was used for immunoblot analyses using anti-CS26 antibodies (B and D). Proteins identified by MALDI-TOF were as follows: RBCL (Rubisco large subunit), RCA (Rubisco activase), GAP-A (glyceraldehyde 3-phosphate dehydrogenase A subunit), PGK1 (phosphoglycerate kinase1), FBA (Fru-bisP aldolase, class I), FNR [ferredoxin-NADP(H) oxidoreductase], PsbO (oxygen-evolving enhancer), TL29 (ascorbate peroxidase4), DegP1 (DEG protease1), HCF136 (high chlorophyll fluorescence136), and TLP38 (cyclophilin38). Specific bands for the OAS-B and CS26 proteins that were detected by the antibody are shown. MW, Molecular weight markers.

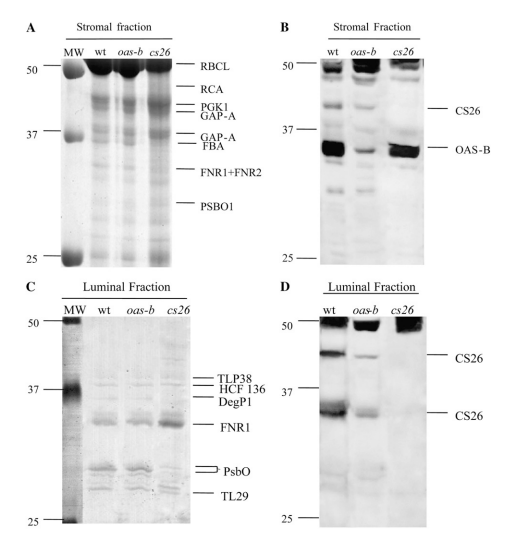


Table III). Additionally, there were lower proportions of absorbed photons being converted to electrons and lower amounts of electrons participating in the carboxylation reaction. The fact that NPQ was not particularly activated in the cs26 plants under nonsaturating light conditions (Fig. 4, C and D) suggests that the excess electrons that were not used in photochemical reactions may have developed into ROS. In support of this, an increase in the production of ROS was detected by the histochemical analysis, including the superoxide radical anion and hydrogen peroxide, in the cs26 mutant plants under LD (Bermúdez et al., 2010). R_{dark} showed a greater increase in the LD-grown cs26 plants, and the transcriptomic data showed a 5.56-fold increase in the mRNA accumulation of a mitochondrial alternative oxidase (AOX; Gene Expression Omnibus repository no. GSE19241). AOX can be induced to decrease the level of ROS, but it is clearly insufficient because cs26 shows severe growth inhibition in LD (Yoshida et al., 2008; Bermúdez et al., 2010).

A photoinhibition effect was confirmed in the cs26 mutant according to the F_{o} values. Additionally, the level of chlorophyll fluorescence after the saturating

the cs26 plants. Some previous work showed mutants whose fluorescence levels transiently dropped below the F_o level during illumination, similar to the cs26mutant. This phenomenon was recently observed in psbO-1 and lto1 mutants and mutants of the cytochrome b_{559} subunit of PSII (Murakami et al., 2002; Bondarava et al., 2010; Karamoko et al., 2011). It has been proposed that the PSII pool is partially reduced in the dark in mutants with low PSII activity, which would result in increased F_o levels, suggesting that the cyclic electron flow pathway would have been activated. Thus, it would allow for the mutants to use PSI and cytochrome $b_6 f$ to pump protons, thereby synthesizing ATP in the absence of significant levels of linear electron flow as a result of the PSII deficiency.

pulse (F_{0}) was found to be unusually lower than F_{0} in

The lack of *CS26* and photosynthetic defects seems to be associated with developmental stages of growth under SD. Data that were obtained from the *cs26* mutant showed opposite trends with regard to the normal evolution of photosynthetic efficiency during wild-type leaf development (Stessman et al., 2002) and correlated with an accumulation of the *CS26* transcript

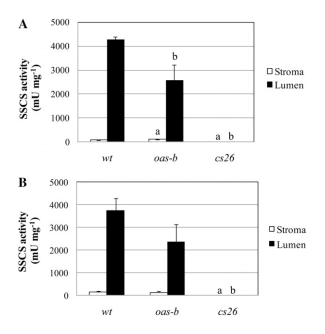


Figure 7. SSCS activity in stromal and lumenal fractions under LD (A) and SD (B). SSCS activity was measured in stromal (white columns) and lumenal (black columns) fraction extracts from the chloroplasts of the wild-type (wt) and *oas-b* and *cs26* mutant lines. Values are means \pm sD of three independent determinations. Significant differences between mutants and the wild type in the stromal fraction are indicated by the letter a (*P* < 0.05), and significant differences between mutants and the wild type in the lumenal fractions are indicated by the letter b (*P* < 0.05).

in earlier stages (Fig. 5). Therefore, the loss of *CS26* seems to have a significant impact in early developmental stages.

The dramatic effect of the loss of function of the CS26 protein in the chloroplast suggests that SSCS enzyme activity or the metabolite S-sulfocysteine play critical roles in maintaining the photosynthetic machinery. To make a hypothesis regarding the function of this enzyme, it is essential to confirm the subcellular localization of this protein. Prior to this work, a comparison of the amino acid-deduced sequences of several OASTL proteins revealed that CS26 contains an extension at the C terminus of the cTP, in contrast with OAS-B. Using the ChloroP and TargetP cellular localization programs, the cleavage site predictions of OAS-B and CS26 indicated transit peptide lengths of 58 and 84 amino acids, respectively, which correlate with average-sized cTP and the total presequence of lumenal proteins (cTP + the lumenal transit peptide). Lumen-targeting proteins codified by the nuclear genome are synthesized in the cytosol by a bipartite Nterminal transit peptide with two signals in tandem that share a similar structure with prokaryotic sequences that use the secretory/twin-arginine translocase (Tat) systems (Robinson et al., 2001; Gutensohn et al., 2006; Aldridge et al., 2009). The transit peptides are characterized by an N-terminal basic region, a hydrophobic central core, and a polar C-terminal region ending in an Ala-X-Ala terminal processing site. Proteins that are destined to be transported by the Tat pathway contain a characteristic pair of Arg residues in the N-terminal region of the signal peptide (Aldridge et al., 2009). The extension of the lumentargeting transit peptide of CS26 is compatible with this structure, possessing a basic N-terminal domain with six Lys residues and one Arg, a hydrophobic central domain with six Pro residues, and a polar Cterminal domain with some Asp residues. Although the lumen transit peptide of CS26 does not have the Ala-X-Ala processing site or the ArgArg residues that are necessary for the Tat transport system, it does possess the LysArg modification that has been described for some proteins that use the Tat system (Peltier et al., 2002).

Massive proteomic analyses did not allow for the identification of the CS26 protein in any previous work, suggesting that it is present at low levels (Zybailov et al., 2008). Activity determination and localization analyses by protein blot supported the idea of the predicted subcellular localization of CS26, showing the presence of the enzyme in both the stromal and lumenal fractions, but it was much more abundant in the latter compartment (Fig. 6). However, its activity was almost exclusive to the thylakoid lumen (Fig. 7), with residual activity in the stromal fraction that may be due to some undetected thylakoid contamination. Nevertheless, the preprocessed enzyme may be partially active in the stroma. This analysis also revealed that the OAS-B protein is localized specifically to the chloroplastic stroma.

Comparison of the profiles of the proteins in the thylakoid lumen by 2-D electrophoresis for the wild type and cs26 allowed for the identification of different proteins that dramatically decrease in abundance in the absence of CS26 in this compartment (Table V). For example, the peripheral thylakoid ATP synthase CF1 α - and β -subunits were strongly reduced in the *cs26* mutant. This defect was also observed in the *flu* mutant, showing high accumulations of ROS that significantly affected ATP synthase activity (Mahler et al., 2007). Furthermore, the HCF136 and Deg1 protein levels were very low in the cs26 mutant, which are essential for the correct assembly and repair of PSII (Meurer et al., 1998; Kapri-Pardes et al., 2007). HCF136 has been described in cyanobacteria and plants as an essential protein for the biogenesis and assembly of PSII because of its stabilization of the newly synthesized D1 protein and its subsequent binding to a D2cytochrome b_{559} precomplex (Plücken et al., 2002; Komenda et al., 2008). Similarly, Deg1 is involved in photoinhibition repair by degrading the PSII reaction center protein D1 (Kapri-Pardes et al., 2007). PSII repair is known to involve the partial disassembly of PSII, degradation of the damaged proteins, and incorporation and reassembly of the newly synthesized proteins (Nixon et al., 2010). Therefore, the reduction of HCF136 and Deg1 as well as other proteins, such as TLP38 and FKBP-type proteins, that are involved in

Spot	Protein Name	Accession No./Gene Locus NO.	Function	Fold Change
1	ATP synthase CF1 α-subunit (thylakoid membrane)	gi 7525018/ATCG00120	Hydrogen ion-transporting ATPase activity	0.004
2	ATP synthase CF1 β-subunit (thylakoid membrane)	gi 7525040/ATCG00480	Hydrogen ion transmembrane transporter activity	0
3	C-terminal processing protease	gi 15236628/AT4G17740	Ser-type peptidase activity/D1-processing protease	0
4	Cyclophilin/PPIase TLP38	gi 42564190/AT3G15520	Peptidyl-prolyl cis-trans-isomerase activity/immunophilin/protein folding	0.14
5,6	HCF136 (high chlorophyll fluorescence136)	gi 15237225/AT5G23120	Stability and/or assembly factor of PSII	0.03/0
7	Deg1 protease	gi 2565436/AT3G27925	Trypsin-like Ser protease	0
8	LEAF FNR1 (stroma/thylakoid membrane)	gi145334919/AT5G66190	Ferredoxin:NADP(H) oxidoreductase/electron transporter	0
9, 10, 11	PSBO-1 (oxygen-evolving enhancer33)	gi 15240013/AT5G66570	Oxygen-evolving activity	0.76/0 to 1/0.04
12, 13	PSBO-2 (PSII subunit O-2)	gi 15230324/AT3G50820	Oxygen-evolving activity	0/0 to 1
14	PSII reaction center PsbP family protein	gi 79325123/AT4G15510	Calcium ion binding	0
15, 16	PSBP-1 (oxygen-evolving enhancer protein2)	gi 15222166/AT1G06680	Regulation of oxygen evolution	0 to 1/0
17	AAA-type ATPase family protein	gi 18398708/AT2G18330	ATPase activity	0
18	Immunophilin/FKBP-type PPIase	gi 15224305/AT2G43560	Peptidyl-prolyl cis-trans-isomerase activity/protein folding	0.01
19	Thylakoid lumenal 17.9-kD protein	gi 15234798/AT4G24930	Unknown	0.03
20	Thylakoid lumenal 17.4-kD protein	gi 30696347/AT5G53490	Unknown	0.01
21	Thylakoid lumenal 15-kD protein	gi 18406661/AT2G44920	Unknown	0
22	FIBRILIN2; plastid-lipid-associated protein PAP (thylakoid membrane)	gi 15227428/AT2G35490	Structural molecule activity	111.68

 Table V. Differential display of lumenal proteins from the cs26 mutant versus the wild type, analyzed by MALDI-TOF

 Identifications, functions, and fold changes of the different isolated spots are shown. Fold change is expressed as change in protein expression as calculated by PDQuest 2-D analysis software. The value 0 represents an absence of protein.

the correct folding of lumenal proteins may strongly affect the assembly and repair of the photosynthetic machinery and therefore photosynthetic performance.

The comparative wild-type versus *cs26* lumenal proteomic analysis revealed only one significantly upregulated protein in *cs26*. This protein is FIBRILLIN2, which belongs to the PAP/fibrilline-like family that is localized to the plastoglobules (Vidi et al., 2006; Lundquist et al., 2012). Curiously, it has been reported that the numbers of plastoglobules increase in plants that are subjected to environmental conditions that produce oxidative stress on the photosynthetic apparatus (Sam et al., 2003).

The mutant phenotype and the photosynthetic rates that are observed in *cs26* under LD but not SD are indicative of severe damage to the photosynthetic machinery by failure of the repair mechanisms of the photosystems during periods of prolonged exposure to light. In conclusion, when grown under low light intensity during LD, the *cs*26 mutant behaves as it would if exposed to high irradiance.

As previously mentioned, a similar phenotype has been described in a null mutant of the LTO1 gene that encodes for a lumen thioloxidoreductase that catalyzes the formation of disulfide bonds in the thylakoid lumen (Karamoko et al., 2011). This enzyme is required for the assembly of PSII through the formation of disulfide bonds in the PsbO subunit of the lumenal PSII oxygen-evolving complex (Karamoko et al., 2011). The metabolite S-sulfocysteine, which is synthesized inside of the lumen by CS26, may function in a similar manner by up-regulating the oxidation of the Cys residues of lumenal proteins whose activities are modified by these oxidation events (Buchanan and Luan, 2005), such as FKBP13, which interacts with the Rieske protein (Gopalan et al., 2004). Other target lumenal proteins of S-sulfocysteine include STN7 kinase, which is involved in LHCII, and CP29, which is

phosphorylated during photosynthetic acclimation and the high-light-induced disassembly of PSII complexes (Pesaresi et al., 2009; Fristedt and Vener, 2011). Since *S*-Cys may act chemically as an oxidative molecule by reacting with reduced thiols (Neta and Huie, 1985), the absence of the SSCS enzyme in the lumen may alter the redox regulation of proteins that are essential for maintaining the repair mechanisms of the photosystems, thereby causing plant light sensitivity in certain lighting conditions.

In conclusion, our studies suggest that the protein CS26, which is located in the thylakoid lumen, is essential for the proper photosynthetic performance of Arabidopsis chloroplasts, and consequently, the loss of CS26 has a dramatic impact on photosynthetic parameters, particularly under LD.

MATERIALS AND METHODS

Plant Materials and Growth Conditions

The Arabidopsis (*Arabidopsis thaliana*) wild-type ecotype Columbia, the SALK_034133 (*cs26*) and GABI_684B07 (*oas-b*) transferred DNA insertion mutant lines, and the complemented *cs26*:P35S-CS26 line were used in this work (Bermúdez et al., 2010). The plants were grown in soil under LD of 16 h of white light (120 µmol m⁻² s⁻¹) at 22°C/8 h of dark at 20°C for 3 weeks or under SD of 8 h of white light (same intensity as above) at 22°C/16 h of dark at 20°C for 5 weeks.

LMA

LMA was measured for five fully expanded leaves from different individuals per line and calculated as the ratio of leaf dry weight to leaf area. Dry weights were determined after oven drying for 48 h at 60°C.

Gas-Exchange and Chlorophyll Fluorescence Measurements

Leaf gas exchange and chlorophyll a fluorescence were measured simultaneously with an open infrared gas-exchange analyzer system that was equipped with a leaf chamber fluorometer (Li-6400-40; Li-Cor). Environmental conditions in the leaf chamber consisted of a leaf-to-air vapor pressure deficit of 1.2 to 1.8 kPa and a leaf temperature of 22°C. The amount of blue light was set to 10% photosynthetic photon flux density (PPFD) to maximize stomatal aperture. Gas-exchange and chlorophyll fluorescence measurements included determinations of the net CO2 assimilation rate and fluorescence parameters at varying PAR intensities (AN-PAR curves) and substomatal CO2 concentrations $(A_{\rm N}-C_{\rm i} \text{ curves})$. Six $A_{\rm N}$ -PAR curves per line were obtained from different plants that were grown under the LD. The C_a within the leaf chamber was maintained at 400 µmol CO2 mol-1 air. In the dark-adapted leaves, measurements were initiated at a PPFD of zero to obtain values for $R_{\text{dark}'}$ $g_{\text{s,dark}'}$ and F_v/F_m . For F_v/F_m , a measuring light of 0.5 μ mol photon m⁻² s⁻¹ was set at a frequency of 600 Hz to determine the \vec{F}_{o} . To obtain the maximum fluorescence (F_{m}), saturation pulses of 8,500 μ mol photons m⁻² s⁻¹ for 0.8 s were applied. $F_{\rm v}/F_{\rm m}$ was calculated as $(F_{\rm m}-F_{\rm o})/F_{\rm m}$. Thereafter, gas exchange and chlorophyll fluorescence were measured at increasing PAR intensities up to 2,000 μ mol m⁻² s⁻¹, with a total of 12 different intensities.

The actual quantum efficiency of PSII-driven electron transport ($\Phi_{\rm PSII}$) was determined according to Genty et al. (1989) as:

$$\Phi_{\rm PSII} = \left(F_{\rm m}' - F_{\rm s}'\right) / F_{\rm m}$$

where $F_{\rm s}'$ is the steady-state fluorescence of the light (PPFD of 1,000 μ mol m⁻² s⁻¹) and $F_{\rm m}'$ is the maximum fluorescence in the light, which was obtained using a light-saturating pulse (8,500 μ mol m⁻² s⁻¹; Genty et al., 1989). Because $\Phi_{\rm PSII}$ represents the number of electrons that are transferred per photon absorbed by PSII, *J* was calculated as:

$J = \Phi_{PSII} \cdot PPED \cdot \alpha \cdot \beta$

where α is the leaf absorbance and β is the distribution of absorbed energy between the two photosystems. The product of $\alpha \cdot \beta$ was determined from the relationship between Φ_{PSII} and the quantum efficiency of photosynthesis (ϕ CO₂ = $A_{\rm N} + R_{\rm L}/\rm{PPFD}$), which was obtained by varying the light intensity under nonphotorespiratory conditions in an atmosphere containing approximately 1% O₂ (Warren and Dreyer, 2006) in the wild-type and *cs26* mutant lines under the two photoperiods. The rate of nonphotorespiratory CO₂ evolution in the light ($R_{\rm L}$) was assumed to be half of $R_{\rm dark}$ (Galmés et al., 2011). The product of $\alpha \cdot \beta$ was 0.365 \pm 0.007 and 0.470 \pm 0.013 for the wild type under LD and SD, respectively, whereas it was 0.267 \pm 0.015 and 0.419 \pm 0.019 for the *cs26* mutant under LD and SD, respectively.

Six $A_{\rm N}$ - $C_{\rm i}$ curves per line were obtained from different plants for each photoperiod. In the light-adapted leaves, photosynthesis was initiated at a $C_{\rm a}$ of 400 μ mol mol⁻¹ and a saturating PPFD of 1,000 μ mol m⁻² s⁻¹ (the light saturation that was assessed by light-response curves was near 800 μ mol m⁻² s⁻¹). Once steady state was reached (typically after 20 min), $C_{\rm a}$ was decreased stepwise down to 50 μ mol mol⁻¹ air. Upon completion of the measurements at low $C_{\rm a}$, it was returned to 400 μ mol mol⁻¹ air. The $A_{\rm N}$ - $C_{\rm i}$ curves consisted of 11 different $C_{\rm a}$ values and were transformed to $A_{\rm N}$ - $C_{\rm c}$ curves as described below.

The $g_{\rm m}$ was estimated following the variable J method (Harley et al., 1992) as:

$$g_m = A_N / (C_i - (\Gamma^*(J + 8(A_N + R_L))) / (J - 4(A_N + R_L)))$$

The Rubisco specificity factor has not yet been published for Arabidopsis; hence, the chloroplast CO₂ compensation point (Γ^*) was obtained as a proxy of the substomatal CO₂ compensation point in the absence of mitochondrial respiration (C_1^*), which was estimated according to the method of Laisk as described (Galmés et al., 2006). Because values for the Rubisco specificity factor, and hence Γ^* , depend upon the amino acid compositions of Rubisco subunits, they do not differ between lines of the same species. Therefore, only wild-type plants were used to estimate Γ^* . At 22°C, a C_1^* value of 41.2 ± 2.6 mmol CO₂ mol⁻¹ air was obtained (n = 4). Applying the temperature dependence functions that were described by Bernacchi et al. (2002) resulted in a C_1^* of 48.4 ± 2.6 at 25°C, which was similar to previously reported values (Flexas et al., 2007a).

Estimated $g_{\rm m}$ values were used to convert the $A_{\rm N}$ - $C_{\rm i}$ curves into $A_{\rm N}$ - $C_{\rm c}$ curves. $V_{\rm c,max}$ and $J_{\rm max}$ were then calculated from the $A_{\rm N}$ - $C_{\rm c}$ curves (Flexas et al., 2007a). With the exception of Γ^* , the kinetic parameters of Rubisco and its temperature dependence were taken from a previous report (Bernacchi et al., 2001).

Corrections for the leakage of CO_2 into and out of the leaf chamber of the Li-6400 were applied to all gas-exchange data (Flexas et al., 2007b).

Chlorophyll Fluorescence Imaging

Chlorophyll fluorescence parameters were measured using a FluorImager chlorophyll fluorescence imaging system (Technologica). The method applied involved preprogrammed treatments of 30-min dark periods to determine F_v/F_m , for which F_m was obtained at saturation pulses of approximately 5,600 μ mol photon m⁻² s⁻¹. Actinic growth light (150 μ mol m⁻² s⁻¹) and saturating light (800 μ mol m⁻² s⁻¹) exposure times and saturating light pulses were applied to obtain the following parameters: $F_v/F_m \sqrt{P_{\rm FW}} F_v'/F_m'$ (where F_v ' is equal to $F_m - F_o'$, and F_o' is the minimal fluorescence level of light at which the primary/secondary electron-accepting plastoquinone of PSII is maximally oxidized), NPQ [which is calculated from $(F_m/F_m') - 1$], and qP (or F_q'/F_v'). Three values at each actinic light intensity for three replicates per line were obtained for both photoperiods. The calculations and imaging of the parameters were performed automatically using the FluorImager software. qL, defined as the fraction of open PSII centers, was calculated post measurement from the images of F_q'/F_m' , F_o' , and $F_{s'}$, given by $(F_q'/F_m')/(F_o'/F_s')$ (Baker, 2008).

Quantification of Rubisco Protein

Leaves from plants that were grown under both photoperiods were ground in 50 mm Tris-HCl (pH 7.5), the extract was centrifuged at 7,500g for 15 min, and the total soluble protein level was determined in the supernatant according to the method of Bradford (1976). The protein aliquots (5 μ g) and pure Rubisco were subject to SDS-PAGE using 12% (w/v) polyacrylamide gels and Coomassie Brilliant Blue staining. The Rubisco titration was performed by quantification with Quantity One software (Bio-Rad) using known concentrations of purified Rubisco from Arabidopsis.

RNA Isolation and *CS26* Expression by Real-Time Reverse Transcription-PCR Analysis

The RNA isolation and real-time PCR analysis of the expression of the *CS26* gene were performed at different stages of development in wild-type plants, according to the growth stages described by Boyes et al. (2001). At each developmental stage, total RNA from rosette leaves, stems, and flowers at developmental stage 6.1 were extracted and analyzed. Real-time reverse transcription-PCR analyses were performed as described previously (Bermúdez et al., 2010).

Assay of Enzymatic Activity

SSCS activity was measured as described previously (Bermúdez et al., 2010).

Isolation of Stromal and Thylakoid Lumenal Contents, and Immunoblot Analyses

Enriched chloroplast preparations from Arabidopsis were obtained from 40 g of leaves, and stromal and lumenal protein extracts were isolated as described previously (Kieselbach et al., 1998).

Analyses of the protein fractions were performed in duplicate, in which one replicate was stained with Coomassie blue and the other was used for the immunoblot analyses. For the latter analyses, 100 μ g of stromal protein or 30 μ g of lumenal protein extracts was electrophoresed on 12% acrylamide gels before transfer to polyvinylidene difluoride membranes (Immun-Blot PVDF; Bio-Rad) according to the manufacturer's instructions. The custom-made polyclonal anti-recombinant CS26 antibody (Biomedal) and secondary antibodies were diluted 1:30,000 and 1:10,000, respectively, in phosphate-buffered saline containing 0.1% Tween 20 (Sigma-Aldrich) and 5% (w/v) milk powder. Anti-Rubisco activase and anti-PsbO antibodies were used as markers of cross-contamination between the stromal and lumenal extracts, respectively. The ECL Advance Immunoblotting Detection System (GE Healthcare) was used to detect the proteins with horseradish peroxidase-conjugated anti-rabbit secondary antibodies.

Two-Dimensional Electrophoresis

The lumenal proteins (100 μ g) were separated by isoelectric focusing in the first dimension and by SDS-PAGE in the second dimension according to Schubert et al. (2002), with the following modifications: the lumenal proteins were solubilized in 8 M urea, 2% (w/v) CHAPS, 50 mM dithiothreitol, 0.2% (v/v) ampholytes (Bio-Lyte 3-10 buffer; Bio-Rad), and a trace of bromophenol blue and applied during rehydration to a linear immobilized pH gradient strip, pH 4 to 7.

Isoelectric focusing was performed at 22°C in the Protean IEF Cell (Bio-Rad) in three steps: (1) 250 V for 15 min; (2) 10,000 V for 1 h; (3) 10,000 V up to 40,000 V. Intensity was fixed to a 50- μ A per immobilized pH gradient strip to avoid overheating the system.

Prior to the second dimension, the gel strips were equilibrated for 2×15 min in a solution containing 6 M urea, 20% (v/v) glycerol, 2% (w/v) SDS, and 0.4 M Tris-HCl, pH 8.8, with 50 mM dithiothreitol added to the first equilibration solution and 2.5% (w/v) iodoacetamide added to the second. The gel strips were washed with a solution containing 25 mM Tris-HCl, pH 8.3, 0.2 M Gly, and 0.1% SDS (w/v).

The equilibrated gel strips were placed on top of vertical polyacrylamide gels (12% acrylamide and SDS; Laemmli, 1970). A denaturing solution (0.5% [w/v] low-melting-point agarose, 0.1% [w/v] SDS, 0.25 M Tris-HCl, 0.2 M Gly, and a trace of bromophenol blue) was loaded on the gel strips. Electrophoresis was carried out at 240 V and 35 mA per gel for 5 h using the Protean II xi Cell (Bio-Rad).

The gels were stained with silver nitrate using the Silver Staining Kit, Protein (GE Healthcare) according to the manufacturer's instructions. The twodimensional silver-stained gels were scanned with a GS-800 Densitometer (Bio-Rad). Image analysis was conducted with PDQuest 8.0 2-D analysis software (Bio-Rad). Spots of interest were excised from the stained one-dimensional or 2-D gels using an ExQuest Spot Cutter System (Bio-Rad). The stain was eliminated by incubation of the bands with acetonitrile for 10 min and vacuum drying for 15 min. The spots were digested by 0.013 μ g μ L⁻¹ trypsin and 50 mM NH₄HCO₃, pH 7.8. After incubation for 30 min at 4°C, the supernatant was removed, and 10 μ M of 50 mM NH₄HCO₃, pH 7.8, was added and incubated for 15 h at 37°C. The reaction was stopped by the addition of 0.5% (v/v) TCA. After digestion, the peptide mass fingerprint data were collected by MALDI-mass spectrometry analysis on an Autoflex MALDI-TOF mass spectrometer (Bruker Daltonics). Before each analysis, the instrument was externally calibrated using the Peptide Calibration Standard (Bruker Daltonics). Proteins were identified according to the highest ranked result by searching the National Center for Biotechnology Information nonredundant protein sequence database using the MASCOT search engine (Matrix Science). Searching parameters included the carbamidomethylation of Cys and Met oxidation.

Protein Identification by Mass Spectrometry

Statistical Analysis

A univariate ANOVA was performed to reveal the differences between genotypes and photoperiods for the studied parameters. The analyses were performed using the Origin Pro 7.5 software package (Originlab). Comparisons were tested using Duncan analysis at a significance level of P < 0.05. When possible, a significance level of P < 0.01 was applied. If required, multiple comparison tests were used by the application of Duncan's multiple range test at a significance level of P < 0.05 (or P < 0.01) for the analysis of mean differences using Statgraphics Centurion (Statpoint Technologies).

Sequence data from this article can be found in the GenBank/EMBL data libraries under accession numbers CS26 (At3g03630), OAS-B (At2g43750), CS26 T-DNA mutant (SALK_034133), and OAS-B T-DNA mutants (GABI_684B07).

Supplemental Data

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

- Supplemental Figure S1. Cross-contamination between stromal and lumenal fractions.
- **Supplemental Figure S2.** Proteome map of the chloroplast lumen of the wild type and the mutant *cs26*.
- Supplemental Table S1. Photosynthetic characterization of wild-type, cs26, and cs26:P35S-CS26 plants grown under LD.
- Supplemental Table S2. Photosynthetic parameters derived from lightresponse curves in wild-type, cs26, and cs26:P35S-CS26 plants under LD.

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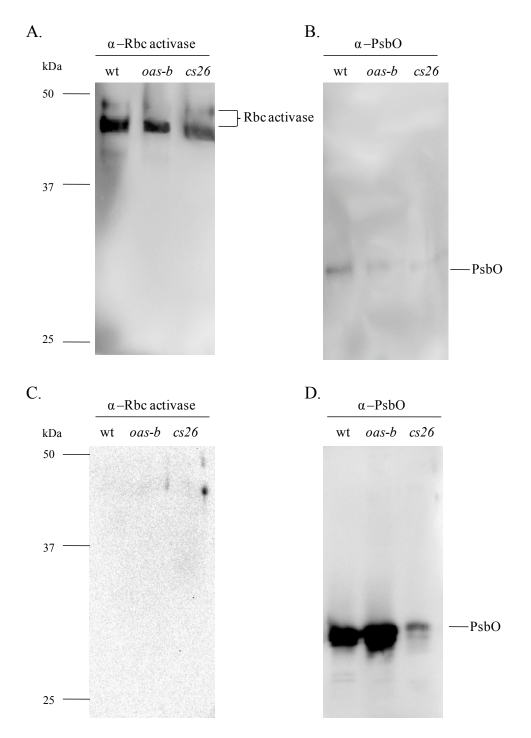
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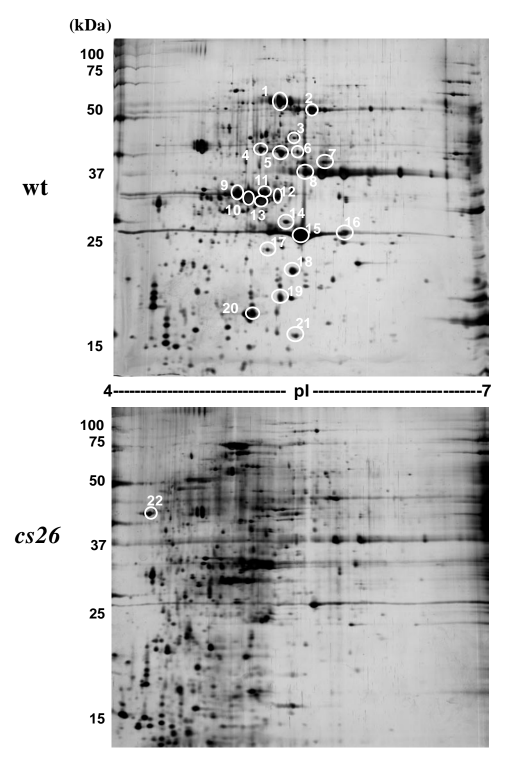
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Supplemental Figure S1. Cross-contamination between stromal and lumenal fraction. Stromal and lumenal preparations from *Arabidopsis* were isolated from 40 g of leaves from wild type and *oas-b* and *cs26* mutant plants. To avoid signal saturation of Rubisco activase protein in the stromal extract, only 0.6 μ g of stromal protein extracts, A-B, were loaded, and from the lumenal extract, 30 μ g of protein, C-D, were loaded. All samples were electrophoresed on 12 % acrylamide gels and used for immunoblot analyses using anti-Rbc activase and anti-PsbO antibodies. A, In the stromal fraction, two bands at 47 and 42 kDa, corresponding with Rubisco activase were observed in all lines with the α -Rbc activase antibody. B, Weak band at 33 kDa corresponding with PsbO was also detected in the stromal extract when α -PsbO was used. There was no signal detection when α -Rbc activase was used in the lumenal extracts.



Supplemental Figure S2. Proteome map of the chloroplast lumen of the wild type and mutant *cs26*.

Silver-stained two-dimensional gels of 100 mg soluble lumenal proteins from the chloroplasts of 4-week-old plants that were grown in long-day conditions are shown. The proteins were resolved by SDS electrophoresis in a 12% polyacrylamide gel subsequent to isoelectrofocusing in a linear immobilised pH gradient from pH 4 to 7. The circles denote protein spot differences that were identified by MALDI-TOF. See Table V for detailed information on each identified protein.

Supplemental Table SI. Photosynthetic characterisation of wild-type, *cs26* and *cs26*:P35S-CS26 plants grown under long-day photoperiod

Net CO₂ assimilation rate (A_N), stomatal conductance (g_s), intrinsic water-use efficiency (A_N/g_s), mesophyll conductance (g_m), ratio of mesophyll and stomatal conductances to CO₂ (g_m/g_s), CO₂ concentration at the site of carboxylation (C_c), CO₂ compensation point on a C_c -basis (Γ_{Cc}), maximum velocity of carboxylation ($V_{c,max}$), maximum capacity of electron transport (J_{max}), ratio between maximum rates of electron transport and carboxylation ($J_{max}/V_{c,max}$), and mitochondrial respiration (R_{dark}) and g_s at darkness ($g_{s,dark}$) are shown. Values represent means \pm SD (n = 6). A_N , g_s , A_N/g_s , g_m , g_m/g_s and C_c were obtained from steady-state measurements at a PAR of 1000 µmol m⁻² s⁻¹ and C_a of 400 µmol mol⁻¹. The g_m and C_c values were estimated according to the variable J method and used to convert the A_N - C_i curves into A_N - C_c . Γ_{Cc} -based, $V_{c,max}$ and J_{max} were taken from the A_N - C_c curves. R_{dark} and $g_{s,dark}$ were obtained from measurements at darkness and a C_a of 400 µmol mol⁻¹. An asterisk indicates significant differences at P < 0.05 between wild-type and mutant lines.

	wild-type	cs26	<i>cs26</i> :P35S-CS26
$A_{\rm N}(\mu {\rm mol}~{\rm CO}_2~{\rm m}^{-2}~{\rm s}^{-1})$	8.3 ± 0.3	$1.9 \pm 0.3 *$	7.9 ± 2.1
$g_{\rm s} ({\rm mol}\ {\rm H_2O}\ {\rm m}^{-2}\ {\rm s}^{-1})$	$0.20\ \pm 0.07$	0.18 ± 0.08	0.19 ± 0.01
$A_{\rm N}/g_{\rm s}$ (µmol CO ₂ mol ⁻¹ H ₂ O)	41.4 ± 0.8	10.4 ± 0.5 *	42.5 ± 1.0
$g_{\rm m} ({\rm mol} {\rm CO}_2 {\rm m}^{-2} {\rm s}^{-1})$	0.42 ± 0.09	0.01 ± 0.01 *	0.45 ± 0.07
$g_{\rm m}/g_{\rm s} \ ({\rm mol} \ {\rm CO}_2 \ {\rm mol}^{-1} \ {\rm H}_2{\rm O})$	$2.05{\pm}0.06$	0.05±0.01 *	2.30 ± 0.20
$C_{\rm c}$ (µmol CO ₂ mol ⁻¹ air)	374 ± 34	340 ± 20	331 ± 23
$R_{\text{dark}} (\mu \text{mol CO}_2 \text{m}^{-2} \text{s}^{-1})$	-1.01 ± 0.25	-1.77 ± 0.33 *	-1.09 ± 0.20
$g_{\rm s.dark} ({ m mol}{ m H_2O}{ m m}^{-2}{ m s}^{-1})$	0.27 ± 0.13	0.28 ± 0.06	0.16 ± 0.10
$V_{\rm c,max}$ (µmol CO ₂ m ⁻² s ⁻¹)	24.6 ± 2.6	9.0 ± 2.3 *	22.2 ± 4.1
J_{\max} (µmol CO ₂ m ⁻² s ⁻¹)	48.6 ± 2.5	17.3 ± 5.1 *	49.4 ± 3.1
$J_{\rm max}/V_{\rm c,max}$	2.0 ± 0.2	1.9 ± 0.4	2.2 ± 0.3
Γ_{Cc} (µmol CO ₂ mol ⁻¹ air)	51.0 ± 2.6	119.0 ± 10.0 *	50.6 ± 2.2

Supplemental Table SII. Photosynthetic parameters derived from light response curves in wild-type, *cs26* and *cs26*:P35S-CS26 plants under long-day photoperiod

J, electron transport rate; $A_{\rm G}$, gross CO₂ assimilation rate (sum of net CO₂ assimilation rate ($A_{\rm N}$) and light respiration ($R_{\rm L}$)); PAR_{abs}, absorbed photosynthetic active radiation; NPQ, non-photochemical quenching are shown. *J*, *J*/ $A_{\rm G}$, NPQ and PAR_{abs}/*J* values were obtained at saturating light intensities (1000 µmol m⁻² s⁻¹). PAR_{abs} was obtained by correcting the incoming PAR intensities with the leaf absorbance, taken from the $\alpha \cdot \beta$ product and considering β constant and equal to 0.5. The values are averages ± SE for 6 replicates per genotype. An asterisk indicates significant differences at *P* < 0.05 between wild-type and the mutant lines.

	wild-type	<i>cs26</i>	<i>cs26</i> :P35S-CS26
$J (\mu \mathrm{mol} \ \mathrm{e}^{-} \mathrm{m}^{-2} \mathrm{s}^{-1})$	50.1 ± 2.7	$11.9 \pm 2.7*$	55.8 ± 5.2
Inflection point (μ mol m ⁻² s ⁻¹)	533 ± 25	$234\pm56*$	503 ± 37
Light compensation point (μ mol m ⁻² s ⁻¹)	15.4 ± 6.6	$51.3 \pm 7.2*$	8.2 ± 2.7
1/Quantum yield (mol hv mol ⁻¹ CO ₂)	16.3 ± 1.1	$23.6 \pm 1.4*$	16.0 ± 0.1
$PAR_{abs}/J \pmod{hv mol^{-1} e^{-1}}$	3.5 ± 0.1	$7.8 \pm 0.9*$	3.2 ± 0.2
$J/A_{\rm G} \ ({ m mol} \ { m e}^{-} \ { m mol}^{-1} \ { m CO}_2)$	5.8 ± 0.5	$8.3 \pm 0.9^*$	5.9 ± 0.5
NPQ	0.9 ± 0.2	$1.9\pm0.5*$	1.4 ± 0.4