A Systems-Level Analysis of the Effects of Light Quality on the Metabolism of a Cyanobacterium

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Photosynthetic organisms experience changes in light quantity and light quality in their natural habitat. In response to changes in light quality, these organisms redistribute excitation energy and adjust photosystem stoichiometry to maximize the utilization of available light energy. However, the response of other cellular processes to changes in light quality is mostly unknown. Here, we report a systematic investigation into the adaptation of cellular processes in *Synechocystis* species PCC 6803 to light that preferentially excites either photosystem II or photosystem I. We find that preferential excitation of photosystem II and photosystem I induces massive reprogramming of the *Synechocystis* transcriptome. The rewiring of cellular processes begins as soon as *Synechocystis* senses the imbalance in the excitation of reaction centers. We find that *Synechocystis* utilizes the cyclic photosynthetic electron transport chain for ATP generation and a major part of the respiratory pathway to generate reducing equivalents and carbon skeletons during preferential excitation of photosystem I. In contrast, cytochrome c oxidase and photosystem I act as terminal components of the photosynthetic electron transport chain to produce sufficient ATP and limited amounts of NADPH and reduced ferredoxin during preferential excitation of photosystem II. To overcome the shortage of NADPH and reduced ferredoxin, *Synechocystis* preferentially activates transporters and acquisition pathways to assimilate ammonia, urea, and arginine over nitrate as a nitrogen source. This study provides a systematic analysis of cellular processes in cyanobacteria in response to preferential excitation and shows that the cyanobacterial cell undergoes significant adjustment of cellular processes, many of which were previously unknown.

Light is one of the most important environmental factors for photosynthetic organisms. It is used to drive photosynthesis and to regulate growth and development. The primary reactions of oxygenic photosynthesis are catalyzed by two large pigment-protein complexes, PSII and PSI (for review, see Pakrasi, 1995). These two complexes act in series to drive several light-dependent electrochemical reactions. PSII catalyzes light-dependent oxidation of water and reduction of plastoquinone (PQ). The electrons from reduced PQ are transferred to PSI via a membrane-bound cytochrome b₆f complex and a diffusible pool of plastocyanin or cytochrome c₅₅₃, leading to reduction of ferredoxin and NADP⁺. The ability of both PSII and PSI to catalyze electrochemical reactions is dependent on the presence of unique light-harvesting antennae structures that are used for the efficient absorption of light. These antennae optimize the capture of light by absorption at totally different wavelengths. Cyanobacteria utilize two main antenna pigments, chlorophyll (Chl) and bilin, to absorb light energy (Glazer, 1977; MacColl, 1998). Chls are mostly associated with PSI and absorb light of maximum absorbance wavelengths (λ<sub>max</sub>) 435 and 680 nm. Bilins are covalently attached to light-harvesting proteins called phycobiliproteins and are mostly associated with PSII. The specific combination of apoproteins and bilins present in a phycobilisome (PBS) determines its light absorption profile. Two major phycobiliproteins commonly present in the PBS of cyanobacteria are the red light-absorbing allophycocyanin (AP) with λ<sub>max</sub> ~ 650 nm and phycocyanin (PC) with λ<sub>max</sub> ~ 620 nm.

Light is the only source for the generation of energy and reduced carbon (C) for cyanobacteria under phototrophic conditions. It is critically important that these organisms balance the excitation of PSI and PSII to maximize the quantum yield of photosynthetic light reactions. Changes in the spectral composition of light can affect the rate of quanta transfer to one reaction center over the other, which in turn leads to a decreased photosynthetic efficiency and damages the photosynthetic apparatus (Anderson et al., 1995; Dietzel et al., 2008). To counteract such imbalance, cyanobac-
teria, like plants and algae, have developed short-term and long-term adaptation mechanisms (Manodori and Melis, 1986; Chow et al., 1990; Anderson et al., 1995; Fujita, 1997; Allen, 2003; Dietzel et al., 2008). As a short-term mechanism that occurs in the time scale of seconds to minutes, cyanobacteria utilize a process known as state transition: the adaptive, complementary transfer of light energy from the overexcited photosystem to the underexcited photosystem (Bonaventura and Myers, 1969; Murata, 1969). Under light conditions that predominantly excite Chl associated with PSI (PSI light), cyanobacteria maintain balance by decreasing energy transfer to PSI and increasing energy transfer to PSII. Similarly, preferential excitation of PSII (PSII light) leads to an increase in energy transfer to PSI and decreases energy transfer to PSII in order to maintain balance. In contrast, the long-term mechanism requires the adjustment of the photosystem stoichiometry to regulate the balance of electron flow between two reaction centers (Chow et al., 1990; Anderson et al., 1995; Dietzel et al., 2008). Thus, by modulating the composition, structure, and functions of the photosynthetic apparatus, cyanobacteria ensure an effective balance of light-driven electron transfer between the two photosystems under changing light quality.

The physiological and molecular basis of short-term and long-term adaptations under changing light quality have been well characterized (Anderson et al., 1995; Fujita, 1997; Allen, 2003; Dietzel et al., 2008). However, the response of cellular functions other than photosynthesis to changing light quality is largely unexplored. This is particularly striking given the wealth of recent data suggesting that the photosynthetic process is tightly coupled to other principal metabolic pathways (Ma et al., 2001; Palenchar et al., 2004; Aurora et al., 2007; Singh et al., 2008b). In addition, photosynthetic organisms have evolved complex transcriptional networks that dictate the acclimation process in response to environmental cues (Jiao et al., 2007). Thus, it can be speculated that the acclimation process of cyanobacteria to changing light quality is not limited to the photosynthetic apparatus only but also involves other cellular processes. Indeed, a few physiological results have previously shown that a change in light quality affects other cellular processes. For example, respiration in higher plants and algae is activated by PSI light (Kowallik, 1982). In contrast, cytochrome c oxidase activity, the terminal component of respiration, in *Synechocystis* species PCC 6714 is reported to be preferentially activated by PSII light (Gu et al., 1994). PI (a small nitrogen [N] regulatory protein) has been shown to be covalently modified by PSII light (Tsinoremas et al., 1991). It has been suggested that PI links the state of central C and energy metabolism to the control of N assimilation in cyanobacteria (Forchhammer, 2004). In this work, we have utilized time series DNA microarrays to investigate the response of *Synechocystis* species PCC 6803 (hereafter *Synechocystis*) to PSI and PSII light. Our results show that preferential excitation of PSII and PSI leads to the massive reprogramming of the *Synechocystis* transcriptome. This reprogramming allows certain cellular processes to be preferentially utilized under a given light condition. These adjustments could enable *Synechocystis* to overcome the limited production of energy and reducing equivalents and, in the process, allow growth and development under changing light quality.

**RESULTS**

**Physiological Response of *Synechocystis* to PSI Light and PSII Light**

The physiological response of white light-grown *Synechocystis* to PSI and PSII light was monitored by measuring the growth and 77 K emission spectra of Chl fluorescence (Fig. 1). The fluorescence emission spectra at 77 K can be used to estimate the efficiency of energy transfer from pigments to PSI and PSII reaction centers. This measurement has been extensively used to study state transitions in cyanobacteria (Bonaventura and Myers, 1969; Murata, 1969; Huang et al., 2003; Fujimori et al., 2005; Kondo et al., 2009). Figure 1 shows typical emission spectra obtained at 77 K following excitation of Chl at 435 nm. The peaks at 685 and 695 nm correspond to the core antennae of PSII, CP43 and CP47, whereas the 725-nm peak arises from PSI (Van Dorssen et al., 1987; Siefermann-Harms, 1988). The relative intensity of PSI fluorescence gradually decreased following illumination of *Synechocystis* with PSI light (Fig. 1A). This gradual decrease was observed until 90 min and remained at the same level thereafter. The decrease of PSI fluorescence indicates a decreased energy transfer to PSI and increased energy supply to PSII during illumination with PSI light. In contrast, the relative intensity of PSI fluorescence gradually increased in *Synechocystis* illuminated with PSII light (Fig. 1B). This gradual increase in PSI fluorescence was observed until 90 min and was maintained at this level thereafter. The increase of PSI fluorescence indicates a decreased energy transfer to PSII and increased energy supply to PSI during illumination with PSII light. We also observed that *Synechocystis* grew at a significantly slower rate under PSI light compared with cells grown under white light (Fig. 1C). In contrast, cells under PSII light grew at a rate that was comparable to growth of cells under white light.

**Synechocystis** **Genes Responsive to PSI Light and PSII Light**

*Synechocystis* cells sampled at 15 min, 45 min, 1.5 h, 2 h, 3 h, and 6 h following illumination with either PSI light or PSII light were used to determine changes in transcript abundance using DNA microarray. We calculated the fold change of a gene by dividing the normalized intensity obtained from PSII light-illuminated cells by that obtained with PSI light-illuminated cells.
A positive fold change suggests greater transcript abundance under PSII light, whereas a negative fold change suggests greater transcript abundance under PSI light. Using these criteria, we find that illumination of *Synechocystis* with a specific light has a significant impact on transcript levels of genes involved in various processes (Supplemental Table S1). In total, 1,202 genes showed changes in transcript abundance in response to illumination with PSI light and PSII light of at least 1.3-fold (*P* < 0.01). Of these, 467 genes (224 genes with greater transcript abundance under PSI light and 243 genes with greater transcript abundance under PSII light) were regulated only at one given time point, whereas the remaining genes showed significant changes in transcript levels at two time points at least. Further analysis led to the identification of several functional categories, where for a given process transcript levels of some genes were greater under PSI light while transcript levels of other genes involved in the same process were greater under PSII light. Additionally, ribosomal genes, whose expression is typically linked to an organism’s growth, responded to both PSI and PSII light (Supplemental Fig. S1; Supplemental Table S2). These results clearly show that the differential growth rate observed in Figure 1C during illumination with PSI and PSII light has minimal impact on the differential regulation of genes. The complete list of differentially regulated genes identified in this study is provided in Supplemental Table S2.

Complementary Regulation of Photosystem Genes by PSI and PSII Light Establishes Proof of Concept

Transcript levels of PSII genes including those required for PSII biogenesis were greater in *Synechocystis* illuminated with PSI light compared with PSII light (Fig. 2). Alteration in the transcript abundance of PSII genes under PSI light appears to be immediate, as significant changes could be observed within 15 min of the onset illumination. Similarly, transcript levels of PSI genes were greater in *Synechocystis* illuminated with PSII light compared with PSI light (Fig. 2). However, changes in transcript levels of PSI genes under PSII light were observed only after 15 min of illumination. Regulation of the *psbA* gene encoding the D1 protein of PSII by PSI light and that of the *psaE* gene encoding the PsaE protein of PSI by PSII light has been reported previously (Tsinoremas et al., 1994; Alfonso et al., 2000; El Bissati and Kirilovsky, 2001). The same results were observed in this study, supporting the conclusion that preferential illumination of *Synechocystis* with PSI light or PSII light led to the complementary regulation of photosystem genes.

Cellular Processes Responsive to PSII Light

Our data show that transcript abundance of a large number of genes encoding proteins for various cellular processes is intimately linked to illumination with PSI and PSII light (Fig. 3). In addition to PSI genes, transcript levels of genes coding for heat shock proteins (HSPs), cytochrome *c* oxidase, and those required for Arg catabolism were greater under PSII light (Table I). Most HSP gene expression could be linked to illumination with PSI light. However, transcript levels of a few HSPs, including the *sll1384* gene encoding an HSP, were greater under PSI light (Table II). Changes

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**Figure 1.** Physiological responses of *Synechocystis* to PSI and PSII light. A and B, Chl fluorescence emission spectra of cells illuminated with PSI light (A) and PSII light (B) were measured following excitation of Chl at 435 nm. Curves were normalized to the fluorescence intensity at 695 nm. C, Cell growth was monitored by measuring absorption (OD [optical density]) at 730 nm under PSI light or PSII light. Error bars represent so based on mean values of three independent growth experiments.
in transcript levels of the *sll1384* gene by PSI light could be seen within 15 min of the onset of illumination and remained high throughout the duration of illumination. Induction of expression of several HSP genes during heat shock in cyanobacteria is known to be modulated by light (Glatz et al., 1997; Asadulghani et al., 2003); however, to our knowledge, expression of HSP genes has not been previously shown to be regulated by illumination with a specific spectrum of light. Transcript levels of genes encoding aa₃-type cytochrome c oxidase were greater under PSII light (Table I).

These included all three genes present in the *ctaCDE* operon encoding aa₃-type cytochrome c oxidase subunits C (Slr1136), D (Slr1137), and E (Slr1138). Neither of the other known terminal oxidases in *Synechocystis*, cytochrome bd-quinol oxidase and the alternative respiratory terminal oxidase (Hart et al., 2005), responded to specific light. Additionally, transcript levels of genes encoding cytochrome c oxidase folding protein (Sll1899) and Cyt cM (Sll1245), a small c-type cytochrome, were also greater under PSII light. It has been reported that cytochrome oxidase activity increases in *Synechocystis* species PCC 6714 under PSII light (Gu et al., 1994). Our results suggest that a similar regulation of cytochrome c oxidase under PSII light occurs in *Synechocystis* and that its increased activity is due to greater transcript abundance of genes encoding aa₃-type cytochrome oxidase.

Transcript levels of the *sll1831* gene encoding a subunit of glycolate oxidase was greater under PSII light (Table I). Glycolate oxidase is the key enzyme involved in the salvage of 2-phosphoglycolate (2PG) to phosphoglycerate and O₂ (Douce and Neuburger, 1999). 2-Phosphoglycolate is produced by the oxidase activity of Rubisco when the O₂-CO₂ ratio increases. Preferential excitation of PSII is expected to increase the O₂-CO₂ ratio; therefore, positive regulation of glycolate oxidase may constitute an important adaptation under these conditions. It must be noted that the *sll0404* gene encoding glycolate dehydrogenase, identified by Eisenhut et al. (2006) and annotated as glycolate oxidase subunit in Cyanobase, is not regulated by either PSI light or PSII light in our study.

**Figure 2.** A hierarchical cluster display of photosystem genes regulated by PSI and PSII light. Expression ratios [log2(PSII light/PSI light)] of all PSI and PSII genes were used to generate the cluster using Spotfire DecisionSite version 8.0. Euclidean distance was used as a measure of similarity between various time points, and genes were clustered using the weighted pair gene method with arithmetic means. The color scale used to define the regulation pattern of a gene is provided at the bottom. The fold changes of genes are provided in Supplemental Table S2.

**Figure 3.** A schematic representation of major cellular processes controlled by PSI and PSII light. Blue and orange circles represent responses associated with PSI light and PSII light, respectively. Circles containing both blue and orange represent cellular processes controlled by both PSI and PSII light. The list of regulated genes belonging to these processes is provided in Supplemental Table S2. CHEM, Chemotaxis; CO₂, CO₂ fixation; COX, cytochrome oxidase; Cytb, cytochrome b₅₆ complex; EM, energy metabolism; EM-AA, energy metabolism amino acids; PIGM, pigment biosynthesis; PR, photoreceptor(s); PROT, proteases.
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**Table I. List of genes belonging to cellular processes whose transcript levels were greater under PSII light**

The fold changes are the log2 ratios of transcript abundance in cells illuminated with PSII light versus PSI light at various time points. The complete list of genes with fold changes and respective P values is provided in Supplemental Table S2.

| Open Reading Frame | Open Reading Frame Product | 15 min | 45 min | 90 min | 2 h | 3 h | 6 h |
|--------------------|----------------------------|--------|--------|--------|-----|-----|-----|
| Heat shock proteins|                            |        |        |        |     |     |     |
| sll0170            | DnaK2                      | 3.62   | 2.01   | 0.41   | 0.19| 0.3 | −0.55 |
| sll0416            | GroEL2                     | 2.07   | 0.94   | 0.45   | 0.28| 0.29| −0.07 |
| sll0430            | HflG                       | 3.94   | 0.95   | 0.32   | 0.05| −0.02| −0.48 |
| sll0897            | DnaJ                       | 1.44   | 0.38   | 0.28   | 0.25| 0.22| 0.17 |
| sll1514            | HspA                       | 2.11   | 1.87   | 1.03   | 0.7 | 0.36| −0.34 |
| srr0093            | DnaJ                       | 3.34   | 0.19   | 0.01   | −0.13| −0.28| −0.35 |
| srr2075            | GroES                      | 0.97   | 2.68   | 1.88   | 1.27| 1   | 0.32 |
| srr2076            | GroEL1                     | 0.25   | 2.47   | 1.7    | 1.18| 0.9 | 0.35 |
| Glycolate cycle    |                            |        |        |        |     |     |     |
| sll1831            | Glycolate oxidase subunit   | 1.42   | 0.88   | 0.71   | 0.78| 0.51| 0.08 |
| Cytochrome oxidase |                            |        |        |        |     |     |     |
| sll1899            | Cytochrome c oxidase folding protein (CtaB) | 0.09 | 0.12 | 0.21 | 0.35 | 0.51 | 0.82 |
| srl1136            | Cytochrome c oxidase subunit II (CtaC1) | −0.13 | −0.14 | 0.29 | 0.39 | 0.63 | 1 |
| srl1137            | Cytochrome c oxidase subunit I (CtaD1) | −0.23 | −0.04 | 0.17 | 0.32 | 0.35 | 0.71 |
| srl1138            | Cytochrome c oxidase subunit III (CtaE1) | −0.13 | −0.03 | 0.14 | 0.24 | 0.4 | 0.5 |
| sll1245            | Cytochrome cM (CytM)        | 0.04   | 0.46   | 0.37   | 0.52| 0.51| 0.54 |
| N assimilation     |                            |        |        |        |     |     |     |
| sll0108            | Ammonium permease (Amt1)    | 1.31   | 1.14   | 1.43   | 1.69| 1.61| 1.86 |
| sll0537            | Ammonium permease (Amt3)    | 0.45   | 0.21   | 0.2    | 0.2 | 0.15| 0.37 |
| sll1017            | Ammonium permease (Amt2)    | 1.52   | 0.5    | 0.72   | 0.73| 0.48| 0.8 |
| sll0374            | Urea transport system (UreE) | −0.15 | 0.12   | 0.16   | 0.35| 0.49| 0.94 |
| srl1200            | Urea transport system permease | 0.69  | 0.12   | 0.32   | 0.51| 0.66| 0.97 |
| srl1201            | Urea transport system permease | 0.62  | 0.14   | 0.47   | 0.53| 0.51| 0.99 |
| sll0420            | Urease β-subunit (UreB)     | −0.13  | 0.26   | 0.24   | 0.33| 0.35| 0.4 |
| srl1219            | Urease accessory protein E (UreE) | 0.04 | 0.08 | 0.06 | 0.12| 0.13| 0.38 |
| srl1899            | Urease accessory protein F (UreF) | 0.09 | 0.41 | 0.51 | 0.35 | 0.3 | 0.39 |
| sll1883            | Arg biosynthesis (Argl)     | 0.02   | 0.48   | 0.49   | 0.62| 0.75| 0.98 |
| srl0288            | Glu-ammonia ligase (GlnN) | 1.11   | 0.37   | 0.24   | 0.39| 0.46| 0.93 |
| srl0898            | Ferredoxin-nitrite reductase (NirA) | 0.74 | −0.09 | 0.07 | 0.19 | 0.3 | 1.11 |
| srl1756            | Glu-ammonia ligase (GlnA)  | −0.42  | 0.01   | 0.25   | 0.4 | 0.36| 0.72 |
| sll0707            | N regulatory protein P-II (GlnB) | 0.32  | −0.21 | 0.28 | 0.47| 0.68| 0.8 |
| sll1423            | Global N regulator (NtcA) | 0.29   | 0.43   | 0.28   | 0.49| 0.43| 0.37 |
| sll1102            | Glu transport (GitrA)      | 0.44   | 0.24   | 0.13   | 0.36| 0.45| 0.51 |
| Arg catabolism     |                            |        |        |        |     |     |     |
| sll0370            | Carbamoyl phosphate synthase (PyrA) | 0.11 | −0.1 | 0.15 | 0.37| 0.56| 0.57 |
| sll1077            | Agmatinase (SpeB2)         | 0.18   | 0.15   | 0.41   | 0.66| 0.94| 1.06 |
| sll1498            | Carbamoyl phosphate synthase small chain | 0.11 | 0.38 | 0.52 | 0.55 | 0.53 | 0.67 |
| slr0585            | Argininosuccinate synthetase (ArgG) | 0.15 | 0.3 | 0.53 | 0.73 | 0.96 | 1.1 |
| srl1022            | N-Acetyl-Orn aminotransferase (ArgD) | −0.13 | 0.14 | 0.19 | 0.36 | 0.39 | 0.52 |
| sll0422            | Asparaginase               | −0.14  | −0.05  | 0.04   | 0.19| 0.28| 0.5 |

**Cellular Processes Responsive to PSI Light**

In addition to PSII genes, transcript levels of genes involved in a number of processes, including CO2 fixation, energy metabolism, and cytochrome b6f complex, were greater under PSI light (Table II). We found that transcript levels of genes encoding Rubisco subunits (Sll0009 and Sll0012), carbon-concentrating mechanism proteins (Sll0193 and Sll1098–Sll1032), and phosphoribulokinase (Sll1525) were greater under PSI light. In contrast, genes encoding transporters for the uptake of CO2 and HCO3- were not preferentially regulated by either PSI light or PSII light. These contrasting changes in transcript abundance of genes involved in transport and CO2 fixation have also been observed during high-light treatment (Singh et al., 2008b). It was found that genes encoding Rubisco and carbon-concentrating mechanism proteins were down-regulated, whereas those coding for transporters required for active uptake of CO2 and bicarbonate were up-regulated during high light. The apparent inconsistency between the regulation of genes involved in transport and CO2 fixation was explored by measuring the effect of PSI and PSII light on the uptake of [14C] bicarbonate by *Synechocystis*. Uptake of bicarbonate in white light-grown *Synechocystis* was at the rate of 130 μmol mg Chl h−1 under our growth condition (Fig. 4). The high uptake rate of bicarbonate in *Synechocystis* is due to the growth of cells at ambient CO2 concentration, which is known to induce transporters in-
Table II. *List of genes belonging to cellular processes whose transcript levels were greater under PSI light*

The fold changes are the log2 ratios of transcript abundance in cells illuminated with PSI light versus PSI light at various time points. The complete list of genes with fold changes and respective P values is provided in Supplemental Table S2.

| Open Reading Frame Product | 15 min | 45 min | 90 min | 2 h | 3 h | 6 h |
|---------------------------|--------|--------|--------|-----|-----|-----|
| **Energy metabolism**     |        |        |        |     |     |     |
| slr0018                    |        |        |        | -1.18 | -0.98 | -0.73 |
| slr1275                    |        |        |        | 0.13 | -0.37 | -0.38 |
| srl3094                    |        |        |        | -0.09 | -0.65 | -0.17 |
| srl0884                    |        |        |        | 0.08 | 0.18 | 0.24 |
| srl0943                    |        |        |        | -0.29 | -0.28 | -0.22 |
| srl3029                    |        |        |        | -0.53 | -0.27 | -0.04 |
| srl1843                    |        |        |        | -0.49 | -0.46 | -0.38 |
| srl1091                    |        |        |        | 0.43 | 0.54 | 0.57 |
| srl0823                    |        |        |        | -0.74 | -0.81 | -0.6 |
| srl0891                    |        |        |        | 0.07 | 0.33 | 0.16 |
| srl1233                    |        |        |        | -0.41 | -0.09 | -0.35 |
| srl0771                    |        |        |        | 0.14 | -0.67 | -0.65 |
| **C fixation**             |        |        |        |     |     |     |
| slr0934                    |        |        |        | -0.48 | 0.39 | 0.11 |
| slr1028                    |        |        |        | -0.02 | -0.62 | -0.37 |
| slr1029                    |        |        |        | -0.13 | -0.62 | -0.32 |
| slr1030                    |        |        |        | -0.2 | -0.68 | -0.36 |
| slr1031                    |        |        |        | -0.58 | -0.7 | -0.42 |
| slr1032                    |        |        |        | -0.08 | -0.63 | -0.42 |
| slr1525                    |        |        |        | -0.39 | -0.79 | -0.49 |
| slr0009                    |        |        |        | -0.83 | -1.04 | -0.75 |
| slr0012                    |        |        |        | -1.17 | -1.02 | -0.81 |
| **Cytochrome b6f complex** |        |        |        |     |     |     |
| slr1317                    |        |        |        | -0.83 | -0.52 | -0.39 |
| slr0342                    |        |        |        | -1.23 | -0.83 | -0.66 |
| slr0343                    |        |        |        | -1.32 | -0.92 | -0.84 |
| sml0004                    |        |        |        | 0.07 | -0.74 | -0.42 |
| smr0003                    |        |        |        | -0.06 | -0.8 | -0.42 |
| **N assimilation**         |        |        |        |     |     |     |
| slr1450                    |        |        |        | -0.05 | -0.17 | -0.16 |
| slr1452                    |        |        |        | -0.73 | -0.24 | -0.21 |
| slr1453                    |        |        |        | -0.66 | -0.03 | -0.03 |
| slr1454                    |        |        |        | -0.57 | 0.04 | 0.02 |
| slr1499                    |        |        |        | -0.55 | -0.74 | -0.57 |
| slr0710                    |        |        |        | 0.19 | -0.32 | -0.44 |
| srl1911                    |        |        |        | -1.36 | -1.11 | -1.65 |
| srl1515                    |        |        |        | -0.24 | 0.04 | 0.04 |
| **Heat shock proteins**    |        |        |        |     |     |     |
| slr0058                    |        |        |        | -0.41 | -0.3 | -0.19 |
| slr1384                    |        |        |        | -0.64 | -0.52 | -0.63 |

Volved in uptake of bicarbonate (Omata et al., 1999). Illumination of *Synechocystis* with either PSI light or PSII light led to a significant but similar decrease in the uptake of bicarbonate (Fig. 4). These results show that illumination of *Synechocystis* with either PSI light or PSII light does not preferentially affect the uptake of bicarbonate, which is in accordance with the transcriptional pattern of bicarbonate transporters observed in this study.

Transcript levels of genes encoding cytochrome b6f complex (Table II) and some NADH dehydrogenase subunits (Supplemental Table S2) were greater under PSI light. Additionally, transcript levels of genes encoding ATP synthase were transiently greater under PSI light (Supplemental Table S2). These complexes participate in both photosynthetic and respiratory electron transport chains in cyanobacteria (Hart et al., 2005). In addition, transcript levels of a number of genes coding for proteins involved in energy metabolism were greater under PSI light (Table II). These included genes involved in Glc transport, Glc catabolism via the glycolytic and oxidative pentose phosphate (OPP) pathways, and the tricarboxylic acid cycle. The OPP pathway is the major route of Glc catabolism in *Synechocystis* (Yang et al., 2002). Transcript levels of Glc-6-P dehydrogenase (Slr1843) and
phosphogluconate dehydrogenase (Sll0329), the two rate-controlling enzymes of the OPP pathway, were more abundant under PSI light. Taken together, these results would suggest that illumination of *Synechocystis* with PSI light leads to an activation of respiration, a conclusion similar to that observed in plants and algae (Kowallik, 1982). However, a significant difference in the activation of respiration in *Synechocystis* and plants is in the regulation of cytochrome *c* oxidase, the terminal component of respiration. Our data showed that transcript levels of genes encoding cytochrome *c* oxidase in *Synechocystis* were greater under PSII light.

**Cellular Processes Responsive to PSI and PSII Light**

We identified several cellular processes, where for a given process transcript levels of some genes were greater under PSI light while transcript levels of other genes involved in the same process were greater under PSII light. Such processes include light harvesting, pigment biosynthesis, and protein degradation (Table III). PBS is the major light-harvesting complex in cyanobacteria. It consists of a core complex formed by AP and a rod complex formed by PC. The core and rod complexes are connected to each other via linker proteins. We found that transcript levels of genes encoding AP and core linker proteins were greater under PSI light, a response similar to PSI genes. In contrast, transcript levels of the *cpc* operon encoding PC and rod linker proteins were greater under PSII light, a response similar to PSI genes. In addition, transcript levels of the *cpcG1* (slr2051) gene encoding a rod-core linker protein was greater under PSI light, whereas the *cpcG2* gene encoding a second rod-core linker protein was not responsive to either light. It has been suggested that PBS containing the CpcG1 consists of both core and rod complexes and transfers light energy preferentially to PSII, whereas PBS containing the CpcG2 consists of only rod complex and transfers light energy preferentially to PSI (Kondo et al., 2007).

Not many genes involved in pigment biosynthesis showed changes in transcript levels during preferential illumination of *Synechocystis* (Table III). For example, transcript levels of most genes encoding proteins required for the conversion of Glu to protoporphyrin IX did not change in response to changes in light quality. However, we found that transcript levels of *slr0056* and *slr1030* genes involved in the conversion of protoporphyrin IX to Chl were greater under PSI light, whereas transcript levels of the *sll1184* gene involved in the conversion of protoporphyrin IX to bilin were greater under PSI light. Interestingly, transcript levels of the *ho2* (*sll1875*) gene were greater under PSI light. Both *ho1* and *ho2* genes have been suggested to encode heme oxygenase; however, only the *ho1* gene has been found to be involved in the multistep monooxygenase reaction to produce biliverdin IXα and CO from protoheme (Cornejo et al., 1998). We also found that transcript levels of *chlB* (slr0772) and *chlL* (slr0749) genes encoding the light-independent protochlorophyllide reductase were greater under PSI light, whereas the *por* gene encoding light-dependent protochlorophyllide reductase was not affected by either light.

Genes encoding proteins with significant function in cellular protection and redox homeostasis also showed light quality-dependent changes in transcript levels (Table III). Transcript levels of genes encoding ClpB1 (Slr1641), HtrA (Slr1204), HhoA (Slr1679), ClpA (Slr0008), and two processing proteases (Sll2008 and Sll2009) were greater under PSI light, whereas transcript levels of genes encoding ClpP3 (Slr0165), ClpP4 (Slr0164), and C-terminal protease (Slr1751) were greater under PSI light. Similarly, transcript levels of *trxM* (slr0233) and *ntr* (slr0600) genes encoding thioredoxin M (TrxM) and NADP-thioredoxin reductase (NTR), respectively, were greater under PSI light. These two genes were also up-regulated during high light (Singh et al., 2008b). Transcript levels of *hliB* (ssr2595) and *hliD* (ssr1789) genes encoding high light-inducible proteins (HLIPs) were greater under PSI light. Transcript levels of the *sll1621* gene encoding a type II peroxiredoxin (PrxII) and the *ssr2061* gene encoding a glutaredoxin (Grx) were greater under PSII light. Transcript levels of the *slr1738* gene encoding PerR, which controls the expression of the *sll1621* and *ssr2061* genes (Li et al., 2004), was also greater under PSI light. Transcript levels of glutathione synthase (Slr1238) were increased coordinately with the *sll1159* gene under PSI light. Sll1159 contains a Cys-X-X-Cys motif and has a typical Grx domain.

**Figure 4.** Uptake of [14C]bicarbonate in air-grown *Synechocystis* under PSI and PSII light. *Synechocystis* cells grown under white light (dark gray bar) were illuminated with either PSII light (white bars) or PSI light (light gray bars) for 1 and 6 h, and the rate of bicarbonate uptake was measured as described in “Materials and Methods.” Error bars represent SD based on mean values of four independent measurements.
Effect of Changing Light Quality on *Synechocystis*

### Table III. List of genes belonging to cellular processes whose transcript levels were greater under both PSII and PSI light

The fold changes are the log2 ratios of transcript abundance in cells illuminated with PSII light versus PSI light at various time points. The complete list of genes with fold changes and respective *P* values is provided in Supplemental Table S2.

| Open Reading Frame | Open Reading Frame Product | 15 min | 45 min | 90 min | 2 h | 3 h | 6 h |
|-------------------|-----------------------------|--------|--------|--------|-----|-----|-----|
| Pigment biosynthesis |
| slr0056 | Chl a synthase | 0.11 0.33 0.28 0.43 0.58 0.46 |
| slr1875 | Heme oxygenase (HO2) | 0.21 0.49 0.57 0.87 0.97 0.36 |
| slr1030 | Magnesium protoporphyrin IX chelatase | 0.05 0.29 0.27 0.39 0.44 0.21 |
| slr1184 | Heme oxygenase (HO1) | −0.65 −0.65 −0.38 −0.18 0 −0.18 |
| slr1185 | Coproporphyrinogen III oxidase | −0.29 −0.07 0.06 0.4 0.52 0.53 |
| slr1994 | Porphobilinogen synthase | −0.31 −0.53 −0.42 −0.24 −0.27 −0.38 |
| slr0260 | Cob(I)/alamin adenosyltransferase | 0.46 −0.35 −0.34 −0.18 −0.07 −0.21 |
| slr0749 | Light-independent protochlorophyllide reductase (ChlL) | −0.63 −0.63 −0.59 −0.64 −0.48 −0.62 |
| slr0772 | Light-independent protochlorophyllide reductase (ChlB) | −1.05 −0.75 −0.74 −0.77 −0.78 −1 |
| Cellular protection |
| slr1738 | Transcription regulator (PerR) | 1.26 0.56 0.54 0.64 0.55 0.42 |
| slr1621 | AhpC/TSA family protein (PrxII) | 0.28 0.47 0.64 0.69 0.63 0 |
| srr2061 | Glutaredoxin | 0.13 0.39 0.52 0.7 0.85 0.92 |
| slr1159 | Probable bacterioferritin comigratory protein | −0.02 0.26 0.73 0.97 1.18 1.18 |
| slr1238 | Glutathione synthetase | −0.2 0.26 0.43 0.49 0.64 0.87 |
| slr0233 | Thioredoxin M (TrxM) | −0.12 −0.14 −0.3 −0.3 −0.41 −0.63 |
| slr0600 | NADP-thioredoxin reductase (NTR) | 0.24 0.06 −0.11 0.3 −0.5 0.76 |
| srr1789 | CAB/ELIP/HLIP-related protein (HliD) | 0.04 −0.2 −0.27 −0.33 −0.39 −0.43 |
| srr2595 | High-light-inducible polypeptide (HliB) | −1.25 −0.64 −0.67 −0.54 −0.66 −0.02 |
| Phycobilisome |
| slr1577 | Phycocyanin β-subunit (CpcB) | −0.15 −0.22 0.59 0.65 0.61 0.63 |
| slr1578 | Phycocyanin α-subunit (CpcA) | −0.1 −0.2 0.5 0.5 0.54 0.55 |
| slr1579 | Phycobilisome rod linker polypeptide (CpcC2) | 0.18 −0.18 0.38 0.38 0.43 0.21 |
| slr1580 | Phycobilisome rod linker polypeptide (CpcC1) | 0.12 −0.19 0.47 0.57 0.63 0.31 |
| srr0452 | Phycobilisome degradation protein (NblA1) | −0.18 0.64 0.48 0.26 0.24 0.31 |
| srr0453 | Phycobilisome degradation protein (NblA2) | −0.39 0.48 0.33 0.05 0.07 0.33 |
| slr0928 | Allophycocyanin B (ApcD) | −0.49 −0.32 −0.08 0.04 0.07 −0.01 |
| slr0335 | Phycobilisome core membrane linker (ApE) | −0.61 −0.74 −0.29 −0.21 −0.05 −0.16 |
| slr1459 | Phycobilisome core component (ApF) | −0.88 −0.73 −0.38 −0.33 −0.18 −0.34 |
| slr1986 | Allophycocyanin β-subunit (ApC) | −1.11 −0.65 −0.23 −0.14 0.12 0.09 |
| slr2051 | Phycobilisome rod-core linker (CpcG1) | −0.45 −0.39 −0.09 −0.09 0.09 −0.07 |
| slr2067 | Allophycocyanin α-subunit (ApA) | −0.75 −0.61 −0.17 −0.1 0.15 0.11 |
| srr3383 | Phycobilisome small core linker (ApC) | −1.28 −0.94 −0.35 0.43 0.58 0.34 |
| Protein degradation |
| slr0020 | Clp protease ATPase | 0.14 0.52 0.4 0.18 −0.07 −0.37 |
| slr1679 | Periplasmic protease (HoaA) | 0.49 0.38 0.31 0.33 0.18 −0.09 |
| slr2008 | Processing protease | 0.28 0.61 0.81 0.97 0.92 1.29 |
| slr2009 | Processing protease | 0.2 0.55 0.83 0.87 0.82 0.95 |
| slr1204 | Protease (HtrA) | 0.43 0.44 0.29 0.11 0.15 0.53 |
| slr1641 | ClpB protein (ClpB1) | 3.31 0.45 −0.01 −0.32 −0.43 −0.63 |
| slr0008 | C-terminal processing protease (ClpA) | 2.06 −0.05 −0.15 −0.14 −0.17 −0.18 |
| slr0164 | ATP-dependent Clp protease (ClpP4) | −0.57 −0.06 −0.1 −0.38 −0.45 −0.37 |
| slr0165 | ATP-dependent Clp protease (ClpP3) | −0.59 −0.11 −0.12 −0.33 −0.45 −0.43 |
| slr1751 | Periplasmic C-terminal protease | −0.54 −0.05 −0.25 −0.33 −0.59 −0.58 |

**Opportunistic Utilization of N Assimilation Pathways under PSII Light**

A major adaptation in *Synechocystis* under PSII light appears to be the preferential utilization of N substrates other than nitrate. The transcript levels of the *nrt* operon involved in transport and assimilation of nitrate were transiently greater within 15 min of illumination with PSI light (Table II). In contrast, transcript levels of genes coding for proteins involved in the transport and assimilation of ammonium, urea, Glu, and Arg were greater under PSII light (Table I; Fig. 5). These included genes encoding ammonium permease, urea permease, and urease. In addition, transcript levels of the *gtrA* (*sll1102*) gene encoding a sodium-dependent Glu transporter were greater under PSII light. The imported N substrates are first converted to ammonia and then combined with Glu to produce Gln by the GS-GOGAT cycle. Glutamine synthase (GS) is the first enzyme of the GS-GOGAT cycle and combines Glu and ammonia to produce Gln. Transcript levels of the *glnA* (*slr1756*) and *glnN*
genes encoding GS were greater under PSII light (Table I). Commensurate with this finding, transcript levels of genes encoding IF7 (Ssl1911) and IF17 (Sll1515) were greater under PSI light (Table II). These two proteins inhibit the activity of GS (Garcia-Dominguez et al., 1999). Transcript levels of ntcA (sll1423) and glnB (ssl0707) genes, involved in the regulation of N assimilation in cyanobacteria (Forchhammer, 2004), were also greater under PSII light. Additional genes involved in N assimilation and positively regulated by PSII light included an asparaginase (Sll0422) that converts Asn to ammonia and subunits of carbamoyl phosphate synthase (Sll0370 and Sll1498) involved in the conversion of L-Gln to carbamoyl L-phosphate (Table I). Transcript levels of the glsF (sll1499) gene encoding ferredoxin-dependent Glu synthase and the gdhA (slr0710) gene encoding Glu dehydrogenase were greater under PSI light (Table II).

We also found that transcript levels of several genes encoding proteins involved in Arg catabolism (Quintero et al., 2000) were greater under PSII light (Table II).

The DNA microarray data presented in this work suggest that *Synechocystis* cells preferentially transport and assimilate ammonia, urea, and Arg under PSII light over nitrate, a common N substrate present in BG11 medium. To study the physiological effect of this adaptation, we measured the growth of *Synechocystis* in BG11 medium in the presence or absence of 2 mM NH$_4$NO$_3$ under illumination with either white light or PSII light. Cells grew at a similar rate under illumination with white light and PSII light in BG11 medium (Fig. 6). Addition of 2 mM NH$_4$NO$_3$ into BG11 medium had no effect on the growth rate of *Synechocystis* under illumination with white light. However, the growth rate of *Synechocystis* increased significantly under PSII light in the presence of 2 mM NH$_4$NO$_3$ (Fig. 6). The growth of *Synechocystis* in the presence and absence of NH$_4$NO$_3$ confirmed results obtained from microarray data and showed that assimilation of N substrates other than nitrate is beneficial to the growth of *Synechocystis* under PSII light.

DISCUSSION

In this work, we have systematically investigated the adaptation of cellular processes in *Synechocystis* in response to changes in light quality. A custom-designed light-emitting diode (LED) source with a narrow bandwidth of lights tailored to excite either Chl or PBS was used to preferentially stimulate energy flow through PSI and PSII. Measurement of transcript abundance by DNA microarray shows that approximately 33% of genes in *Synechocystis* are regulated in response to changes in light quality. Analysis of these genes has led to the identification of cellular processes that enable *Synechocystis* to circumvent the reduced production of energy and reducing power and that protect cells from reactive oxygen species during changes in light quality. Figure 7 provides an overview of major adaptations revealed by this work. Overall, our results suggest that state transitions and adjustments of photosystem stoichiometry alone are insufficient to reverse the effects of excitation imbalance. Most cellular processes respond immediately to the imbalance in the excitation of reaction centers.

Illumination of *Synechocystis* with PSII light leads to the accumulation of reduced PQ, which must pass electrons to acceptor molecules in order to avoid phototoxidative damage. Our results indicate that *Synechocystis* utilizes at least two routes to transfer electrons from reduced PQ under PSII light (Fig. 7). In the first route, the electrons are received by PSI. This is
accomplished by the preferential energy transfer from PBS to PSI. Despite an extensive study of the structure and function of PBS, little is known about the regulation of PBS interaction with PSII and PSI (Adir, 2005; Mullineaux, 2008). Recently, it was found that *Synechocystis* possesses two types of PBS that differ by the presence of rod-core linker proteins (CpcG1 and CpcG2; Kondo et al., 2007). CpcG1-PBS contains both core and rod complexes and transfers light energy preferentially to PSII. In contrast, CpcG2-PBS contains only rod complex and transfers light energy preferentially to PSI. Our results show that transcript levels of PC genes but not of AP genes are greater under PSII light. The regulation of transcript abundance of PC genes is in accordance with the role of CpcG2-PBS in preferential energy transfer to PSI, as suggested by Kondo et al. (2007). In the second route, electrons from reduced PQ are received by cytochrome c oxidase via cytochrome cM, the terminal component of respiration. It should be noted that several components of the electron transport chain including PQ are shared by both respiration and photosynthesis in cyanobacteria (Hart et al., 2005). Utilization of cytochrome c oxidase as a terminal acceptor of electrons originating from PSII suggests that preferential transfer of light energy by CpcG2-PBS to PSI is not sufficient to accept all of the electrons from reduced PQ. The use of two terminal electron acceptors during preferential excitation of PSI enables a similar production of ATP as under normal light conditions. However, it leads to the limited production of reduced ferredoxin and NADPH, as the electrons received by cytochrome c oxidase are used to reduce O$_2$. The limiting NADPH and reduced ferredoxin can significantly affect the assimilation of nutrients, especially C and N. The conversion of 1 mol of nitrate (present in BG11 medium) to nitrite and then to NH$_4^+$ by nitrate reductase and nitrite reductase, respectively, requires 8 mol of reduced ferredoxin (Flores et al., 2005). Our data show that cells overcome the shortage of reduced ferredoxin by the activation of pathways involved in the transport and assimilation of ammonia, urea, Arg, and Glu. This adjustment not only overcomes the shortage of ferredoxin but also ensures that the electrons from ferredoxin will be maximally used to produce NADPH that can be used to fix C. Further support for the importance of these adjustments of cellular processes comes from the measurement of physiological growth in the presence of different N substrates under PSI light. We find that growth of *Synechocystis* increases significantly in the presence of ammonium under PSI light compared with white light (Fig. 6).

*Synechocystis* grew poorly under PSI light in our growth conditions (Fig. 1C). We propose that poor growth of *Synechocystis* under PSI light is related to a lack of NADPH production. Photosynthesis provides at least two modes for electron flow. In the first mode, a linear electron flow from PSII to PSI allows the production of ATP and reducing power in the form of reduced ferredoxin or NADPH. In the second mode, a cyclic electron flow driven solely by PSI allows the production of ATP without the accumulation of reduced species. We suggest that *Synechocystis* can only generate ATP via the cyclic electron flow under PSI light. To overcome the limited production of NADPH (or lack thereof), our data show that *Synechocystis* activates pathways involved in Glc catabolism, including the OPP pathway and the tricarboxylic acid cycle. However, as reported in “Results,” cytochrome c ox...
idase, the terminal component of respiration, was responsive to PSII light in Synechocystis. These results together suggest that Synechocystis utilizes the C metabolism pathways only to generate NADPH and C skeletons for biosynthesis under PSI light. These adaptations will allow Synechocystis to grow optimally under PSI light in the presence of reduced C.

Our results have also led to the identification of key factors involved in cellular protection during changes in light quality. We find that Synechocystis utilizes the glutathione/Grx system in combination with Prxs for protection under PSI light. The glutathione/Grx system is known to protect cells during oxidative stress by reducing peroxides and Prxs and by protecting thiol groups of enzymes via glutathionylation/deglutathionylation mechanisms (Holmgren et al., 2005). Additional cellular protection under PSI light is provided by HSPs. A role for HSPs in cellular protection under PSII light is consistent with earlier results obtained in Synechocystis suggesting that the transcription of HSP genes is induced in response to a reduced state of PQ and to oxidative stress (Glatz et al., 1997; Asadulghani et al., 2003; Singh et al., 2003; Li et al., 2004). Similarly, the TrxM/NTR system and HLIPs appear to protect cellular functions under PSI light (Fig. 7). Recent studies have also suggested a role for TrxM/NTR in the antioxidant network involved in mitigating reactive oxygen species (Hishiya et al., 2008; Singh et al., 2008b). HLIPs have been suggested to be involved in the protection of PSI during stress (Jantaro et al., 2006).

In summary, our analyses provide significant insights into the adaptations of Synechocystis to changes in light quality. We show that a significant adjustment of cellular processes in addition to previously well-studied adaptation mechanisms (e.g. state transitions and adjustment of photosystem stoichiometry) is necessary to reverse the effects of excitation imbalance. A significant finding relates to the growth of Synechocystis under PSII light to a rate typically observed under white light. Our results have led to the identification of necessary cellular adaptations that could enable the growth of Synechocystis during illumination with PSI light (Fig. 7). In contrast, Synechocystis under PSI light grows poorly due to insufficient production of reducing equivalents. In this situation, our results show that cells depend exclusively on metabolic pathways involved in Glc catabolism and respiration to fulfill the requirements of reducing power for the assimilation of nutrients and C skeletons for biosynthesis (Fig. 7). Taken together, our results underline the importance of preferential adjustments in several cellular processes, including photosynthesis, for the survival of photosynthetic organisms during changes in light quality.

**MATERIALS AND METHODS**

**Custom Design of a LED Panel**

A LED panel (26 × 26 cm²) was custom designed and constructed at Photon Systems Instruments (www.psi.cz). The panel consists of 14 rows of alternating royal blue- and red-emitting diodes separated by approximately 1.8 cm. Each row consists of seven LEDs. The royal blue-emitting diodes have a wavelength range from 440 to 460 nm with a typical light emission at 455 nm. The red-emitting diodes have a wavelength range from 620.5 to 645 nm with a typical light emission at 627 nm. The LED panel is connected to a programmable box that allows the control of light output intensity from 0 to 200 µE m⁻² s⁻¹ for both royal blue- and red-emitting diodes.

**Illumination of Synechocystis with PSI Light and PSII Light**

*Synechocystis* species PCC 6803 cells were grown at 30°C in BG11 medium buffered with 10 mM TES-KOH, pH 8.2 (Singh et al., 2008a), and bubbled with air. Illumination was at 30 µE m⁻² s⁻¹ provided by fluorescent cool-white light. Growth of *Synechocystis* was spectrophotometrically monitored by measuring optical density at 730 nm on a DW2000 spectrometer (SLM-Aminco). Unless otherwise noted, white light-grown *Synechocystis* cells (approximately 1 × 10⁸ cells ml⁻¹) were harvested by centrifugation at 6,000g and resuspended in fresh BG11 medium to a cell density of approximately 5 × 10⁸ cells ml⁻¹. These cells were then transferred in a long test tube (3 cm in diameter) and used for illumination with PSI light (provided by royal blue-emitting diodes) or PSII light (provided by red-emitting diodes). The tubes containing cells were transferred in a thermostat water bath maintained at 30°C and illuminated with either PSI light or PSII light provided by the custom-designed LED panel. Light intensity was maintained at 10 µE m⁻² s⁻¹. Cells were air bubbled during light illumination. Cells were collected after 15 min, 45 min, 1.5 h, 2 h, 3 h, and 6 h following illumination with light. Cells were spun down by centrifugation at 6,000g, frozen in liquid N, and stored at −80°C.

**RNA Isolation and DNA Microarray Hybridization**

Total RNA from *Synechocystis* was isolated using the RNAwiz Kit (Ambion) as described (Singh et al., 2008b). The quantity and quality of extracted RNA were determined spectrophotometrically in a Nanodrop ND-1000 (Thermo Scientific) at 260 and 280 nm and by the Bio-analyzer (Agilent) as described by the manufacturers. Total RNA isolated from PSI light- or PSII light-illuminated cells was fluorescently labeled with either Cy3 or Cy5 using the Micromax ASAP RNA Labeling Kit (Perkin-Elmer Life Sciences) as described (Singh et al., 2008b). The specific activity of the labeled RNA was determined in a Nanodrop. Fluorescently labeled probes (700 ng of Cy3- and Cy5-labeled RNA to a final specific activity of 50 pmol µg⁻¹ RNA) were hybridized to *Synechocystis* 11 K custom oligonucleotide DNA microarrays. Hybridization, scanning, and data extraction were performed by MOgene essentially as described (Singh et al., 2008b).

**Statistical Analysis**

The experimental design used to identify regulated genes in response to PSI light and PSII light is essentially as described (Singh et al., 2008b). For each time point, we used two biological replicates, and each biological replicate consisted of three process replicates including a dye swap. Microarray data were processed using Matlab (MathWorks). Determination of the coefficient of variations of individual spots showed that the pixel intensity variation within the spots was quite low. We used a Lowess-based data normalization procedure with a window size of 25% for removing the intensity-based trends observed in the microarray data. The standard t test was used to quantify the consistency of measurements across different replicates. Transcript levels of a gene were considered as greater under PSI light or PSII light if the absolute value of its log ratio value exceeded a threshold of 0.3785 (i.e. 1.3-fold change) and the P value was less than 0.01 at any of the time points studied. We have previously shown that genes satisfying these criteria can be confidently identified as differentially regulated (Singh et al., 2008b). The transcriptome data generated in this work have been submitted to the ArrayExpress database at the European Bioinformatics Institute (accession no. E-TABM-339).

**Assay for Uptake of Bicarbonate**

The uptake of bicarbonate in white light-grown *Synechocystis* illuminated with PSI light or PSII light was measured using NaH¹⁴CO₃ (Amersham). One milliliter of *Synechocystis* was mixed with 1 µCi of NaH¹⁴CO₃, in a clear
colorless Eppendorf tube. Following illumination with white light (500 μE m−2 s−1) for 30 s, reaction was terminated by rapid filtration of the cells onto a glass filter (GF/F; Whatman) by suction, followed by immediate washing of the filter with 5 mL of BG11. The filter was subjected to the measurement of radioactivity.

Fluorescence Measurements

Fluorescence emission spectra of Synechocystis at 77 K were measured on a Fluoromax-2 fluorometer with excitation at 435 nm (Jobin Yvon).

Supplemental Data

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

Supplemental Figure S1. Expression patterns of genes responding to changes in light quality.

Supplemental Table S1. Summary of differentially regulated genes.

Supplemental Table S2. List of genes regulated by PSI light and PSII light.

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