DNA Microarray Analysis of Cyanobacterial Gene Expression during Acclimation to High Light

Yukako Hihara,^{a,1} Ayako Kamei,^b Minoru Kanehisa,^c Aaron Kaplan,^d and Masahiko Ikeuchi^b

- ^a Department of Biochemistry and Molecular Biology, Faculty of Science, Saitama University, Urawa, Saitama 338-8570, Japan
- ^b Department of Life Sciences, Graduate School of Arts and Sciences, University of Tokyo, Tokyo 153-8902, Japan
- c Institute for Chemical Research, Kyoto University, Uji, Kyoto 611-0011, Japan
- ^d Department of Plant Sciences, The Hebrew University of Jerusalem, 91904 Jerusalem, Israel

DNA microarrays bearing nearly all of the genes of the unicellular cyanobacterium *Synechocystis* sp PCC 6803 were used to examine the temporal program of gene expression during acclimation from low to high light intensity. A complete pattern is provided of gene expression during acclimation of a photosynthetic organism to changing light intensity. More than 160 responsive genes were identified and classified into distinct sets. Genes involved in light absorption and photochemical reactions were downregulated within 15 min of exposure to high light intensity, whereas those associated with CO₂ fixation and protection from photoinhibition were upregulated. Changes in the expression of genes involved in replication, transcription, and translation, which were induced to support cellular proliferation, occurred later. Several unidentified open reading frames were induced or repressed. The possible involvement of these genes in the acclimation to high light conditions is discussed.

INTRODUCTION

Photosynthetic organisms must acclimate to changing light intensity in their environment. The acclimation process includes changes in the photosynthetic apparatus, presumably to balance energy input and consumption (Boardman, 1977). If energy supply (light harvesting and electron transport) exceeds its dissipation (by CO₂ fixation and other energy-demanding processes), particularly under high light (HL) conditions, the photosynthetic electron transport components could become relatively reduced. This may result in excess production of reactive oxygen species (ROS) leading to severe damage to many cellular processes (Asada, 1994). Absorption of excess light energy therefore must be avoided by reduction of both antenna size and photosystem content. Furthermore, under HL conditions the capacity for CO2 fixation increases (Björkman, 1981; Anderson, 1986) and protection from ROS is enhanced (Grace and Logan, 1996).

Acclimation from low light (LL) to HL conditions can be divided into short-term and long-term processes (Anderson, 1986; Anderson et al., 1995). Short-term acclimation includes state transitions, protective energy dissipation (Campbell et al., 1998; Niyogi, 1999), changes in the efficiency of energy transfer from the harvesting complex to photosystem II (PSII;

Physiological responses to changing light intensity have been examined extensively (Foy and Gibson, 1982a, 1982b; Anderson, 1986; Neale and Melis, 1986), and some of the relevant molecular mechanisms have been described (Anderson et al., 1995; Hihara, 1999; Niyogi, 1999). Nevertheless, the mechanisms that enable the cells to acclimate to the changing light field are still poorly understood. By means of DNA microarray analyses, the expression of thousands of genes can be monitored simultaneously (Schena et al., 1995; DeRisi et al., 1996, 1997). In this study, we surveyed timedependent gene expression in the unicellular cyanobacterium Synechocystis sp PCC 6803 as affected by transfer from LL to HL. This organism is well suited for such study because the entire genomic sequence has been determined (Kaneko et al., 1996), and DNA microarrays representing all open reading frames (ORFs) are now available. Mutants impaired in the ability of this organism to acclimate to HL are available in our laboratory including a pmgA mutant that

Hassidim et al., 1997), and the formation of nonfunctional PSII reaction centers (Chow, 1994; Anderson et al., 1997). These responses occur rather rapidly and usually are completed within several minutes. Conversely, the long-term acclimation to HL is much slower because it involves changes in the composition, function, and structure of the photosynthetic apparatus as well as other photosynthesis-related components. Completion of the long-term processes may take hours or even days.

¹To whom correspondence should be addressed. E-mail hihara@ molbiol.saitama-u.ac.jp; fax 81-48-858-3384.

could not modulate the photosystem stoichiometry during acclimation to HL (Hihara and Ikeuchi, 1997; Hihara et al., 1998). We examined the mRNA levels change at 15 min, 1 hr (initial stressed phase), 6 hr, and 15 hr (acclimated phase) after the shift to HL conditions. We found that the expression of 84 ORFs was upregulated and the expression of 80 ORFs was downregulated after these HL exposures.

RESULTS

Light Intensity and Duration of Exposures

Synechocystis cells can grow under a wide range of light intensities, up to approximately 1000 µmol photons m⁻² sec⁻¹ (Mohamed and Jansson, 1989; Yokoyama et al., 1991). However, to avoid excessive damage under very HL intensities (Constant et al., 1997), we examined the response of gene expression to a shift of light intensity from 20 μ mol photons m⁻² sec⁻¹ (LL) to 300 μ mol photons m⁻² sec⁻¹ (HL). This intensity was sufficient to induce large changes in the gene expression profile. Our earlier studies on the effect of light intensity on the content of chlorophyll and phycocyanin per cell showed that the cells responded in three different phases: (1) drastic reduction to approximately two thirds within 3 hr; (2) moderate decrease at a slower rate for up to 12 hr; and (3) gradual recovery after 12 hr (Hihara et al., 1998). Hence, in the present study, we sampled the cells for RNA isolation after 15 min, 1 hr, 6 hr, and 15 hr of exposure to the HL treatment. The measurements at 15 min and 1 hr represent the initial stressed phase, whereas the 15-hr point represents the acclimated phase. The 6-hr point was selected because it was the doubling time of the culture under the HL regimen and may indicate the change from the stressed phase to the acclimated phase.

Reliability of the DNA Microarray Analysis

Total RNA from LL and HL cells was labeled with fluorescent dye, either Cy3 or Cy5. Generated cDNA probes were mixed and hybridized to CyanoCHIP version 0.8 (see Methods). Figure 1 shows a typical overlay image of Cy3 and Cy5 fluorescence on the microarray after hybridization. In the case presented here, the microarray was hybridized with Cy3-labeled cDNA from LL-grown cells and Cy5-labeled cDNA from cells grown in HL for 6 hr. In this image, some red spots (preferentially expressed in LL) and green spots (preferentially expressed in HL) are seen, in addition to many yellow spots (equally expressed). To evaluate such differences in gene expression, we quantified the fluorescence intensity of each spot in both Cy3 and Cy5 images (see Methods), and the expression of each gene under HL conditions was shown as a percentage of the LL levels.

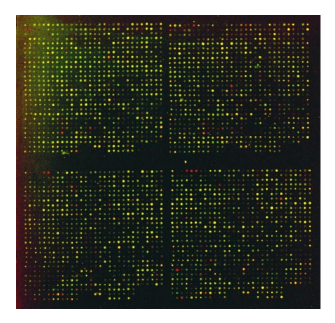


Figure 1. Two-Color Overlaid Fluorescent Image of a DNA Microarray of HL-Induced and HL-Repressed Genes in *Synechocystis* sp PCC 6803.

Two hybridization data sets from the same microarray were converted into pseudocolor images and superimposed to visualize differential gene expression between LL (Cy3, red) and HL of 6 hr (Cy5, green). ORFs unaffected by the HL shift appear as yellow spots. The upper part of the microarray is shown.

To determine the reliability of these data, we compared the expression levels of psaA and psbA2 between the DNA microarray and the RNA gel blot analyses shown in Figure 2. It is clear that relative transcript levels assessed by RNA gel blot analysis correlated well over a wide range with those obtained by the DNA microarray analyses. In some cases, RNA levels deduced by the DNA microarray analyses were higher than those assessed by the RNA gel blot analysis (Figure 2, spot 1), probably because rapidly degrading RNA was being detected by dot blot analysis such as the microarray technique. Furthermore, in the DNA microarray methodology, the ratio of HL to LL signals tended to be lower than in the RNA gel blot analysis. This was most pronounced in the case of "weak spots" due to the masking effects of background hybridization (data not shown). In fact, background fluorescence levels or signal intensities of negative control spots (human transferrin receptor gene) often scored at approximately 2500 of 3079 spots. In the case of genes with expression levels lower than 2000 of 3079, it would be difficult to reproducibly detect changes in the transcript levels even if they were markedly affected by HL. Therefore, in this study, we focused mainly on genes with expression levels that were >2000 of 3079 in both LL and HL conditions.

Changes in the Transcript Abundance of Genes Encoding Thylakoid-Located Complexes

PSII-Related Genes

Among the psb genes, which encode subunits of PSII, the transcript abundance of psbA genes encoding the D1 protein increased approximately threefold within 15 min and subsequently decreased (Figure 3A). Because the nucleotide sequences of the coding regions of psbA2 and psbA3 are almost identical, we could not distinguish their transcripts. Similar induction pattern by HL treatment was observed in the case of psbX (Figure 3A), which encodes the small subunit localized to the vicinity of the reaction center (Shi et al., 1999). In contrast, the transcript levels of psbD1 that encodes reaction center D2, psbB-encoding CP47, and psbC that encodes CP43 decreased within the first period of HL and reached a minimum value 1 hr after the shift to HL. However, longer exposure to HL resulted in an increased level of transcripts originating from these genes. After 15 hr of HL treatment, their abundance was 50 to 100% of the level observed under LL. Transcripts of genes involved in the oxygen-evolving complex, psbO, psbU, and psbV, were all downregulated to half the level in LL within 15 min. The transcript levels of many other genes that encode small subunits of PSII, including psbE, psbF, and psbK, were not affected by the HL treatment. We did not observe significant induction of the psbD2 gene, which has been reported to be inducible by HL in Synechococcus sp PCC 7942 (Bustos and Golden, 1992; Anandan and Golden, 1997).

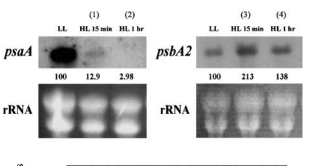
Photosystem I-Related Genes

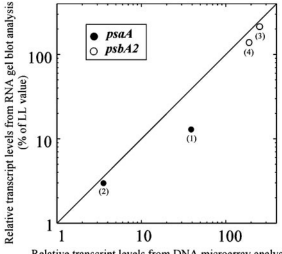
In contrast with the case of genes encoding subunits of PSII, some of which were upregulated and others downregulated (Figure 3A), almost all of the photosystem I (PSI) genes were downregulated by five- to 10-fold within 1 hr of the transfer from LL to HL (Figure 3B). Notably, the level of psaAB transcripts for the reaction center of PSI declined by 30-fold of its original value after 1 hr of HL treatment. An exception was one of the two psaK genes (Nakamoto and Hasegawa, 1999; Naithani et al., 2000) that was markedly induced within 1 hr and stayed at a high level throughout the exposure to HL (Figure 3B).

Phycobilisome-Related Genes

Figure 3C shows that the transcription of *apc* genes related to allophycocyanin and of *cpc* genes related to phycocyanin is regulated differently. The *apc* genes were downregulated to one-tenth of their original level within 1 hr of HL but then recovered to the initial level within 15 hr. Conversely, the abundance of the *cpc* transcript decreased by 20-fold

within 1 hr of HL and recovered after 15 hr of HL to a level 50% of the initial. The *cpc* genes may be downregulated more strictly than *apc* genes during exposure to HL because phycocyanin, which is located at the terminal regions of the phycobilisome rods, is the primary target for the reduction of antenna size. It is interesting that *cpcD*, which is part of the *cpcBACCD* operon, apparently was not downregulated as much as the other *cpc* genes. It is possible that this was due to the relatively weak signal of the *cpcD* spot. As indicated above, changes in transcript levels of weakly expressed genes tend to be underestimated because of background hybridization. Furthermore, *cpcD* may be transcribed not only polycistronically but also monocistronically.





Relative transcript levels from DNA microarray analysis (% of LL value)

Figure 2. Comparison of the Results Obtained by DNA Microarray Analysis and RNA Gel Blot Analysis.

The top panel shows the RNA gel blot analysis of *psaA* and *psbA2* transcripts under LL and HL conditions. Values below the blots show the relative levels of transcripts expressed as a percentage of values under LL conditions. The profile of rRNAs stained with ethidium bromide is shown as a control for equal RNA loading. The bottom panel shows the correlation between the relative transcript levels obtained by DNA microarray analysis and RNA gel blot analysis. The same RNA sample was used for the DNA microarray analysis and the RNA gel blot analysis.

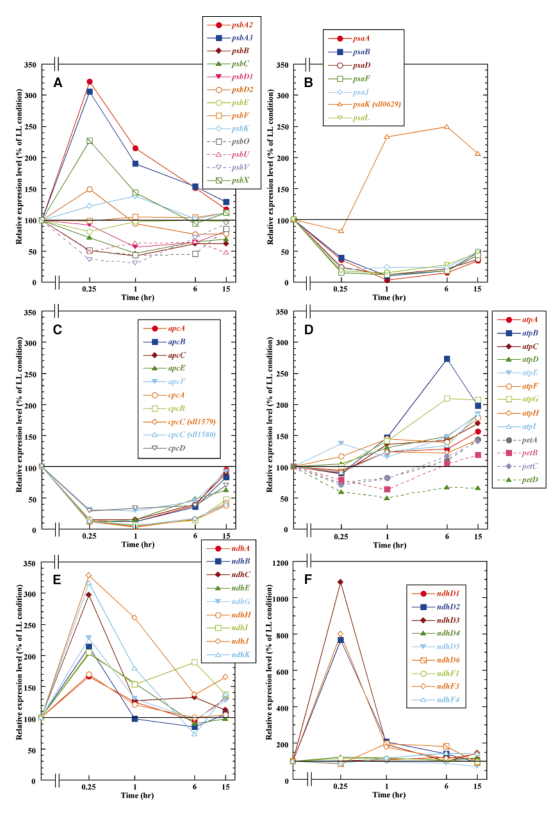


Figure 3. Accumulation Profile of Transcripts for Protein Complexes in Thylakoid Membranes upon the Shift to HL.

Belknap and Haselkorn (1987) reported that, in *Anabaena* sp PCC 7120, the *cpcBACDE* operon was downregulated by HL, whereas the level of the transcript that encodes the last two ORFs, *cpcDE*, was relatively insensitive to light intensity.

The ndh Genes

Synechocystis sp PCC 6803 possesses many ndh genes encoding subunits of NADPH dehydrogenase. Some of the ndh genes are present in single copy (Figure 3E), and some are present in multiple copies (Figure 3F). The transcript abundance of ndhC, ndhK, and ndhJ, which constitutes an operon structure (slr1279 to slr1281), increased by threefold within 15 min of exposure to HL (Figure 3E), whereas the extent of induction of ndhA, ndhI, ndhG, and ndhE (which constitutes another operon, sll0519 to sll0522) was smaller (Figure 3E). There are six copies of the ndhD gene and three copies of the ndhF gene in Synechocystis sp PCC 6803 (Price et al., 1998). Surprisingly, ndhD2, ndhD3, and ndhF3 showed transient and prominent induction by eightfold or even more within 15 min of HL, whereas transcription of the other genes did not respond to the HL treatment (Figure 3F). ndhF3, ndhD3, and an ORF encoded by sll1734 form an operon thought to be involved in CO₂ uptake in Synechocystis sp PCC 6803 (Ohkawa et al., 1998, 2000). The putative protein encoded by sll1734 also was induced by HL (Table 1). Ohkawa et al. (1998) observed that ndhD2, which is transcribed monocistronically, and the ndhF3 operon also are induced by low CO2. These ndh genes may be induced by common signals shared by low CO2 and HL (Kaplan and Reinhold, 1999).

Other Thylakoid-Related Genes

The genes encoding subunits of ATP synthase, *atp*, and cytochrome *b6/f* complex, *pet*, were little affected by HL. The

level of transcripts originating from atp increased gradually by 1.5- to twofold, whereas those from pet decreased slightly at the beginning of exposure to HL and then returned to the original level (Figure 3D). We could not reproducibly detect changes in transcript levels of cta genes, which encode subunits of cytochrome c oxidase (data not shown).

Changes in the Transcript Abundance of the Other Genes

The expression of many genes not directly related to light harvesting or thylakoid structure also was affected by the light treatment. Although our microarray analysis included all 3079 ORFs of Synechocystis PCC 6803, we present in Table 1 only those for which the transcript levels were altered by at least twofold during the exposure to HL (15-min, 1-hr, 6-hr, and 15-hr time points). In view of these criteria, 84 ORFs were induced by HL, and 80 ORFs were repressed in the genome of Synechocystis sp PCC 6803. For simplicity, we subdivided these ORFs into six groups according to the changing patterns of their transcription after the shift from LL to HL: type 1, induction observed within 15 min, then decreased; type 2, induced at a high level throughout the HL period; type 3, induction observed after 1 hr; type 4, transcript level decreased within 15 min, then increased; type 5, repressed throughout the HL period; and type 6, repressed at approximately 1 hr. Below, we mention some of the ORFs that were strongly up- or downregulated by HL.

Many genes homologous with heat shock proteins from other organisms have been identified in *Synechocystis* sp PCC 6803, including *clpB*, *htpG*, three *dnaK*s, *groES*, *groEL*, *groEL*-2, four *dnaJ*s, *grpE*, and *hsp17* (Kaneko et al., 1996; Glatz et al., 1999). Notably, many of them were markedly induced by the shift to HL. For example, *clpB*, *htpG*, *dnaK* (*sll0170*), *groES*, *groEL*, *groEL*-2, and *hsp17* were

Figure 3. (continued).

The transcript abundance as affected by time after transfer of *Synechocystis* sp PCC 6803 from LL to HL. Transcript levels for subunits of PSI **(A)**, subunits of PSI **(B)**, phycobiliproteins **(C)**, subunits of ATP synthase and the cytochrome *b6/f* complex **(D)**, subunits of NADPH dehydrogenase in which genes exist as a single copy in the genome **(E)**, and subunits of NADPH dehydrogenase that are encoded by multiple genes **(F)** are shown. Each time point is shown logarithmically on the horizontal axis. Accumulation levels of transcripts are expressed on the vertical axis as a percentage of values under LL conditions. Values at 15 min and 1 hr are averages of duplicate results for three independent experiments (six data points in total), and values at 6 and 15 hr are averages of duplicate results for two experiments (four data points in total). The weakly expressed genes encoding thylakoid proteins are omitted from the figures. Identification numbers of the depicted genes are as follows: *psbA2*, *slr1311*; *psbA3*, *sll1867*; *psbB*, *slr0906*; *psbC*, *sll0851*; *psbD1*, *sll0849*; *psbD2*, *slr0927*; *psbE*, *ssr3451*; *psbF*, *smr0006*; *psbK*, *sml0005*; *psbO*, *sll0427*; *psbU*, *sll1194*; *psbV*, *sll0258*; *psbX*, *sml0002*; *psaA*, *slr1834*; *psaB*, *slr1835*; *psaD*, *slr0737*; *psaF*, *sll0819*; *psaJ*, *sml0008*; *psaK*, *sll0629*; *psaL*, *slr1655*; *apcA*, *slr2067*; *apcB*, *slr1986*; *apcC*, *ssr3383*; *apcE*, *slr1335*; *apcF*, *slr1459*; *cpcA*, *sll1578*; *cpcB*, *sll1577*; *cpcC*, *sll1579* and *sll1580*; *cpcD*, *ssl3093*; *atpA*, *sll1326*; *atpB*, *slr1329*; *atpC*, *sll1327*; *atpD*, *sll1325*; *atpE*, *slr1330*; *atpF*, *sll1324*; *atpG*, *sll1323*; *atpH*, *sl2615*; *atpl*, *sll1322*; *ndhA*, *sll0519*; *ndhB*, *sll0223*; *ndhC*, *slr1279*; *ndhE*, *sll0522*; *ndhG*, *slr2007*; *ndhD6*, *slr2009*; *ndhF1*, *slr0844*; *ndhF3*, *sll1732*; and *ndhF4*, *sll0026*.

Table 1. Complete List of the HL-Induced and HL-Repressed Genes

Gene and Description	HL incubation (% of LL) a			
	15 min	1 hr	6 hr	15 hr
Type 1, induced within 15 min, then decreased				
Photosystem II reaction center D1			THE STATE OF THE S	0.0000000000000000000000000000000000000
slr1311 psbA2	322.2 ± 78.7	214.9 ± 108.0	151.0 ± 20.3	116.3 ± 47.2
sll1867 psbA3	305.6 ± 43.2	190.3 ± 25.4	153.3 ± 18.9	128.5 ± 83.2
NAD(P)H dehydrogenase				
sll1732 ndhF3	801.2 ± 237.5	178.3 ± 47.2	116.0 ± 24.7	141.8 ± 18.8
sll1733 ndhD3	1084.4 ± 161.9	192.3 ± 62.2	101.6 ± 25.1	145.8 ± 33.3
sl11734	454.7 ± 135.8	134.4 ± 20.1	107.2 ± 27.6 97.4 ± 34.0	128.0 ± 12.0 137.6 ± 13.5
slr1280 ndhK slr1291 ndhD2	319.3 ± 54.5 766.1 ± 233.1	178.8 ± 60.6 209.3 ± 59.6	139.5 ± 11.1	93.9 ± 12.1
Heat shock protein	700.1 ± 255.1	209.3 ± 39.0	133.3 - 11.1	33.3 - 12.1
sll0170 dnaK	638.1 ± 316.1	206.0 ± 85.0	89.9 ± 8.5	105.7 ± 8.6
sll0430 htpG	624.4 ± 181.2	196.4 ± 38.3	131.6 ± 34.1	141.2 ± 5.1
sll1514 hsp17	1221.3 ± 919.5	125.8 ± 58.4	114.9 ± 45.0	67.5 ± 9.8
slr1641 clpB	815.2 ± 289.7	158.1 ± 62.7	96.9 ± 25.3	97.3 ± 19.0
Fatty acid desaturase				
slr1350 desA	268.7 ± 44.0	135.2 ± 56.0	118.7 ± 22.0	160.9 ± 65.9
sll1441 desB	260.8 ± 85.5	260.5 ± 42.2	205.8 ± 24.9	161.2 ± 30.2
Scavenging enzyme for reactive oxygen species		Special and the second		
slr1516 sodB	420.9 ± 200.0	167.4 ± 81.7	207.5 ± 65.5	180.9 ± 79.2
slr1992 glutathione peroxidase	296.7 ± 95.3	321.0 ± 47.6	269.9 ± 96.1	172.8 ± 5.6
FtsH	EEO 0 1 00 4	243.4 ± 150.0	1062 + 515	050 + 470
slr0228 ftsH	552.2 ± 96.4		196.3 ± 51.5	95.8 ± 47.6
slr1604 ftsH	457.0 ± 126.2	178.7 ± 45.5	113.6 ± 26.2	110.9 ± 33.5
Hydrogenase	519.6 ± 287.3	183.1 ± 61.2	116.9 ± 29.4	83.5 ± 11.0
slr1675 hypA ssl3044 hydrogenase component	577.7 ± 229.2	279.6 ± 79.1	235.2 ± 22.9	186.8 ± 40.6
Others	011.1 = 220.2	270.0 = 70.1	200.2 = 22.0	100.0 12 40.0
sl/1483 transforming growth factor-induced protein	756.8 ± 433.5	617.0 ± 211.5	312.6 ± 162.8	153.5 ± 44.2
sl/1541 "lignostilbene-α,β-dioxygenase"	443.2 ± 101.1	284.3 ± 59.9	207.1 ± 90.1	100.7 ± 29.4
sll2012 rpoD	394.6 ± 209.5	309.6 ± 258.6	275.0 ± 55.6	79.1 ± 22.9
slr0394 pgk phosphoglycerate kinase	285.8 ± 69.3	161.2 ± 57.0	135.2 ± 36.4	129.2 ± 13.2
slr0426 folE or gchL GTP cyclohydrolase I	268.5 ± 55.7	299.5 ± 88.3	253.1 ± 62.5	196.9 ± 36.1
slr1105 fus elongation factor EF-G	324.8 ± 69.2	330.6 ± 43.7	190.3 ± 37.2	136.7 ± 42.4
slr1351 murF	332.2 ± 81.5	213.9 ± 73.3	153.2 ± 26.9	140.0 ± 20.1
slr1594 patA	390.5 ± 153.4	154.5 ± 18.4	77.3 ± 17.0	66.5 ± 12.3
sll0217 potential FMN protein	598.4 ± 223.2	167.9 ± 39.4	138.4 ± 42.3	107.2 ± 11.0
sll0218	1134.5 ± 456.2	136.7 ± 57.4	112.9 ± 64.8	76.8 ± 15.5
s/I/0219 potential FMN protein	901.2 ± 459.1	142.8 ± 74.5	76.1 ± 22.4	65.5 ± 9.8
sII0528	$1562.1 \pm 497.4 \\ 245.5 \pm 40.4$	160.6 ± 24.3 157.6 ± 48.8	110.2 ± 19.8 112.7 ± 35.4	81.2 ± 14.6 149.5 ± 23.7
sl/0668 sl/0814	381.7 ± 105.0	215.6 ± 68.4	172.8 ± 32.3	117.7 ± 14.5
s/10814	559.7 ± 221.0	107.5 ± 26.2	92.8 ± 32.7	67.0 ± 8.8
s//1884	719.4 ± 175.1	214.2 ± 56.7	141.0 ± 44.9	139.3 ± 23.4
slr0007	400.7 ± 52.3	281.5 ± 96.4	149.9 ± 23.1	166.3 ± 20.9
slr0023	286.0 ± 61.9	136.4 ± 52.0	98.6 ± 18.6	101.2 ± 10.7
slr0476	294.4 ± 43.0	129.7 ± 63.4	100.3 ± 27.4	110.0 ± 18.4
slr0740	364.2 ± 240.3	183.6 ± 66.5	219.3 ± 9.5	194.3 ± 15.2
slr0959	501.3 ± 163.5	202.5 ± 52.5	160.7 ± 20.3	134.7 ± 15.4
slr1544	924.0 ± 685.4	750.8 ± 698.5	372.4 ± 177.5	94.1 ± 46.8
slr1674	479.2 ± 122.3	126.2 ± 29.6	83.9 ± 10.8	60.0 ± 18.0
slr1686	387.8 ± 128.1	180.4 ± 74.1	134.4 ± 46.6	109.6 ± 13.2
slr1963	614.9 ± 223.0	419.7 ± 132.0	210.1 ± 28.5	183.4 ± 32.8
To a O technical continue at a title level				
Type 2, induced continuously at high levels				
CO ₂ -concentrating mechanism protein				
sll1028 ccmK	621.8 ± 97.8	294.7 ± 194.4	229.0 ± 142.9	282.5 ± 86.6
sll1029 ccmK	458.0 ± 217.1	240.3 ± 16.7	298.1 ± 52.9	289.4 ± 30.7
sll1031 ccmM	468.7 ± 90.2	275.8 ± 91.0	245.4 ± 93.4	255.4 ± 52.9
sll1032 ccmN	564.6 ± 261.6	460.2 ± 93.9	250.6 ± 69.3	266.2 ± 37.2
RuBP carboxylase	0500 1 454	1041 1 1070	1504 1 003	0150 + 404
slr0009 rbcL	352.0 ± 15.4	194.1 ± 127.6	153.4 ± 66.7	215.0 ± 46.4
slr0011 rbcX	362.1 ± 85.3	192.8 ± 123.4	152.3 ± 52.2	199.9 ± 42.7
slr0012 rbcS	304.6 ± 111.7	192.1 ± 95.9	182.7 ± 79.5	209.7 ± 60.9
GroESL	5240 ± 2052	591.8 ± 238.3	345.6 ± 137.3	311.3 ± 50.6
slr2075 groES	534.0 ± 205.3 542.2 ± 260.6	591.8 ± 238.3 461.0 ± 209.8	261.0 ± 45.3	316.9 ± 112.5
slr2076 groEL sll0416 groEL-2	471.8 ± 118.5		188.9 ± 26.0	207.7 ± 26.2

and the same of th	1	1	1	
Others	220.0 + 100.5	225 5 + 00 4	2015 + 262	2202 + 241
sll0322 hypF transcriptional regulatory protein	329.9 ± 186.5	236.6 ± 90.4	301.5 ± 36.2	238.3 ± 34.5
sll0927 metX S-adenosylmethionine synthetase	289.5 ± 75.4	258.0 ± 140.8	191.1 ± 79.3	273.2 ± 47.0
sl/1096 rps12	228.7 ± 44.5	401.3 ± 140.4	322.3 ± 30.9	358.6 ± 122
Type 3, induced at approximately 1 hr				
Ribosomal protein	4500 4 400	0404 1 004	044 5 1 500	0740 1 001
sl/1097 rps7	156.2 ± 19.3	313.1 ± 66.1	241.5 ± 53.8	271.9 ± 66.3
sll1101 rps10	189.0 ± 45.3	289.4 ± 138.5	222.6 ± 66.6	250.5 ± 22.0
sll1743 rpl11	101.4 ± 29.8	320.0 ± 78.2	253.8 ± 47.6	321.2 ± 31.0
111744 rp11	111.0 ± 11.9	326.7 ± 140.3	217.1 ± 38.7	275.5 ± 18.9
dl1745 rpl10	74.6 ± 18.3	269.3 ± 88.7	205.3 ± 59.4	$280.4 \pm 40.$
:ll1799 rpl3	176.3 ± 47.9	253.4 ± 82.0	304.1 ± 66.4	$331.6 \pm 34.$
:ll1800 rpl4	117.3 ± 62.2	269.6 ± 59.6	312.9 ± 24.4	275.8 ± 38.
ll1801 rpl23	141.9 ± 55.9	327.6 ± 47.6	272.8 ± 82.1	$299.4 \pm 47.$
ll1802 rpl2	156.6 ± 41.0	282.0 ± 137.2	296.8 ± 45.6	$363.4 \pm 59.$
:ll1804 rps3	92.2 ± 46.0	246.4 ± 99.2	370.5 ± 84.9	$289.4 \pm 20.$
II1807 rpl24	99.6 ± 10.5	327.6 ± 90.7	288.8 ± 95.8	$297.5 \pm 53.$
:l/1809 rps8	98.8 ± 7.7	249.4 ± 48.9	226.4 ± 44.1	$226.1 \pm 40.$
ll1810 rpl6	63.2 ± 32.1	251.3 ± 77.3	272.6 ± 59.2	235.1 ± 14.
111816 rps13	111.3 ± 16.9	280.0 ± 106.5	223.9 ± 18.5	261.6 ± 42.
sl3437 rps17	102.0 ± 16.7	318.4 ± 136.3	235.5 ± 111.0	294.8 ± 93.
thers	ALCOHOLOGIC CONTROL CO			
110533 tig trigger factor	140.8 ± 25.9	279.0 ± 152.3	212.5 ± 8.0	262.7 ± 74.
#11261 tsf elongation factor TS	139.5 ± 20.9	210.6 ± 90.4	212.3 ± 42.6	241.3 ± 16.
III 742 nus G transcription antitermination protein	146.1 ± 29.7	381.4 ± 136.3	217.7 ± 46.6	266.8 ± 38
III 818 rpoA RNA polymerase α subunit	84.5 ± 42.0	216.1 ± 84.8	459.0 ± 237.9	273.4 ± 87
Ir0743 nusA N utilization substance protein	163.1 ± 15.7	327.3 ± 46.4	262.0 ± 24.8	240.1 ± 16
Ir1251 cyp peptidyl-prolyl cis-trans isomerase	149.4 ± 29.7	226.6 ± 87.1	245.0 ± 22.0	227.9 ± 27
Ir 0364	182.6 ± 92.0	278.3 ± 128.4	404.2 ± 87.0	353.8 ± 84
1r0742	188.1 ± 70.2	249.3 ± 93.8	217.0 ± 88.8	215.9 ± 8.1
	143.9 ± 41.3	256.4 ± 55.5	253.3 ± 61.4	293.5 ± 75.
lr0923 Ir0955	103.8 ± 13.2	251.7 ± 50.3	226.4 ± 96.8	169.1 ± 36.
	122.2 ± 18.3	180.0 ± 81.0	227.5 ± 23.6	237.0 ± 19.
:l/1043 :lr0554	145.9 ± 41.9	177.7 ± 54.2	302.1 ± 39.6	251.0 ± 26.
Type 4, repressed within 15 min, then increased Photosystem II oxygen-evolving complex ### cytochrome c550	35.6 ± 5.5	30.9 ± 11.4	71.5 ± 10.1	93.7 ± 11.
sil0427 psb0	51.1 ± 9.2	43.5 ± 20.4	45.2 ± 3.5	85.2 ± 17.
Allophycocyanin		10.0 = 20.1	1012 010	
Ir2067 apcA	13.6 ± 3.2	12.2 ± 4.1	37.9 ± 13.2	95.3 ± 16.
Ir1986 apcB	12.6 ± 2.7	11.8 ± 5.4	35.5 ± 7.7	82.8 ± 6.3
esr3383 apcC	15.2 ± 2.4	15.1 ± 5.3	39.9 ± 13.8	90.1 ± 16
elr0335 apcE	10.5 ± 6.4	14.9 ± 7.4	48.7 ± 11.5	62.6 ± 5.9
riciss apel	31.8 ± 6.1	29.6 ± 11.9	45.6 ± 10.3	92.1 ± 11.
	01.0 = 0.1	20.0 = 11.0	40.0 = 10.0	52.1 ± 11
hycocyanin	29.5 ± 4.5	33.0 ± 9.4	37.5 ± 9.1	70.3 ± 11
s/3093 cpcD	18.2 ± 3.2	15.0 ± 8.1	29.2 ± 10.4	53.9 ± 6.9
Ir2051 cpcG liosynthetic enzyme of photosynthetic pigments	10.2 - 0.2	10.0 ± 0.1	20.2 10.4	55.5 ± 0.5
Ir1808 hemA tRNA-Gln reductase	25.6 ± 11.0	39.4 ± 6.9	95.3 ± 11.7	180.6 ± 38
#11185 hemF coproporphyrinogen III oxidase	17.9 ± 6.1	21.7 ± 13.6	39.1 ± 8.5	130.0 ± 63
#11184 ho heme oxygenase	42.3 ± 20.0	27.3 ± 3.2	54.5 ± 23.1	70.5 ± 27
	42.3 ± 20.0 32.3 ± 8.9	53.7 ± 26.6	88.5 ± 20.3	107.0 ± 12
Ir0506 pcr protochlorophyllide oxidoreductase			47.3 ± 12.8	
Ir0750 chIN protochlorophyllide reductase ChIN	33.2 ± 12.0	27.5 ± 12.6		52.0 ± 5.3
Ir0772 chlB protochlorophyllide reductase ChlB	16.4 ± 1.8	23.0 ± 14.4	97.4 ± 68.9	71.8 ± 20
#1091 391-amino acid bacteriochlorophyll synthase	21.9 ± 5.3	24.2 ± 10.2	49.4 ± 9.3	108.4 ± 39
lotility related	200 1 07	447 1 400	CC C + 4 F	750 + 10
1533 pi T	38.8 ± 8.7	44.7 ± 16.6	66.6 ± 4.5	75.6 ± 10
lr0162 gspF (pilC)	52.5 ± 17.2	37.9 ± 7.9	62.6 ± 7.2	58.3 ± 6.1
thers	07.6 1 10-	000 1 15	754	71.5
110947 IrtA light-repressed protein	27.2 ± 10.7	26.9 ± 4.5	75.1 ± 19.6	71.5 ± 8.
#1009 frpC iron-regulated protein	25.9 ± 7.8	40.8 ± 25.0	84.1 ± 28.4	40.8 ± 12
#1214 PNIL 34 phytochrome-regulated gene	33.4 ± 19.5	34.1 ± 10.7	43.7 ± 9.0	95.4 ± 37
<i>II1583 lig</i> or <i>ligA</i> DNA ligase	29.1 ± 18.4	54.9 ± 46.8	151.9 ± 123.8	82.1 ± 28
II1626 lexA	43.4 ± 9.6	41.7 ± 8.3	138.5 ± 51.5	146.4 ± 7.5
III 713 his C histidinol-phosphate aminotransferase	44.0 ± 14.5	25.6 ± 11.3	52.8 ± 18.1	64.2 ± 18
Ir0623 trxA thioredoxin	44.3 ± 4.5	57.8 ± 11.3	83.9 ± 22.1	77.5 ± 17
str0513 periplasmic iron-binding protein	50.1 ± 15.4	49.8 ± 28.8	26.4 ± 17.4	94.6 ± 72
slr1295 sufA iron transport protein	50.1 ± 29.0	44.8 ± 13.7	24.6 ± 16.4	50.5 ± 33
sil0327	43.8 ± 14.7	44.7 ± 4.9	63.2 ± 5.5	53.2 ± 15
5/10944	31.8 ± 11.9	25.3 ± 7.6	46.6 ± 8.4	63.5 ± 24
	25.5 ± 7.7	39.8 ± 5.5	47.7 ± 11.4	83.5 ± 20

Table 1. (continued)				
sll1305	29.1 ± 10.4	37.4 ± 7.6	44.9 ± 10.7	77.4 ± 14.0
sll1306	34.0 ± 12.3	43.3 ± 7.8	50.2 ± 18.1	79.9 ± 28.2
sll1307	29.3 ± 17.7	29.0 ± 8.3	37.4 ± 10.7	68.4 ± 23.8
sll1783	19.3 ± 4.8	28.5 ± 10.6	44.3 ± 4.6	100.2 ± 26.0
s 1784 - 1705	14.4 ± 7.9	14.5 ± 4.4	25.4 ± 1.5	76.5 ± 15.1
s#1785 s#1830	7.5 ± 5.3 28.6 ± 9.4	15.7 ± 11.5 77.0 ± 57.9	54.0 ± 28.9 116.3 ± 66.8	69.0 ± 22.6 105.1 ± 33.1
slr0144	21.6 ± 6.4	30.2 ± 10.0	110.0 ± 57.5	77.9 ± 16.6
slr0145	20.2 ± 2.5	18.1 ± 7.7	50.6 ± 6.1	58.5 ± 19.0
slr0148	39.3 ± 8.6	45.1 ± 12.5	103.7 ± 13.7	79.8 ± 29.6
slr0149	35.5 ± 11.4	34.5 ± 12.5	51.7 ± 17.8	65.0 ± 28.0
slr0244	41.0 ± 15.1	33.2 ± 14.2	81.1 ± 28.2	87.3 ± 31.7
slr0888	42.4 ± 5.9	55.2 ± 9.3	78.0 ± 26.3	55.5 ± 15.2
slr1161	27.7 ± 4.8	39.1 ± 7.5	40.1 ± 6.0	57.0 ± 14.6
slr1173	34.6 ± 6.9	44.6 ± 16.5	43.7 ± 6.1	51.9 ± 11.9
slr1533	35.4 ± 17.9	30.7 ± 11.5	40.6 ± 12.9	52.8 ± 14.6
slr1535	31.8 ± 5.4	27.7 ± 6.2	67.1 ± 24.7	49.9 ± 11.0
slr1852	25.8 ± 12.0	31.9 ± 7.9	66.0 ± 6.5	136.4 ± 22.8
slr1854	33.7 ± 17.9	34.1 ± 12.9	58.5 ± 11.1	174.4 ± 24.7
slr1855	14.9 ± 7.3	20.9 ± 9.9	60.1 ± 8.7	92.4 ± 9.3
slr1856	36.3 ± 1.2	51.2 ± 24.7	56.8 ± 11.6	103.2 ± 12.2
ss10483	35.9 ± 3.4	38.4 ± 9.1	69.7 ± 9.8	92.6 ± 3.6
ssl2384	41.3 ± 6.5	47.6 ± 9.3	58.3 ± 11.7	68.6 ± 7.6
ssl3692	37.5 ± 18.8	30.7 ± 8.8	46.6 ± 2.2	86.8 ± 2.1
ss/1533	54.5 ± 9.2	36.4 ± 14.6	33.5 ± 4.2	56.4 ± 11.9
Type 5, repressed continuously at low levels Photosystem I				
slr1834 psaA	35.4 ± 6.0	2.8 ± 1.0	15.3 ± 2.3	34.1 ± 2.1
slr1835 psaB	38.7 ± 7.1	9.5 ± 3.6	18.7 ± 5.8	47.4 ± 3.0
slr0737 psaD	23.7 ± 5.3	11.7 ± 4.7	21.9 ± 3.7	36.4 ± 8.3
sll0819 psaF	15.7 ± 0.9	11.5 ± 6.4	18.8 ± 3.0	43.7 ± 4.7
sml0008 psaJ	19.5 ± 2.5	23.8 ± 9.7	23.8 ± 5.2	50.2 ± 3.6
slr1655 psaL	17.1 ± 5.0	14.9 ± 7.2	27.8 ± 1.5	47.5 ± 6.3
Phycocyanin - #1577 B	14.5 ± 3.1	60 + 00	145 + 57	47.F ± 0.0
sll1577 cpcB sll1578 cpcA	14.5 ± 3.1 12.1 ± 2.2	6.3 ± 2.0 4.7 ± 2.5	14.5 ± 5.7 14.9 ± 3.7	47.5 ± 3.9 37.5 ± 2.3
sll1579 cpcC	11.6 ± 1.7	3.7 ± 1.2	15.9 ± 6.5	42.1 ± 5.3
sl/1580 cpcC	13.1 ± 3.0	5.4 ± 2.6	17.2 ± 1.8	40.1 ± 9.1
Others	10.1 = 0.0	0.4 = 2.0	17.2 - 1.0	70.1 = 0.1
sll0051	28.2 ± 9.3	29.2 ± 9.5	38.2 ± 4.9	39.1 ± 5.7
sll0543	23.7 ± 6.8	17.8 ± 8.0	20.0 ± 2.6	21.9 ± 5.6
sll1358	30.0 ± 8.7	29.3 ± 4.7	43.5 ± 7.5	36.5 ± 8.8
slr0146	17.1 ± 7.0	15.0 ± 4.5	33.2 ± 9.1	43.9 ± 5.5
slr0147	17.2 ± 7.0	18.7 ± 10.3	33.1 ± 3.5	40.9 ± 13.7
slr0373	22.7 ± 8.3	7.2 ± 2.9	9.3 ± 1.6	4.5 ± 2.7
slr0374 cell division cycle protein	62.2 ± 14.4	46.4 ± 18.0	40.0 ± 3.2	37.6 ± 17.7
slr0376	23.5 ± 5.1	14.4 ± 3.3	17.6 ± 4.1	9.9 ± 3.0
slr0572	31.3 ± 11.9	27.0 ± 5.6	40.7 ± 12.3	41.3 ± 7.0
slr1634	13.1 ± 8.1	8.1 ± 1.0	7.2 ± 0.9	8.9 ± 2.2
Type 6, repressed at approximately 1 hr				
sll1688 thrC threonine synthase	266.8 ± 114.2	37.4 ± 13.8	84.7 ± 13.0	117.0 ± 44.5
slr0885	91.4 ± 68.4	31.9 ± 11.0	112.1 ± 65.4	57.3 ± 8.4
slr1348 cysE serine acetyltransferase	79.3 ± 24.1	45.2 ± 17.8	42.8 ± 4.7	64.9 ± 2.9
sll1694 pilA1	83.9 ± 21.6	24.8 ± 5.9	45.9 ± 5.3	44.8 ± 13.1
slr0272	77.8 ± 12.1	72.2 ± 29.1	45.9 ± 3.4	39.1 ± 10.3

Values are averages ± SD of three independent and each duplicate experiment (n = 6 for HL 15 min and HL 1 hr) or averages ± SD of two independent and each duplicate experiment (n = 4 for HL 6 hr and HL 15 hr).

Orange boxes indicate values minus SD greater than 200. Yellow boxes indicate values greater than 200.

Deep blue boxes indicate values plus SD less than 50. Pale blue boxes indicate values less than 50.

clearly upregulated by HL. The *dnaJ* (*sll0897*) also was induced, but in this case the standard deviation was high. Interestingly, most of the transcripts for heat shock proteins were only transiently induced within 15 min (type 1), with the exception of *groES*, *groEL*, and *groEL-2*, which stayed at

high transcript levels even 15 hr after the shift to HL and thus must be included in the type 2 category.

Of the four genes for fatty acid desaturase, desA, desB, and desD were induced within 15 min of exposure to HL (type 1, but the standard deviation of desD was relatively

^a Extent of induction or repression at each time point after the shift to HL is shown as a percentage of the level in LL.

high), whereas desC was constitutive. Note that the same three des genes were induced by low temperature in Synechocystis sp PCC 6803 (Los et al., 1997).

Genes that encode scavenging enzymes for ROS were expected to be upregulated under HL conditions in which production of ROS may be accelerated (Asada, 1994). However, only *sodB* and *slr1992*, which encodes glutathione peroxidase, were induced (type 1). Transcription of *katG*, *slr1171*, which encodes another glutathione peroxidase, and *sll0755*, which encodes thioredoxin peroxidase, was not affected significantly.

There are four *ftsH* homologs that encode the AAA-type protease in *Synechocystis* sp PCC 6803. Among them, *slr0228* and *slr1604* were induced upon the shift to HL. It has been observed that disruption of *slr0228* caused a 60% reduction in the amount of functional PSI (Mann et al., 2000). This *ftsH* gene may play a chaperone-like role in the regulation of PSI content under HL conditions.

Some hydrogenase-related genes, *hypA*, *ssl3044* (type 1), and *hypF* (type 2), were upregulated within 15 min, although *hox* genes, which encode the main structural components of hydrogenase (Appel and Schulz, 1996), were unaffected by the shift to HL.

Other ORFs belonging to the transiently induced group (type 1) might include *ssr2595* and *ssl2542*, which encode HL-inducible proteins (Dolganov et al., 1995), and two *nblA* genes (*ssl0452* and *ssl0453*) involved in the degradation of phycobilisome (Collier and Grossman, 1994). However, because in these cases the standard deviations were relatively high, conclusions regarding the effect of the HL treatment on their transcription must await confirmation.

Genes that encode components of the carboxysome (*ccm*; Price et al., 1998) and *rbc* genes, which encode ribulose bisphosphate (RuBP) carboxylase, were induced within 15 min, and their transcripts levels remained high even at 15 hr after the shift to HL (type 2).

Many genes involved in DNA replication, transcription, and translation were not induced within 15 min but were induced after approximately 1 hr (type 3). For example, three ribosomal operons (*sll1096* to *sll1101*, *sll1740* to *sll1747*, and *sll1799* to *sll1822*) seemed to be actively transcribed at this time point. This observation is not unexpected given that cells divided faster under HL.

Among genes that were transiently downregulated within 15 min, some were related to the biosynthesis of photosynthetic pigments (type 4). These include *hem* genes involved in tetrapyrrole biosynthesis, a heme oxygenase gene for phycobilin biosynthesis, and various genes for chlorophyll biosynthesis. Because the cellular contents of chlorophyll and phycocyanin decreased rapidly in HL, it is not surprising that these genes were downregulated upon transfer to HL.

Of interest, some genes related to cell motility were repressed by HL. Not only the *pilT* (*sll1533*) and *pilC* (*slr0162*) listed in Table 1 (type 4) but also another *pilT* (*slr0161*) and *pilC* (*slr0163*) were downregulated within 15 min (but standard deviations were relatively high). Moreover, the *pilA1*

gene, which encodes a major subunit of filamentous appendages, type IV pili (Bhaya et al., 2000; Yoshihara et al., 2001), also was repressed by HL (type 6).

DISCUSSION

Relationship between the Regulation of Transcript Levels and Acclimation Responses to HL

Photosynthetic organisms show various acclimation responses to changing light intensity in their environment. Using DNA microarray technology, we revealed the dynamics and regulation of transcript abundance of known and unknown genes during acclimation from LL to HL. Although changes in the transcript levels are not necessarily reflected by changes in the amount of corresponding proteins, our results may help to elucidate the mechanisms whereby *Synechocystis* sp PCC 6803 acclimate to the rise in light intensity. One may distinguish the responses of genes involved in the photosynthetic machinery from those engaged in "housekeeping" processes (see Table 1), leading to, for example, shortening of the generation time from 20 under LL to 6 hr at HL.

Generally, short-term acclimation responses that took place upon the shift to HL mainly included changes in the efficiency of energy transfer to the reaction center (see Introduction). For example, Bissati et al. (2000) reported that nonphotochemical quenching developed within 5 min after the shift to HL in Synechocystis sp PCC 6803. It was proposed that rpaA (slr0115), rpaB (slr0947), and rpaC (sll1926) are involved in energy transfer from the phycobilisomes to PSII in Synechocystis sp PCC 6803 (Ashby and Mullineaux, 1999; Emlyn-Jones et al., 1999). However, our analysis indicated that rpaA and rpaB were not affected by HL, whereas rpaC was downregulated throughout the exposure to HL, although the standard deviation was high. Therefore, possible involvement of rpa in short-term acclimation to HL has not been established. Similarly, our analysis identified some genes (listed in Table 1), the transcription of which altered strongly after the transfer to HL, but their possible involvement in processes of short-term acclimation must await further experimental verification.

Generally, there is closer agreement between long-term acclimation responses of photosynthesis and upregulation and downregulation of genes detected in this study. Figure 4 shows the time-dependent changes in transcript levels that are involved in HL acclimation. In some cases, the induction or repression of genes involved in long-term acclimation could be completed within 15 min, whereas changes in protein levels were observed for hours or even days. Transcripts of housekeeping genes for DNA replication, transcription, and translation accumulated approximately 1 hr after the shift to HL. Acclimation of photosynthetic machinery to cope with the sudden shift to HL seems to come first, followed by changes in the housekeeping processes to support the faster cell division under HL.

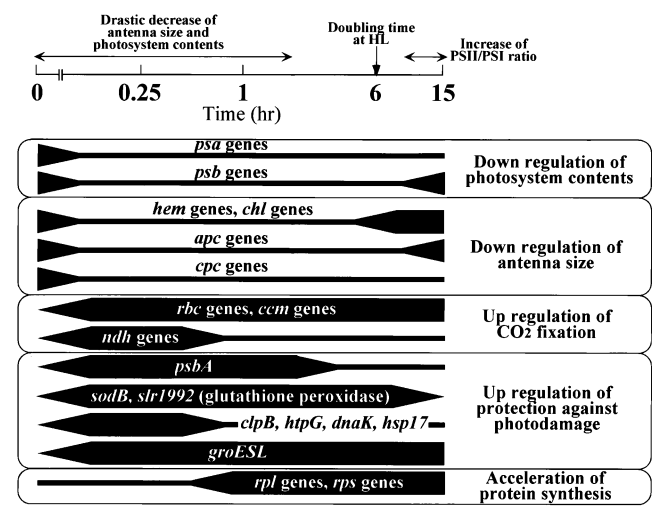


Figure 4. A Scheme Representing the Relationship between Changes of Transcript Levels and Acclimation to HL.

The physiological changes of cells during acclimation to HL (300 μ mol photons m⁻² sec⁻¹) are shown above the time scale expressed logarithmically. Changes of transcript levels shown by DNA microarray analyses are indicated below the time scale. The thickness of lines roughly represents the amount of transcripts.

In cyanobacteria, the PSII/PSI ratio generally increases upon the shift to HL (Kawamura et al., 1979; Murakami and Fujita, 1991; Hihara et al., 1998). Declining PSI content would be expected to lower the susceptibility of the cells to HL damage particularly under prolonged exposure (Hihara and Ikeuchi, 1998; Hihara et al., 1998). Data presented here provide evidence that, in *Synechocystis* sp PCC 6803, alteration of the transcript levels of genes that encode various subunits of the photosystems may be involved in the determination of photosystem stoichiometry under changing light conditions. Repression of *psa* genes after the shift to HL was far more pronounced and for longer duration than that of *psb* genes. After 15 hr of HL, the level of *psa* transcripts was 50% lower than for LL, whereas that of *psb* was close to the LL level.

Chlorophyll and phycocyanin content per cell declined

drastically within 3 hr of HL. Simultaneously, phycobilisome size and photosystem content probably were reduced to avoid absorption of excess light energy. These changes may originate from the downregulation of genes that encode enzymes for the biosynthesis of photosynthetic pigments (hem and chl genes), structural components of phycobilisome (apc and cpc genes), and subunits of photosystems (psa and psb genes). Although many psb genes were downregulated or did not change after the HL, psbA genes, which encode D1, were strongly upregulated. It is likely that the elevated level of psbA transcripts (Mohamed and Jansson, 1989) makes the increasing turnover rate of the D1 protein under HL conditions possible.

In contrast with photochemical reactions downregulated by HL, CO₂ fixation is upregulated. Because the capacity for

CO₂ fixation by RuBP carboxylase is rate limiting under saturating light intensity, it is not surprising that *rbc* genes that encode large and small subunits of RuBP carboxylase and *ccm* genes encoding components of the CO₂-concentrating mechanism were induced. Upregulation of *ndh* genes, especially the *ndhF3* operon involved in high affinity CO₂ uptake (Ohkawa et al., 1998, 2000) may help to increase the availability of CO₂ under HL.

Despite the increasing energy consumption during HL, the cells could suffer damage from ROS at HL. Genes encoding ROS scavenging enzymes and genes that have chaperonin-like roles such as heat shock proteins were upregulated.

Existence of Common Signal Transduction Pathway(s) for Different Environmental Changes

The HL treatment led to the induction of several genes that, apparently, are not directly involved with the photosynthetic activity such as heat and cold shock-related genes (Table 1). This is in agreement with the report (Glatz et al., 1997) that induction of groEL-2 by heat shock was largely suppressed by 3-(3,4-dichlorophenyl)-1,1-dimethylurea (DCMU) or dark conditions. Similarly, the cold shock-inducible des genes were upregulated by a shift from dark to light but not in the presence of DCMU (Kis et al., 1998). These observations may indicate that different environmental changes may lead to the induction of similar sets of genes via common signaling pathway(s). In fact, it may enable one to distinguish between a specific response to a certain environmental stimuli and general responses to a number of stressors (Schwarz and Grossman, 1998), possibly mediated by the redox state of component(s) on the photosynthetic electron transport chain. Further application of DNA microarray methodology on RNA isolated after exposure to various environmental conditions may help to clarify stress-sensing mechanisms and networks of gene expression for acclimation responses.

Advantages and Limitations of the DNA Microarray Method

Substantial amount of information on the modulation of transcript levels during acclimation from LL to HL was obtained using the DNA microarray, providing an entire profile of gene expression in *Synechocystis* sp PCC 6803. However, we find it necessary to discuss some of the difficulties involved with the application of this technique and possible artifacts. First, we could not detect genes induced or repressed by HL in $\sim\!1000$ weak spots. Some of these genes such as those encoding for regulatory components (e.g., signal transduction and transcription factors) are of great interest but are present in low abundance. They may have responded to the changing light regimen, but we could not

detect them due to inevitable false hybridization with probes derived from abundant rRNA. The extent of masking may vary depending on the fortuitous sequence similarity of each gene with rRNA. To increase the sensitivity of the DNA microarray, it might be necessary to remove rRNA before the reverse transcription reaction by, for example, subtraction with biotin-labeled antisense rRNA (Su and Sordillo, 1998). Second, we could not distinguish between highly homologous genes with the current version of CyanoCHIP. For example, although we obtained independent data for psbA2 and psbA3 spots, they seem to be identical (Figure 3) probably because only the coding regions of ORFs were fixed on the CyanoCHIP, and psbA2 and psbA3 are 99% identical. Highly homologous genes may result in cross-hybridization and wrong interpretation of the results. Third, although both synthesis and degradation determine the abundance of a specific transcript, we could not distinguish between them with the DNA microarray analysis. It might be necessary to perform microarray analyses in the presence or absence of inhibitors of RNA synthesis.

Naturally, we could not mention all the ORFs and many hypothetical genes are indeed transcribed. Some of them responded strongly to the HL treatment, suggesting that they may have a significant role, yet to be unraveled, in further studies.

METHODS

Strains and Culture Conditions

A glucose-tolerant wild-type strain of *Synechocystis* sp PCC 6803 was grown at 32°C in BG-11 medium (Stanier et al., 1971) with 20 mM Hepes-NaOH, pH 7.0, under continuous illumination provided by fluorescent lamps. Cells were grown in volumes of 50 mL in test tubes (3 cm in diameter) and bubbled by air containing 1.0% (v/v) CO_2 . Cell density was estimated as A_{730} with a spectrophotometer (model UV-160A; Shimadzu, Kyoto, Japan).

For the low light (LL) samples, cells were grown at 20 μ mol photons m⁻² sec⁻¹ for at least 1 day and harvested at a cell density of $A_{730}=0.6$ to 1.0. For the exposure to high light (HL) for 15 min and 1 hr, cells grown at 20 μ mol photons m⁻² sec⁻¹ to a cell density of $A_{730}=0.1$ to 0.2 were transferred to HL (300 μ mol photons m⁻² sec⁻¹) without dilution. For the exposure to HL for 6 and 15 hr, cells grown in LL were diluted to adjust the cell density to 0.1 (for 6-hr samples) or 0.05 (for 15-hr samples) and transferred to HL. After incubation in HL for 6 or 15 hr, the cell density was $A_{730}\approx0.2$; thus, self-shading of cells was minimized.

Isolation of Total RNA

Total RNA was isolated using the RNeasy Midi kit (Qiagen, Hilden, Germany). The standard protocol for breakage of cells was modified as follows. In brief, approximately 100 mL of LL-grown cells ($A_{730} = 0.6$ to 1.0) or 200 mL of HL-grown cells ($A_{730} \approx 0.2$) was broken with

a Mini-Bead Beater (Biospec, Bartlesville, OK) with zircon beads (100 μm in diameter; Biospec) for three pulses of 50 sec at 4°C. After removal of the beads by centrifugation, the volume of cell lysate was adjusted to 3.8 mL with the buffer provided with the kit. After a brief centrifugation, 2.8 mL of 100% ethanol was added to the supernatant. Total RNA then was isolated using a spin column (provided as part of the kit) according to the manufacturer's instructions (Qiagen) and used for the labeling reaction.

Preparation of Labeled cDNA

Fluorescently labeled cDNA probes were prepared from the total RNA pool by direct incorporation of fluorescent nucleotide analogs during the first-strand reverse transcriptase reaction. Each 40 µL of labeling solution consisted of 20 μg of total RNA, 2 ng of λ RNA as an internal control, 300 pmol of random hexamer, 0.5 mM each of dATP, dCTP, and dGTP, 0.2 mM dTTP, 100 units of RNase inhibitor (TaKaRa, Kyoto, Japan), 8 μ L of 5 \times reaction buffer provided with reverse transcriptase (TaKaRa), and 3 nmol of either Cy3-dUTP or Cy5dUTP (Amersham Pharmacia, Uppsala, Sweden). The solution was incubated at 65°C for 5 min and then at 25°C for 2 min, and then 38 units of reverse transcriptase (AMV Reverse Transcriptase XL; TaKaRa) was added, and the reverse transcription was performed at 42°C for 2 hr. Another 38 units of reverse transcriptase was added 1 hr after the beginning of reverse transcription. Unincorporated fluorescent nucleotides were removed using Centri-Sep spin columns (Princeton Separations, Adelphia, NJ). After ethanol precipitation, pellets were dissolved in 8 and 7 μ L of water for probes labeled with Cy3 and Cy5, respectively.

Features of DNA Microarrays

DNA microarrays (CyanoCHIP version 0.8) were provided by TaKaRa. On this microarray, polymerase chain reaction (PCR) fragments of the C-terminal 1-kb coding regions of 3079 open reading frames (ORFs) were fixed, which covered all ORFs in the genome of Synechocystis sp PCC 6803 except some genes that encode transposase. In cases of genes smaller than 1 kb, the full length of the ORF was amplified and fixed. Approximately 90% of the PCR products fulfilled the requirement for concentration of 0.1 mg mL⁻¹ and sufficient purity. In addition to the ORFs mentioned above, there were four spots each of 16S rRNA, 23S rRNA, λ phage DNA (as an internal control), and human transferrin receptor gene (as a negative control) and 44 spots of diluted solution of rRNAs used as positional markers. These spots (approximately 150 µm in diameter) were aligned in an area of 18.0 × 18.0 mm. Duplicate sets of DNA spots were fixed on the upper and lower parts of the DNA microarray to verify the reproducibility of experiments.

Hybridization and Washing Conditions of the DNA Microarray

Hybridization buffer (22 μ L) containing 4 \times SSC (1 \times SSC is 0.15 M NaCl and 0.015 M sodium citrate), 0.2% SDS, 5 \times Denhardt's solution (1 \times Denhardt's solution is 0.02% Ficoll, 0.02% polyvinylpyrrolidone, and 0.02% BSA), and 100 ng μ L $^{-1}$ salmon sperm DNA was spread onto the microarray surface, covered with a cover slip, and sealed with glue. Prehybridizations were performed at 65°C for 1 hr followed by washing of the microarrays with 0.2 \times SSC and drying by brief centrifugation. Hybridization was performed with 22 μ L of

hybridization solution containing 4 μ L of Cy3 probe, 7 μ L of Cy5 probe, and 11 μ L of 2 \times hybridization buffer at 65°C overnight. Washing was done at 65°C in 2 \times SSC for 5 min, in 0.2 \times SSC, and 0.1% SDS for 5 min, followed by three washes in 0.2 \times SSC at room temperature, and then the microarrays immediately were spun dry.

Image Acquisition and Analysis

Microarrays were scanned with two wavelengths for Cy3 (570 nm) and Cy5 (660 nm) by using a laser fluorescent scanner (418 Array Scanner; Affymetrix, Santa Clara, CA) with three different photomultiplier gains. Data analysis was performed using Imagene version 3.0 software (BioDiscovery, Los Angeles, CA). The raw data obtained with the highest photomultiplier gain were routinely used for quantification. For spots in which signal intensity was saturated, the raw data of the lower photomultiplier gain were reanalyzed. The fluorescence intensity of each spot in both Cy3 and Cy5 images was quantified, and fluorescence levels of the local background were subtracted. Normalization of Cy3 and Cy5 images were performed by adjusting the total signal intensities of two images ("global normalization"). Because extraneously added controls such as λRNA could not correct errors in steps that proceeded probe labeling, inaccuracy in the quantification of RNA samples had a substantial effect on the results normalized by such methods. Thus, more reliable global normalization was used, although λDNA spots were provided on CyanoCHIP. After normalization, the expression of each gene under HL conditions was shown as a percentage of the LL levels. For example, the induction rate in HL was calculated from the ratio of Cy5 to Cy3 signals in the experiment represented in Figure 1. To obtain reliable data, we performed three independent experiments (cell culture, RNA isolation, labeling of probes, and hybridization all were performed independently) for the time points of 15 min and 1 hr and two experiments for the time points of 6 and 15 hr. Because the upper and lower parts on CyanoCHIP gave us duplicate results from single hybridizations, we had six, six, four, and four results for the time points of 15 min, 1 hr, 6 hr, and 15 hr, respectively. All induction rates described here are shown as averages and standard deviations of six or four results. The analyzed data are available at http://www. genome.ad.jp/kegg/expression.

RNA Gel Blot Analysis

Total RNA (15 μ g) extracted as described above was fractionated on a 1.2% denaturing agarose gel, blotted, and probed with PCR-amplified DNAs. Labeling of probes and detection was performed using enhanced chemiluminescence direct nucleic acid labeling and detection systems (Amersham Pharmacia) according to the manufacturer's instructions.

ACKNOWLEDGMENTS

We thank Dr. M. Takayama and M. Rokushima (TaKaRa) for providing the protocol for hybridization. We also thank Prof. K. Sonoike (University of Tokyo) for helpful advice. This work was supported by a Research Fellowship for Young Scientists from the Japan Society for the Promotion of Science (to Y.H. and A.K), by the Genome Frontier Project "Genetic and Molecular Networks" (to M.K.), by the

Program for Promotion of Basic Research Activities for Innovative Biosciences of Japan (to M.I.), by Grants-in-Aid for Scientific Research (to M.I.), and by a Grant for Scientific Research from the Human Frontier Science Program (to M.I.).

Received September 27, 2000; accepted February 12, 2001.

REFERENCES

- Anandan, S., and Golden, S.S. (1997). cis-acting sequences required for light-responsive expression of the psbDII gene in Synechococcus sp. strain PCC 7942. J. Bacteriol. 179, 6865– 6870.
- Anderson, J.M. (1986). Photoregulation of the composition, function, and structure of thylakoid membranes. Annu. Rev. Plant Physiol. 37, 93–136.
- Anderson, J.M., Chow, W.S., and Park, Y.-I. (1995). The grand design of photosynthesis: Acclimation of the photosynthetic apparatus to environmental cues. Photosynth. Res. 46, 129–139.
- Anderson, J.M., Park, Y.-I., and Chow, W.S. (1997). Photoinactivation and photoprotection of photosystem II in nature. Physiol. Plant. 100, 214–223.
- Appel, J., and Schulz, R. (1996). Sequence analysis of an operon of a NAD(P)-reducing nickel hydrogenase from the cyanobacterium Synechocystis sp. PCC 6803 gives additional evidence for direct coupling of the enzyme to NAD(P)H-dehydrogenase (complex I). Biochim. Biophys. Acta 1298, 141–147.
- Asada, K. (1994). Production and action of active oxygen species in photosynthetic tissues. In Causes of Photooxidative Stress and Amelioration of Defense Systems in Plants, C.H. Foyer and P.M. Mullineaux, eds (Boca Raton, FL: CRC Press), pp. 77–104.
- Ashby, M.K., and Mullineaux, C.W. (1999). Cyanobacterial ycf27 gene products regulate energy transfer from phycobilisomes to photosystems I and II. FEMS Microbiol. Lett. 181, 253–260.
- **Belknap, W.R., and Haselkorn, R.** (1987). Cloning and light regulation of expression of the phycocyanin operon of the cyanobacterium *Anabaena*. EMBO J. **6,** 871–884.
- Bhaya, D., Bianco, N.R., Bryant, D., and Grossman, A.R. (2000). Type IV pilus biogenesis and motility in the cyanobacterium Synechocystis sp. PCC6803. Mol. Microbiol. 37, 941–951.
- Bissati, K.E., Delphin, E., Murata, N., Etienne, A.-L., and Kirilovsky, D. (2000). Photosystem II fluorescence quenching in the cyanobacterium Synechocystis sp. PCC6803: Involvement of two different mechanisms. Biochim. Biophys. Acta 1457, 229–242.
- Björkman, O. (1981). Responses to different quantum flux densities. In Encyclopedia of Plant Physiology, Vol. 12A: Physiological Plant Ecology I, O.L.L. Lange, P.S. Nobel, C.B. Osmond, and H. Ziegler, eds (Berlin: Springer-Verlag), pp. 57–107.
- **Boardman, N.K.** (1977). Comparative photosynthesis of sun and shade plants. Annu. Rev. Plant Physiol. **28**, 355–377.
- **Bustos, S.A., and Golden, S.S.** (1992). Light-regulated expression of the *psbD* gene family in *Synechococcus* sp. strain PCC 7942: Evidence for the role of duplicated *psbD* genes in cyanobacteria. Mol. Gen. Genet. **232,** 221–230.

- Campbell, D., Hurry, V., Clarke, A.K., Gustafsson, P., and Öquist, G. (1998). Chlorophyll fluorescence analysis of cyanobacterial photosynthesis and acclimation. Microbiol. Mol. Biol. Rev. 62, 667–683.
- Chow, W.S. (1994). Photoprotection and photoinhibitory damage. Adv. Mol. Cell. Biol. 10, 151–196.
- Collier, J.L., and Grossman, A.R. (1994). A small polypeptide triggers complete degradation of light-harvesting phycobiliproteins in nutrient-deprived cyanobacteria. EMBO J. 13, 1039–1047.
- Constant, S., Perewoska, I., Alfonso, M., and Kirilovsky, D. (1997). Expression of psbA gene during photoinhibition and recovery in Synechocystis PCC 6714: Inhibition and damage of transcriptional and translational machinery prevent the restoration of photosystem II activity. Plant Mol. Biol. 34, 1–13.
- DeRisi, J., Penland, L., Brown, P.O., Bittner, M.L., Meltzer, P.S., Ray, M., Chen, Y., Su, Y.A., and Trent, J.M. (1996). Use of a cDNA microarray to analyze gene expression patterns in human cancer. Nat. Genet. 14, 457–460.
- DeRisi, J., Vishwanath, R.L., and Brown, P.O. (1997). Exploring the metabolic and genetic control of gene expression on a genomic scale. Science 278, 680–686.
- Dolganov, N.A.M., Bhaya, D., and Grossman, A.R. (1995). Cyano-bacterial protein with similarity to the chlorophyll a/b binding proteins of higher plants: Evolution and regulation. Proc. Natl. Acad. Sci. USA 92, 636–640.
- Emlyn-Jones, D., Ashby, M.K., and Mullineaux, C.W. (1999). A gene required for the regulation of photosynthetic light harvesting in the cyanobacterium *Synechocystis* 6803. Mol. Microbiol. 33, 1050–1058.
- Foy, R.H., and Gibson, C.E. (1982a). Photosynthetic characteristics of planktonic blue-green algae: The response of twenty strains grown under high and low light. Br. Phycol. J. 17, 169–182.
- Foy, R.H., and Gibson, C.E. (1982b). Photosynthetic characteristics of planktonic blue-green algae: Changes in photosynthetic capacity and pigmentation of *Oscillatoria redekei* van Goor under high and low light. Br. Phycol. J. 17, 183–193.
- Glatz, A., Horváth, I., Varvasovszki, V., Kovács, E., Török, Z., and Vígh, L. (1997). Chaperonin genes of the Synechocystis PCC 6803 are differentially regulated under light-dark transition during heat stress. Biochem. Biophys. Res. Commun. 239, 291–297.
- **Glatz, A., Vass, I., Los, D.A., and Vígh, L.** (1999). The *Synechocystis* model of stress: From molecular chaperones to membranes. Plant Physiol. Biochem. **37**, 1–12.
- Grace, S.C., and Logan, B.A. (1996). Acclimation of foliar antioxidant systems to growth irradiance in three broad-leaved evergreen species. Plant Physiol. 112, 1631–1640.
- Hassidim, M., Keren, N., Ohad, I., Reinhold, L., and Kaplan, A. (1997). Acclimation of Synechococcus strain WH7803 to the ambient CO₂ concentration and to elevated light intensity. J. Phycol. 33, 811–817.
- **Hihara, Y.** (1999). The molecular mechanism for acclimation to high light in cyanobacteria. Curr. Top. Plant Biol. **1,** 37–50.
- Hihara, Y., and Ikeuchi, M. (1997). Mutation in a novel gene required for photomixotrophic growth leads to enhanced photoautotrophic growth of Synechocystis sp. PCC 6803. Photosynth. Res. 53, 243–252.

- Hihara, Y., and Ikeuchi, M. (1998). Toward the elucidation of physiological significance of pmgA-mediated high-light acclimation to adjust photosystem stoichiometry: Effect of the prolonged high-light treatment on pmgA mutants. In Photosynthesis: Mechanism and Effects, G. Garab, ed (Dordrecht, The Netherlands: Kluwer Academic Publishers), pp. 2929–2932.
- Hihara, Y., Sonoike, K., and Ikeuchi, M. (1998). A novel gene, pmgA, specifically regulates photosystem stoichiometry in the cyanobacterium Synechocystis sp. PCC 6803 in response to high light. Plant Physiol. 117, 1205–1216.
- Kaneko, T., et al. (1996). Sequence analysis of the genome of the unicellular cyanobacterium Synechocystis sp. strain PCC 6803. II. Sequence determination of the entire genome and assignment of potential protein-coding regions. DNA Res. 3, 109–136.
- Kaplan, A., and Reinhold, L. (1999). CO₂ concentrating mechanisms in photosynthetic microorganisms. Annu. Rev. Plant Physiol. Plant Mol. Biol. 50, 539–570.
- Kawamura, M., Mimuro, M., and Fujita, Y. (1979). Quantitative relationship between two reaction centers in the photosynthetic system of blue-green algae. Plant Cell Physiol. 20, 697–705.
- Kis, M., Zsiros, O., Farkas, T., Wada, H., Nagy, F., and Gombos, Z. (1998). Light-induced expression of fatty acid desaturase genes. Proc. Natl. Acad. Sci. USA 95, 4209–4214.
- Los, D.A., Ray, M.K., and Murata, N. (1997). Temperature-dependent expression of four desaturase genes in the cyanobacterium Synechocystis sp. PCC 6803. Mol. Microbiol. 25, 1167–1175.
- Mann, N.H., Novac, N., Mullineaux, C.W., Newman, J., Bailey, S., and Robinson, C. (2000). Involvement of an FtsH homologue in the assembly of functional photosystem I in the cyanobacterium Synechocystis sp PCC 6803. FEBS Lett. 479, 72–77.
- Mohamed, A., and Jansson, C. (1989). Influence of light on accumulation of photosynthesis-specific transcripts in the cyanobacterium Synechocystis 6803. Plant Mol. Biol. 13, 693–700.
- Murakami, A., and Fujita, Y. (1991). Regulation of photosystem stoichiometry in the photosynthetic system of the cyanophyte Synechocystis PCC 6714 in response to light-intensity. Plant Cell Physiol. 32, 223–230.
- Naithani, S., Hou, J.-M., and Chitnis, P.R. (2000). Targeted inactivation of the psaK1, psaK2 and psaM genes encoding subunits of photosystem I in the cyanobacterium Synechocystis sp. PCC 6803. Photosynth. Res. 63, 225–236.
- Nakamoto, H., and Hasegawa, M. (1999). Targeted inactivation of the gene psaK encoding a subunit of photosystem I from the cyanobacterium Synechocystis sp. PCC 6803. Plant Cell Physiol. 40, 9–16.

- Neale, P.J., and Melis, A. (1986). Algal photosynthetic membrane complexes and the photosynthesis-irradiance curve: A comparison of light-adaptation responses in *Chlamydomonas reinhardtii* (Chlorophyta). J. Phycol. 22, 531–538.
- Niyogi, K.K. (1999). Photoprotection revisited: Genetic and molecular approaches. Annu. Rev. Plant Physiol. Plant Mol. Biol. **50**, 333–359.
- Ohkawa, H., Sonoda, M., Katoh, H., and Ogawa, T. (1998). The use of mutants in the analysis of the CO₂-concentrating mechanism in cyanobacteria. Can. J. Bot. **76**, 1035–1042.
- Ohkawa, H., Price, G.D., Badger, M.R., and Ogawa, T. (2000). Mutation of *ndh* genes leads to inhibition of CO₂ uptake rather than HCO₃⁻ uptake in *Synechocystis* sp. strain PCC 6803. J. Bacteriol. **182**, 2591–2596.
- Price, G.D., Sültemeyer, D., Klughammer, B., Ludwig, M., and Badger, M.R. (1998). The functioning of the CO₂ concentrating mechanism in several cyanobacterial strains: A review of general physiological characteristics, genes, proteins, and recent advances. Can. J. Bot. 76, 973–1002.
- Schena, M., Shalon, D., Davis, R.W., and Brown, P.O. (1995).Quantitative monitoring of gene expression patterns with a complementary DNA microarray. Science 270, 467–470.
- Schwarz, R., and Grossman, A.R. (1998). A response regulator of cyanobacteria integrates diverse environmental signals and is critical for survival under extreme conditions. Proc. Natl. Acad. Sci. USA 95, 11008–11013.
- Shi, L.-X., Kim, S.J., Marchant, A., Robinson, C., and Schröder, W.P. (1999). Characterisation of the PsbX protein from photosystem II and light regulation of its gene expression in higher plants. Plant Mol. Biol. 40, 737–744.
- Stanier, R.Y., Kunisawa, R., Mandel, M., and Cohen-Bazire, G. (1971). Purification and properties of unicellular blue-green alga (order Chroococcales). Bacteriol. Rev. 35, 171–205.
- Su, C., and Sordillo, L.M. (1998). A simple method to enrich mRNA from total prokaryotic RNA. Mol. Biotechnol. 10, 83–85.
- Yokoyama, E., Murakami, A., Sakurai, H., and Fujita, Y. (1991). Effect of supra-high irradiation on the photosynthetic system of the cyanophyte *Synechocystis* PCC 6714. Plant Cell Physiol. **32**, 827–834.
- Yoshihara, S., Geng, X.X., Okamoto, S., Yura, K., Murata, T., Go, M., Ohmori, M., and Ikeuchi, M. (2001). Mutational analysis of genes involved in pilus structure, motility and transformation competency in the unicellular motile cyanobacterium *Synechocystis* sp. PCC 6803. Plant Cell Physiol. 42, 63–73.

DNA Microarray Analysis of Cyanobacterial Gene Expression during Acclimation to High Light

Yukako Hihara, Ayako Kamei, Minoru Kanehisa, Aaron Kaplan and Masahiko Ikeuchi

Plant Cell 2001;13;793-806 DOI 10.1105/tpc.13.4.793

This information is current as of April 11, 2019

References This article cites 45 articles, 11 of which can be accessed free at:

/content/13/4/793.full.html#ref-list-1

Permissions https://www.copyright.com/ccc/openurl.do?sid=pd_hw1532298X&issn=1532298X&WT.mc_id=pd_hw1532298X

eTOCs Sign up for eTOCs at:

http://www.plantcell.org/cgi/alerts/ctmain

CiteTrack Alerts Sign up for CiteTrack Alerts at:

http://www.plantcell.org/cgi/alerts/ctmain

Subscription Information Subscription Information for *The Plant Cell* and *Plant Physiology* is available at:

http://www.aspb.org/publications/subscriptions.cfm