Comparative genomics analysis of NtcA regulons in cyanobacteria: regulation of nitrogen assimilation and its coupling to photosynthesis

Zhengchang Su, Victor Olman, Fenglou Mao and Ying Xu*

Bioinformatics Institute and Department of Biochemistry and Molecular Biology, University of Georgia, Athens, GA 30602, USA

Received March 30, 2005; Revised July 8, 2005; Accepted August 19, 2005

ABSTRACT

We have developed a new method for prediction of cis-regulatory binding sites and applied it to predicting NtcA regulated genes in cyanobacteria. The algorithm rigorously utilizes concurrence information of multiple binding sites in the upstream region of a gene and that in the upstream regions of its orthologues in related genomes. A probabilistic model was developed for the evaluation of prediction reliability so that the prediction false positive rate could be well controlled. Using this method, we have predicted multiple new members of the NtcA regulons in nine sequenced cyanobacterial genomes, and showed that the false positive rates of the predictions have been reduced on an average of 40-fold compared to the conventional methods. A detailed analysis of the predictions in each genome showed that a significant portion of our predictions are consistent with previously published results about individual genes. Intriguingly, NtcA promoters are found for many genes involved in various stages of photosynthesis. Although photosynthesis is known to be tightly coordinated with nitrogen assimilation, very little is known about the underlying mechanism. We postulate for the fist time that these genes serve as the regulatory points to orchestrate these two important processes in a cyanobacterial cell.

INTRODUCTION

Cyanobacteria are among the oldest life form on Earth, which are broadly classified as Gram-negative, oxygenic phototrophs (1). These organisms inhabit a broad region of ecological niches from fresh water, soil to diverse open oceanographic areas (1). Some cyanobacteria are capable of producing commercially important natural products, including complex organic compounds with unique structure and stereochemistry (2). Often these compounds are either too expensive or too difficult to be produced in laboratories (3). Moreover, it is estimated that several species/strains of cyanobacteria, mainly in the genera of *Synechococcus* and *Prochlorococcus* living in a broad region of open ocean, contribute a significant fraction of Earth's primary production (4). Therefore, their activities have significant impacts on the global environmental changes. Because of these reasons, cyanobacteria have recently attracted broad interests. Nine cyanobacterial genomes have been sequenced as of today, and 31 are in the process of being sequenced (http://www.pdg.cnb.uam.es/cursos/ Complutense2001/pages/GenomAna/GOLD0.htm).

Nitrogen is an important element for all forms of life. Numerous sources of nitrogen can be utilized by cyanobacteria. These include nitrate/nitrite, ammonium, urea, cyanate and dinitrogen through fixation (5). Nitrogen control is a phenomenon that occurs widely among microbes, and it consists of repression of the pathways for assimilation of some forms of nitrogen when more easily assimilated forms of nitrogen become available to the cell (5). Nitrogen control in cyanobacteria is mediated by NtcA, a transcriptional regulator that belongs to the CRP (cAMP receptor protein) family, which is different from the well-characterized NtrB-NtrC twocomponent system in enterics such as Escherichia coli and other proteobacteria (6). All known NtcA sequences from cyanobacteria are highly conserved (5), suggesting that they bind to similar binding sites. A few NtcA binding sites on DNA in some cyanobacteria have been determined using DNase footprinting and found to contain the palindromic motif GTAN8TAC (5). In addition to this motif, the promoter regions of known NtcA-activated genes also contain a -10, *E.coli* σ^{70} -like box in the form of TAN3T, with the NtcA binding site replacing the -35 box that is present in the *E.coli* σ^{70} -type promoters (5). NtcA-regulated genes are involved not only in the nitrogen assimilation process but

*To whom correspondence should be addressed. Tel: 706 542 9779; Fax: 706 542 9751; Email: xyn@bmb.uga.edu

© The Author 2005. Published by Oxford University Press. All rights reserved.

The online version of this article has been published under an open access model. Users are entitled to use, reproduce, disseminate, or display the open access version of this article for non-commercial purposes provided that: the original authorship is properly and fully attributed; the Journal and Oxford University Press are attributed as the original place of publication with the correct citation details given; if an article is subsequently reproduced or disseminated not in its entirety but only in part or as a derivative work this must be clearly indicated. For commercial re-use, please contact journals.permissions@oxfordjournals.org

also in the cell differentiation of heterocyst development in some diazotrophic species, such as *Nostoc sp.* PCC 7120 (PCC7120) (5). Nevertheless, NtcA-regulated genes are far from completely known even in some relatively well studied species, such as *Synechocystis sp.* PCC 6803(PCC6803) or *Synechococcus* PCC 7942 (PCC7942) (7), needless to mention some newly sequenced and less-studied species.

The availability of an increasing number of complete genome sequences has made it possible to conduct systematic analyses of NtcA-regulated genes in the cyanobacteria using comparative genomics approaches. Phylogenetic footprinting is one of the most popular approaches for identification of new cis-regulatory binding sites (8-13). In this method, the intergenic regions of orthologous genes from closely related genomes are used to identify a conserved motif based on the assumption that the regulatory elements are highly conserved in closely related species. The resulting profile is then used to scan the intergenic (or inter-operonic) regions of the whole genomes to identify additional cisregulatory sites. Though meaningful results have been obtained through careful manual analyses of the predicted candidates, such a scanning process unavoidably results in rather high false positive rates due to random occurrences of the similar motifs (9,12,13). Thus, reducing the false positive rate of this scanning process without losing the sensitivity remains a major goal of the phylogenetic footprinting procedure. In order to achieve more accurate predictions of NtcA binding sites in cyanobacterial genomes, we first need to reduce the false positive rate significantly.

The high false positive rate of such a scanning process is mainly due to the often variable nature of *cis*-regulatory binding sites and their short lengths, and therefore the possibility of having similar sequences by chance is rather high for wholegenome applications. To exclude randomly occurring 'conserved motifs', additional information about the promoter structure is needed. We believe that at least two pieces of information can be used for this purpose. First, it is generally true that as in the case of NtcA regulated genes, the regulation of transcription in prokaryotes often requires the binding of a σ -factor of the RNA polymerase to a specific sequence box in the flanking region of a cis-regulatory element (14). Therefore, the information about the σ -factor binding box can be used to reduce the false positives of the scanning process. However, it is not a simple task to identify the σ -factor binding box using phylogenetic footprinting, since the box is only ~ 6 bp long, and often has only \sim 3 positions conserved. Hence, the existing motif finding algorithms generally return too many equally 'high quality' motifs if, for instance, 500 bp upstream intergenic regions are searched. However, in many cases, the σ -factor binding box is located in a relatively fixed downstream region of the *cis*-regulatory binding site. If only the limited flanking regions are searched, most motif finding algorithms can identify the true motifs in the greatly reduced search space. Second, the presence of similar motifs in the regulatory regions of the orthologous genes in other related genomes can increase the prediction accuracy as has been shown previously (8,13). However, a quantitative evaluation of this approach has not been done, which we intend to conduct in this paper.

In this paper, we have improved the phylogenetic footprinting procedure by looking for multiple binding sites in the promoter regions of genes, and have designed a new scoring function that incorporates the information of a predicted promoter of a gene and the information from promoters of its orthologues in related genomes. Furthermore, based on the observation that the *cis*-regulatory sites occur more frequently in the intergenic region than in the coding regions, we have introduced a probabilistic model to distinguish true binding sites from the randomly occurring ones. We have successfully applied the new method to the analyses of NtcA regulons in nine sequenced cyanobacterial genomes, and thus we have observed a number of interesting results.

MATERIAL AND METHODS

Materials

Sequences and annotation files for nine sequenced cyanobacteria genomes were downloaded from the GenBank (ftp.ncbi.nih.gov/genomes/Bacteria/). These nine cyanobacterial genomes are Gloeobacter violaceus PCC 7421(PCC7421), PCC 7120(PCC7120), Prochlorococcus Nostoc sp. marinus CCMP1375(PCC1375), Prochlorococcus marinus MED4(MED4), Prochlorococcus marinus MIT9313 (MIT9313), Synechococcus elongatus PCC 6301(PCC6310), Synechococcus sp. WH8102(WH8102), Synechocystis sp. PCC 6803(PCC6803) and Thermosynechococcus elongates BF-1(thermosynechococcus). The NtcA sequences of other cyanobacteria were also downloaded from the GenBank.

Transcription unit and orthologue predictions

In order to assign each gene in a genome to a transcription unit, we used a simple rule to predict transcription units, i.e. we predicted tandem genes on the same strand with an intergenic distance less than 45 bp to be a transcription unit. A single gene that was not predicted to belong to any transcription unit was predicted to be a single gene transcription unit. We predicted two genes in two genomes to be orthologous to each other if they are a pair of reciprocal best hit in BLASTP searches with an *E*-value $<10^{-20}$ in both directions when the two genomes are searched against each other.

Phylogenetic footprinting for NtcA binding sites and their downstream -10, *E.coli* σ^{70} -like boxes

We pooled entire upstream intergenic regions (if it is longer than 800 bp, then only the immediate upstream 800 bp was pooled) of the following genes in each of the nine cyanobacterial genomes (if it encodes the gene) to identify conserved palindromic 14mers as putative NtcA binding sites for each gene using the CUBIC program (15). These genes are known to be regulated by NtcA in at least one cyanobacterium [for a review see ref. (5)], including ammonia permease amt, nitrogen global regulator ntcA, glutamine synthetase glnA, signal transduction protein P_{II} glnB, urea transporter subunit A urtA, nitrite reductase nirA, heterocyst differentiation protein hetC, heterocyst specific ABC-transporter *devB*, group 2 σ^{70} factor rpoD-V, nitrate assimilation transcriptional activator ntcB and isocitrate dehydrogenase icd. The identified motifs with a score above a pre-selected cutoff were returned. The 31 bp downstream regions of the identified putative NtcA binding sites were pooled to identify 6 bp motifs in the form of BBN3B using the CUBIC program, where B stands for a conserved base and N3 for three variable bases.

Extraction of inter-transcription unit regions and coding sequences

Let $U(g_1, \ldots, g_n)$ be any transcription unit containing *n* genes g_1, \ldots, g_n in a genome *G*. For each $U(g_1, \ldots, g_n)$ in *G*, we extracted its entire upstream intergenic region (if it is longer than 800 bp, then only the immediate upstream 800 bp was extracted), denoted by $I_{U(g_1,\ldots,g_n)}$ (or simply I_U) for scanning the possible *cis*-regulatory motifs. Meanwhile, we extracted a randomly chosen coding sequence with the same length as $I_{U(g_1,\ldots,g_n)}$ from *G*, denoted as $C_{U(g_1,\ldots,g_n)}$ (or simply C_U) for scanning the randomly occurring motifs. We call both $I_{U(g_1,\ldots,g_n)}$ and $C_{U(g_1,\ldots,g_n)}$ are associated with $U(g_1,\ldots,g_n)$ and with each of genes g_1,\ldots , and g_n as well.

Scanning genomic sequences and the scoring functions

Each extracted sequence t (I_U or C_U) from each genome was scanned first by the above-constructed profile of the NtcA binding sites. For each t, we return the motif with the highest score defined by the following formula (1). Then up to 31 bp downstream region of each identified putative NtcA binding site is scanned for a -10 like box with the highest score defined by the formula (1), using the corresponding profile.

The score of a motif found in a sequence segment t by scanning with a profile M is defined as

$$S_M(t) = \max_{h \subset t} \sum_{i=1}^l I_i \ln \frac{p[i, h(i)]}{q[h(i)]},$$
 1

$$I_i = \left[\sum_{b \in \{A, C, G, T\}} p(i, b) \ln \frac{p(i, b)}{q(b)} \right] / a,$$
 2

$$a = \frac{n+1}{n+4} ln(n+1) - \ln(n+4) - \frac{1}{n+4}$$

$$\times \sum_{b \in \{A, C, G, T\}} \ln q(b) - \frac{n}{n+4} \ln \min_{b \in \{A, C, G, T\}} q(b),$$

 3

where *l* is the length of the motifs of *M*, *h* any substring of *t* with length *l*, h(i) the base at position *i* of *h*, p(i, b) the relative frequency of base *b* at position *i* in *M*, q(b) the relative frequency of base *b* occurring in the background, and *n* the number of motifs in *M*. A pseudo-count 1 is added to the frequency of each base at each position in the profile when computing p(i,b). The coefficient *a* is for normalization so that I_i is in the region [0,1].

When multiple profiles M_1, \ldots, M_z are used for scanning, the score of concurrence of multiple putative binding sites in the sequence t is defined as

$$S_{M_1...M_z}(t) = \sum_{j=1}^{z} S_{M_j}(t).$$
 4

We now define a new score for concurrence of multiple binding sites in a sequence associated with a transcription unit by also considering the presence of similar motifs in the sequences associated with its orthologous genes in other genomes. Let *t* be the extracted sequence $(I_U \text{ or } C_U)$ associated with a transcription unit $U(g_1, \ldots, g_n)$ in genome *T*. If g_i has orthologues in m_i closely related genomes G_1, \ldots, G_{mi} , let $o_k(g_i)$ be the same type of extracted sequence $(I_U \text{ or } C_U)$ associated with the orthologue of g_i in genome G_k . Then the score of concurrence of the multiple binding sites in *t* is redefined as

$$S(t) = S_{M_1...M_z}(t) + \max_{1 < i < n} \sum_{j=1}^{z} \sum_{k=1}^{m_i} \frac{d_{i,j,k}}{m_i l_j} S_{M_j}[o_k(g_i)]$$
5

where $d_{i,j,k}$ is the Hamming distance between the motif found by profile M_j in t, and the corresponding motif found in $o_k(g_i)$, and l_j is the length of the motifs of profile M_j .

Statistical significance of *cis*-regulatory binding site prediction

When we consider all the extracted I_U 's and C_U 's in a genome, the scores of binding sites found in I_U 's and C_U 's, i.e. $S(I_U)$ and $S(C_U)$, respectively, are random variables. Let p[S(t) > s] be the probability that the extracted sequence t (I_U or C_U) has putative binding sites with a score S(t) > s as defined by (1), (4) or (5). To compute $p[S(C_U) > s]$ for a genome, we generated 100 C_U 's associated with each transcription unit $U(g_1, \ldots, g_n)$ in each genome and computed $S(C_U)$ for each C_U to avoid possible biased sampling. We then used the following log odds ratio (*LOR*) to estimate the confidence of predictions,

$$LOR(s) = \ln \frac{p[S(I_U) > s]}{p[S(C_U) > s]}.$$
6

Since $p[S(C_U) > s_c]$ is the probability of type I error for testing the null hypothesis that I_U does not contain a motif when $S(I_U)$ is greater than a cutoff s_c , we used it to estimate the false positive rate of our predictions. The algorithm was implemented using Perl scripts, which are freely available upon request.

Estimation of prediction sensitivity

Since the entire set of NtcA binding site are not known in any cyanobacterial genome, it is difficult to calculate the sensitivity of the predictions directly. We estimated the prediction sensitivity of a cutoff score for each genome by computing the portions of the sites in the whole training sets from the nine genomes, which can be recovered by the cutoff as if they all appeared in that genome.

RESULTS AND DISCUSSION

The DNA binding domains of NtcA in cvanobacteria are conserved

As shown in Figure 1A, the DNA binding domain of the available NtcA sequences from 17 cyanobacteria is predicted to form a helix–turn–helix motif like that of the CRP of *E.coli* (α -helices E and F) (16). The amino acid sequences of these helix–turn–helix motifs are identical except that Ala at position 4 in the consensus sequence is replaced by Ser in MIT9313 and CCMP1375, and Val at position 16 in the consensus sequence is replaced by Ile in WH7803, MIT8313, WH8102, CCMP1375 and MED4. Arg at position 13 in the



Figure 1. (A) Multiple sequence alignments of the DNA binding domains of the known NtcA sequences of 17 cyanobacteria and that of the CRP of E.coli. The domain corresponds to the E and F α -helices in the crystal structure of the CRP of E.coli. Abbreviations: Synechococcus sp. WH 7803(WH7803), Prochlorococcus marinus sp. MIT 9313(MIT9313), Synechococcus sp. WH 8102(WH8102), Prochlorococcus marinus sp. CCMP1375(CCMP1375), Prochlorococcus marinus subsp. pastoris (Proch_pastoris), Prochlorococcus marinus sp. CCMP1986(MED4), Crocosphaera watsonii WH 8501(WH8501), Cyanothece sp. ATCC 51142(Cyanothece), Synechocystis sp. PCC 6803(PCC6803), Nostoc sp. PCC 7120(PCC 7120), Synechococcus sp. PCC 7002(PCC7002), Trichodesmium sp. IMS101(Trichodesmium), Plectonema boryanum (Plectonema), Synechococcus elongatus PCC 6301(PCC6301), Synechococcus sp. PCC 7942(PCC7942), Thermosynechococcus elongatus BP-1 (Thermosynechococcus), Gloeobacter violaceus PCC 7421(PCC7421), E.coli CRP (E.coliCRP). (B) Phylogenetic relationships of NtcAs of the nine genomes in our analyses. The unrooted tree was generated by the neighborjoining method based on the multiple amino acid sequence alignments by the ClustalX program using the default settings. Scale bar, substitutions per position. (C) and (D) Logo representations of the NtcA binding sites and -10 like boxes in the training sets. Logos are generated by the Weblogo server (http://weblogo.berkeley.edu/logo.cgi).

consensus sequence is conserved in all sequences, in which CRP is in direct contact with the nucleotides in the cis-regulatory binding sites (17). Thus it is highly likely that NtcA will recognize similar DNA sequences in different cyanobacteria. Figure 1B shows the phylogenetic relationship of the whole NtcA protein sequences in the nine cyanobacterial genomes in our analyses and that of CRP of E.coli. Clearly, WH8102 and the three Prochlorococcus strains CCMP1379, MED4 and MIT9313 form a group, and the rest five genomes form another group on this tree, which is similar to their taxonomic tree based on 16S rDNA sequences [data not shown, also see ref. (18)].

The profiles of NtcA binding sites and -10, *E.coli* σ^{70} consensus-like boxes

We pooled the upstream regions of the orthologues in each of the nine cyanobacterial genomes of the 11 genes (see Materials and Methods) to identify putative NtcA binding sites for each of the genes. We identified 51 putative NtcA binding sites from a total of 65 pooled upstream sequences (Supplementary Table s1). Among these 51 sites, we have correctly found 10 of 11 known NtcA binding sites in PCC6803 and PCC7120 (Supplementary Table s1), suggesting that at least most of the NtcA binding sites we found are likely to be correct. We failed to identify the known NtcA binding site for the *icd* of PCC6803, as this site diverges from the canonical NtcA binding sites (GTAN8TAC) in the second triplet (see below). These 51 sites constitute the training set A1 for the NtcA binding site (Supplementary Table s1). The -31 bp downstream regions of these predicted NtcA binding sites are further searched for 6 bp, -10, *E.coli* σ^{70} -like boxes (-10 like boxes) and the identified sites form the training set B1 for the -10 like box (Supplementary Table s1). The 10 known -10 like boxes downstream the respective known NtcA sites in PCC6803 and PCC7120 are also correctly identified (Supplementary Table s1), suggesting that at least most of the -10 like boxes we found are likely to be correct. In addition, we have collected 12 experimentally verified NtcA binding sites and their downstream -10 like boxes from seven other cyanobacteria (5) (Supplementary Table s2). We also included in this list the sites for icd in PCC6803 that we failed to find by phylogenetic footprinting (Supplementary Table s2). They constitute the training sets A2 and B2 for NtcA binding sites and -10 like boxes, respectively. We combined A1 and A2 to construct the profile of NtcA binding sites, and B1 and B2 to construct the profile of -10 like boxes. The logo representations of the profiles of the combined NtcA binding sites and -10 like boxes are shown in Figure 1C and 1D, respectively.

The conventional scanning method results in high false positive rates

As has been previously noted (11,13), scanning the intergenic (or inter-operonic) regions (we shall call such regions intertranscription unit regions) of a whole genome using the profile of a transcription regulator often results in many false positive binding sites. However, the seriousness of this problem has not been quantitatively evaluated to date owing to the fact that it is often difficult to be sure that an uncovered high-scoring motif is really a false positive. Here we address this problem by taking advantage of the observation that all the known NtcA binding sites are located in the inter-transcription unit regions, and none has been found in the coding regions (5). Therefore, we assume that at least the majority of the highscoring putative NtcA binding sites found in the coding regions are false positives. We then ask the question as how



Figure 2. The probability [p(S>s)] of the scores of the 52 NtcA binding sites in the training sets from the nine cynaobacteria (cyan), and those of the scores of putative NtcA binding sites found in the $I_{U's}$ (pink) and $U_{U's}$ (blue) and their log odds ratio (red) when only the profile of NtcA binding sites is used for scanning. The doted vertical line in each panel indicates the largest score cutoff for the genome to include all the binding sites from that genome in the training sets.

Table 1. Summary of the scanning results using only the profile of NtcA binding sites

Genome	No. of transcription units	Cutoff ^a	<i>P</i> -value at cutoff	Percentile at cutoff	No. of sites predicted at cutoff	Sensitivity at cutoff	Sensitivity at $P < 0.01$
CCMP1375	1285	5.72	0.0375	0.0475	61	0.7447	0.4681
PCC7421	3042	5.72	0.0726	0.0700	213	0.7447	0.0000
MED4	1097	5.68	0.0960	0.1285	141	0.7447	0.1489
MIT9313	1592	5.26	0.2961	0.1470	234	0.9575	0.1489
PCC7120	4509	5.34	0.1968	0.2661	1200	0.8936	0.4681
PCC6301	1805	5.66	0.1050	0.0310	56	0.8085	0.0851
PCC6803	2540	5.94	0.0355	0.0441	112	0.4681	0.2128
Thermosyn	1600	5.98	0.0334	0.0363	58	0.2128	0.0851
WH8102	1480	5.34	0.1916	0.1155	171	0.8936	0.0000
Average	2106	5.63	0.1183	0.0985	250	0.7187	0.1797

^aScore cutoff to include the sites in the training sets from the genome.

likely a high-scoring spurious motif is returned by scanning with a profile of binding sites.

To do this, we have computed the *LOR* (see Materials and Methods) for the distribution of the scores of putative NtcA binding sites found in the extracted inter-transcription unit regions (I_U) over that of sites found in the randomly selected coding regions (C_U) (see Materials and Methods). Intuitively, if a scanning process and its associated scoring function capture the important features of the binding sites, then the probability to find a high-scoring binding site should be much higher in the I_U 's than in the C_U 's, because the former should have more chance of having binding sites than the latter. However, as shown in Figure 2, in the worse cases as for the genomes MIT9313, PCC6301, thermosynechococcus and WH8102, the probabilities of high-scoring putative binding sites to occur in the I_U 's are lower than in the C_U 's. Even

for the best cases as for the genomes CCMP1375, PCC7421, MED4, PCC7120 and PCC6803 where the probabilities of high-scoring putative motifs to occur in the I_U 's are higher than in the C_U 's, the values of LOR are generally small and often highly oscillating, indicating that this conventional scanning procedure as well as the associated scoring function (1) (see Materials and Methods) does not capture the essence of the real binding sites. Furthermore, if a cutoff of the scores is chosen for each genome such that all the members from that genome in the training set are included, rather large portions (3.63-22.61% in our genomes) of the I_U 's will be predicted to contain putative NtcA binding sites as shown in the column 5 of Table 1. This means that 56-1200 NtcA sites are predicted with a score as high as the real ones for each genome (column 6 of Table 1). The associated P-values for these predictions estimated by our probabilistic model (6) are also rather



Figure 3. The probability [p(S > s)] of the scores of the 52 NtcA promoters in the training sets from the nine cynaobacteria (cyan), and those of the scores of putative NtcA promoters found in the I_U 's (pink) and C_U 's (blue) and their log odds ratio (red) when the profiles of NtcA binding sites and -10 like boxes are used for scanning. The doted vertical line in each panel indicates the largest score cutoff for the genome to include all the binding sites from that genome in the training sets.

insignificant in most cases, ranging from 0.0355 to 0.2961 with an average 0.1183 (column 4 of Table 1), suggesting again that a large portion of these predicted NtcA binding sites (56-1200) are false positives. To evaluate how likely weak real binding sites can be uncovered by these cutoffs for each genome, we estimated the prediction sensitivities at these cutoffs by computing the portion of binding sites in the training sets from all the nine genomes (51 sites in Supplementary Table s1 +1 site in Supplementary Table s2 from PCC6803) that can be predicted by the score cutoff for each genome as if all these sites appeared in this genome (see Materials and Methods). As shown in Figure 2 and column 7 of Table 1, the sensitivities are rather unstable and generally low, ranging from 21.28 to 95.75% with an average 71.87%, even with such rather large numbers of predictions (56-1200 sites). If we reduce the false positive rates by choosing a higher cutoff so that the *P*-value is <0.01, then only rather low sensitivities could be obtained, ranging from 0 to 46.81% with an average 17.97% (column 8 of Table 1). These results unequivocally demonstrate that the conventional method for scanning the inter-transcription unit regions with a profile of a transcriptional factor binding sites may result in rather high false positives, and at the same time, many true binding sites might be missed.

Information integration greatly improves binding site prediction

Based on the observation that a conserved -10, *E.coli* σ^{70} -like box (-10 like box) in the form of TAN3T appears in the downstream of all known NtcA binding sites, our first attempt in improving the prediction accuracy (both the specificity and sensitivity) of NtcA binding sites was to incorporate the

information of a putative -10 like box in the downstream of the putative NtcA binding site. To do so, we have computed a combined score as defined by (4) (see Materials and Methods) for each pair of the putative NtcA site and its down stream $-10 \sigma^{70}$ -like box found in each extracted genomic sequences (I_U or C_U). As shown in Figure 3, the LORs of the scores are greatly improved for all the genomes except for PCC6301, suggesting that the combined scores are more likely to be able to discriminate the real binding sites in the I_U 's from the randomly occurring spurious ones in the C_U 's. In agreement with this conclusion, the *P*-values at the cutoffs of scores to include the members from the respective genomes in the training set decrease (on an average of 2-fold) for all genomes except for PCC6301 compared to the results when scanning with only the profile of NtcA binding sites (Table 4), indicating that the prediction specificities are greatly improved for most of the genomes. Meanwhile, the sensitivities (79.20% on average) at these cutoffs also increase except for CCMP1375, MIT9313 and PCC7120 (column 7 of Table 2), compared to the results (71.87% on average) when scanning with only the profile of NtcA binding sites (column 7 of Table 1). More importantly, the sensitivities at cutoffs with P-values <0.01, have greatly increased for all nine genomes (60.04% on average, column 8 in Table 2), compared to the results (17.97% on average) when scanning with only the profile of NtcA binding sites (column 8 of Table 1). These results indicate that scanning for binding sites with two profiles greatly improves the prediction accuracy in most of the cases.

In order to further improve the prediction accuracy, we looked for the presence of the similar putative NtcA binding sites as well as $-10 \sigma^{70}$ -like boxes in the regulatory regions of the orthologous genes across multiple genomes, and a score

Genome	No. of transcription units	Cutoff ^a	<i>P</i> -value at cutoff	Percentile at cutoff	No. of sites predicted at cutoff	Sensitivity at cutoff	Sensitivity at $P < 0.01$
CCMP1375	1285	7.74	0.0193	0.0381	49	0.5958	0.5319
PCC7421	3042	7.22	0.0359	0.0533	162	0.8511	0.6809
MED4	1097	7.30	0.0893	0.1641	180	0.8085	0.8085
MIT9313	1592	7.02	0.1312	0.0766	122	0.8936	0.5106
PCC7120	4509	7.53	0.0451	0.0783	353	0.6809	0.5745
PCC6301	1805	6.76	0.1327	0.1230	222	0.9575	0.6809
PCC6803	2540	7.60	0.0158	0.0315	80	0.6809	0.5106
Thermosyn	1600	7.48	0.0156	0.0344	55	0.7234	0.6809
WH8102	1480	6.89	0.1390	0.0791	117	0.9362	0.4255
Average	2106	7.28	0.0693	0.0754	149	0.7920	0.6004

Table 2. Summary of the scanning results using the profiles of NtcA binding sites and -10 like boxes

^aScore cutoff to include the sites in the training sets from the genome.



Figure 4. The probability [p(S > s)] of the scores of the 52 promoters in the training sets from the nine cynaobacteria (cyan), and those of the scores of putative promoters found in the I_U 's (pink) and I_C 's (blue) and their log odds ratio (red) when both the profiles of NtcA binding sites and -10 like boxes are used for scanning, and the presence of similar sites in the regulatory regions of orthologues in other genomes are also considered. The doted vertical line in each panel shows the largest score cutoff for the genome to include all the binding sites from that genome in the training sets except for PCC6801 and PCC7120, where the largest cutoff is chosen so that only *icd* of PCC8603, and *hetC* and *icd* of PCC7120 are excluded, respectively (see text for details).

that combines all these sources of information as defined in (5) (see Materials and Methods) was computed for each putative promoter in the I_U 's and C_U 's. As shown in Figure 4, the *LOR*'s for all nine genomes increases monotonically beyond a certain value of the scores, indicating that this new score function can well differentiate between the putative binding sites found in the regulatory regions and those found in coding regions. Since most of the high-scoring sites, if not all, found in the coding regions are supposed to occur by accident, the much higher probability of occurrence of the high-scoring sites found in the regulatory regions must have been under great selection pressure according to the evolutionary theory, and thus, they are biologically meaningful. In this case, they are more likely to be of regulatory function. As summarized in the Tables 3 and 4, the *P*-values (column 4 of Table 3)

(0.0004–0.0193, average 0.0066) at the cutoffs to include the members of the binding sites from the respective genomes in the training sets decreases on an average of 20.355 (5.638–44.875) and 39.7197 (8.205–90.750) fold when compared to the results in Tables 2 and 1 where only two and one source of information about the binding sites in the regulatory regions were utilized, respectively. The sensitivities at these cutoffs to uncover the members from all the genomes in the training sets decrease slightly in PCC7421, PCC6301, PCC6803, thermosynechococcus and WH8102 (column 7 of Table 3) when compared to the results in column 7 of Table 2 where information about the binding sites in the regulatory regions of orthologues is not utilized, an indication of possible overtraining in these genomes. However, this problem can be corrected by choosing a relatively lower score cutoff so that a certain

Genome	No. of transcription units	Cutoff ^a	<i>P</i> -value at cutoff	Percentile at cutoff	No. of sites predicted at cutoff	Sensitivity at cutoff	Sensitivity at $P < 0.01$	Percentile at $P < 0.01$	No. of sites predicted at $P < 0.01$
CCMP1375	1285	13.14	0.0013	0.0047	6	0.7021	0.8936	0.0195	25
PCC7421	3042	12.98	0.0008	0.0033	10	0.7021	0.9575	0.0151	46
MED4	1097	12.46	0.0117	0.0246	27	0.8723	0.8299	0.0191	21
MIT9313	1592	11.88	0.0193	0.0176	28	0.9574	0.8723	0.0101	16
PCC7120	4509	12.02	0.0080	0.0189	85	0.9149	0.9575	0.0235	106
PCC6301	1805	12.04	0.0078	0.0194	35	0.9149	0.9575	0.0222	40
PCC6803	2540	13.56	0.0005	0.0047	12	0.5319	0.8936	0.0169	43
Thermosyn	1600	13.60	0.0004	0.0056	9	0.4893	0.8936	0.0212	34
WH8102	1480	12.20	0.0088	0.0115	17	0.8723	0.8936	0.0115	17
Average	2106	12.53	0.0066	0.0122	25	0.7754	0.9078	0.0175	39

Table 3. Summary of the scanning results using multi-source of information

Table 4. Improvement of P-values through information integration

Genome	$s/s + p^a$	$s + p/s + p + o^b$	s/s + p + o'
CCMP1375	1.943	14.846	28.846
PCC7421	2.022	44.875	90.750
MED4	1.075	7.633	8.205
MIT9313	2.257	6.798	15.342
PCC7120	4.364	5.638	24.600
PCC6301	0.791	17.013	13.462
PCC6803	2.247	31.600	71.000
Thermosyn	2.141	39.000	83.500
WH8102	1.378	15.796	21.773
Average	2.024	20.355	39.720

 $a_{s/p}$ + s: ratio of the *P*-value at the score cutoff when only NtcA profile is used over that when profiles of NtcA sites and -10 boxes are used.

 $^{b}s + p/p + s + \hat{o}$: ratio of *P*-value at the score cutoff when the profiles of NtcA sites and -10 boxes are used over that when the profiles of NtcA sites and -10 boxes as well as appearance of similar sites for the orthologues are used. $^{c}s/s + p + \hat{o}$; the ratio of *P*-value at the score cutoff when only the profile of NtcA sites is used over that when the profiles of NtcA sites and -10 boxes as well as appearance of similar sites for the orthologues are used.

statistical significance level is still guaranteed. For instance, the sensitivities at score cutoffs with *P*-value < 0.01 greatly increase (column 8 of Table 3) (82.99–95.75%, average 90.78%) for all genomes when compared to those in Table 2 (42.55–80.85%, average 60.04%) where information about the binding sites in the regulatory regions of orthologues is not utilized. All these results strongly suggest that our new scoring function can greatly improve the accuracy of binding site predictions.

In order to predict new members of the NtcA regulons in the nine sequenced cyanobacterial genomes, one can choose for each genome a cutoff of the combined score S(t) as defined in (5) (see Materials and Methods) so that a predefined statistical significance level can be achieved. In general, the lower a P-value is chosen, the higher confidence one has with the predictions. Specifically, we consider the predictions with a P-value < 0.01 as highly statistically significant, and those with a P-value < 0.05 as statistically significant. Shown in the Table 3 (column 10) are the numbers of NtcA promoters predicted in each genome at score cutoffs with P-value < 0.01. At these cutoffs, the binding sites from the respective genomes in the training set are recovered for all the genomes except for MED4, MIT9313, PCC6803 and PCC7120, where promoters for glnB (pmm1463, P-value < 0.0117), amt1 (pmt1853, P-value < 0.0193), icd(slr1289), and hetC (alr2817, P-value < 0.4078) and *icd* (*alr1827*, P-value < 0.1356) in the training set are not recovered, respectively. The predicted NtcA promoters at a score cutoff with *P*-value < 0.01 for each genome are shown in Supplementary Tables s3–s11 as Supplementary Data. The complete prediction results for each genome can be found at http://csbl.bmb.uab.edu/~zhx/ nitrogen/ntca/. As can be seen from these results, genes bearing a high scoring putative NtcA promoter (e.g. *P*-value < 0.05) always have at least an orthologue in other genomes.

Regulation by NtcA of nitrogen assimilation related genes

It is well known that different species of cyanobacteria can utilize various sources of nitrogen as a result of acclimation to their ecological niches (5). In general, ammonium is the preferred nitrogen source for cyanobacterial cells. In an ammonium-replete environment, the expression of genes for the assimilation of other sources of nitrogen is suppressed, a phenomenon called nitrogen control (5). In ammoniumlimited environments, however, genes involved in the uptake and metabolism of alternative sources of nitrogen will be induced through the binding of NtcA to the cis-regulatory elements in the form of GTAN8TAC in the promoter regions of the genes. A downstream $-10 \sigma^{70}$ -like box in the form TAN3T/A is also required for the action of NtcA (5). All forms of assimilated nitrogen are eventually converted into ammonium by relevant enzymes. Ammonium is then incorporated in the carbon backbones through the glutamine synthetase-glutamate synthase (GS-GOGAT) cycle (5) in which glutamine synthetase GlnA is the major player to catalyze the formation of glutamine from ammonium and 2-oxoglutarate produced by NADP⁺-isocitrate dehydrogenase (the product of *icd* gene) (19). Since cyanobacteria do not encode a 2-oxoglutarate dehydrogenase, the only fate of 2-oxoglutarate is to be converted into glutamate/glutamine (5). Hence, 2-oxoglutarate is widely believed to be an indicator of C/N balance in a cyanobacterial cell (5). A high level of 2-oxoglutarate signals a high C/N ratio in a cyanobacterial cell (20). It has been shown that 2-oxoglutarate is the effector molecule for NtcA activation (21-24). The activities of NtcA and some other nitrogen assimilation related molecules are also subject to modulations of the signal transduction protein P_{II} encoded by the *glnB* gene at transcriptional (7) and/or posttranslational levels (25). The activities of P_{II} are controlled by both its phosphorylation state in a seryl residue and levels of 2-oxoglutrate and ATP in the cell (21,24,26).

PCC7120	alr0990 alr0991 alr0992 alr4682 amt amt amt amt amt amt	all1291
PCC6803	sll1017 sll0108 sll0537 sll0536 <amit2 <amit1="" <amit3<="" td=""><td>slr0898 slr0899 slr0900 slr0901 slr0902 ssr1527 slr0903</td></amit2>	slr0898 slr0899 slr0900 slr0901 slr0902 ssr1527 slr0903
PCC7421	gll2643 glr3061 amt >amt 1>	
PCC6301	syc1076_c syc1821_c	syc1985_d 1986_d 1987_d 1988_d 1989_d
Thermosyn	tll1985 tll0188 tlr1636 <amt1 <amt="" amt<="" td=""><td></td></amt1>	
WH8102	synw0253	synw2485 synw 2496 synw2487 synw2490
MIT9313	pmt1853	
CCMP1375	pro0295	
MED4	pmm0263	pmm0370 0371 0372 0373

Figure 5. Putative NtcA promoters found for gene clusters involved in ammonia and cyanate uptakes. A open or solid box upstream of a gene (arrowed box) represents a putative NtcA promoter identified at *P*-value <0.01 or 0.05, respectively. A '...' indicates that there is more than one gene in between its two flanking genes.

These genes are known to be regulated by NtcA in some species of cyanobacteria [for a schematic summary see ref. (22)]. However, the regulations by NtcA of nitrogen assimilation related genes are far from being understood in all cyanobacterial species/strains, in particular, in some newly sequenced genomes used in our analyses.

As shown in Figure 5, strong NtcA promoters are found without exception for the ammonium transporters of the *amt* family, at least a copy of which is encoded in all the nine cyanobacterial genomes analyzed, suggesting that ammonium uptake is tightly under NtcA regulation in these genomes. Strong binding sites are also found for the second copy of *amt* in PCC6803 and PCC6301 but not in PCC7120 and thermosynecococcus. These NtcA promoters might be responsible for the Amt1 induction under low ammonia concentrations as it has been shown in PCC7942 (27).

Nitrate and nitrite are the most common alternative nitrogen sources for cyanobacteria. However, it seems that not all cyanobacteria analyzed in this study can utilize these forms of nitrogen since the genomes of CCMP1375 and MED4 do not seem to have any known genes responsible for nitrate/ nitrite uptake and their subsequent reduction into ammonium. This might be related to their ammonium-rich ecological niches in deeper seawater (4,18). On the other hand, three types of nitrate/nitrite transporters are exclusively encoded in the other seven cyanobacterial genomes, namely, the ABC type transporters *nrtABCD* in PCC7120, PCC7421, PCC6803, PCC6301 and thermosynecococcus, the major facilitator type nrtP in WH8102 and the furmate/nitrite transport type in MIT9313 (pmt2240). These transporters are often clustered with the related genes, i.e. the nitrate reductase narB is often located downstream of the transporters, and nitrite reductase *nirA* and regulator *ntcB* upstream of the transporters (Figure 6). Strong NtcA promoters are found in the regulatory regions of *nirA* in these seven genomes, suggesting that they and their downstream transporters are under tight control of NtcA (Figure 6). It has been demonstrated that the positive effect of nitrite on the expression of NirA and NrtABCD-NarB is mediated by the LysR family protein NtcB (28-31). The gene nirA is splited from the nrtABCD-narB operon in PCC421, however, an NtcA promoter is found for the latter. Furthermore, an NtcA binding site (GTGacaaccgcTAC) and $-10 \sigma^{70}$ -like box (TGagtA) is found in the upstream of the nrtP transporters synw2462-2463 in WH8102 (Figure 6), though its score is not high due to the lack of an orthologue in the genomes in our analyses. It will be interesting to investigate whether these two genes and the downstream narB are under the regulation of this putative NtcA promoter (Figure 6). Interestingly, NtcB is only encoded in the genomes where NrtABCD transporter is also encoded such as in PCC7120, PCC7421, PCC6803, PCC6301 and thermosynechococcus, but not in the genomes where a different type of transporter is utilized, such as NrtP in WH8102 and furmate/nitrite transporter in MIT9313 (Figure 6). Strong NtcA promoters are found in the regulatory regions of NtcB in PCC7120, PCC7421, PCC6803, PCC6801, PCC6301 (forming an operon with *nirB*) and thermosynechococcus, suggesting that they are all regulated by NtcA as suggested previously in PCC7120 (28,29,31) (Figure 6).

Urea is another common form of nitrogen source for some cyanobacteria living in oligotrophic oceans where the concentration of urea is at a level of $0.1-1 \mu M$ (32). High affinity ABC type urea transporters UrtABCDE are encoded in PCC7120, PCC6803, MIT9313, MED4, WH8102 and thermosynechococcus. The subunits of this transporter are located in the same operon except for PCC6803 in which they are scattered along the chromosome (Supplementary Table s7). High-scoring promoters are found without exception for *urtA* in these genomes (Supplementary Table s7), suggesting that *urtA* and its downstream genes *urtBCDE* that might form an operon with *urtA* are under NtcA regulation as it has been demonstrated in PCC7120 (33). Scattered *urtA* and

PCC7210	all0602 alr0607 alr0608 alr0609 alr0610 alr0611 alr0612 (ntcB] [nirA> nrtA> nrtB> nrtC> nrtD> narB>
PCC6803	sll1454 sll1453 sll1452 sll1451 sll1450 slr0395 slr0898 slr0899 slr0900 slr0901 slr0902 ssr1527 slr0903 <a href="https://nrtb.cn/nctb.ncb/ncb/ncb/ncb/ncb/ncb/ncb/ncb/ncb/ncb/</td>
PCC7421	gvip212 gvip213 glr1559 gvip214 gvip215 gvip216 gvip127 gvip218 glr1572 nirA
Thermosyn	tlr1349 tlr1350 tlr1351 tlr1352 tlr1353 tlr1354 tlr1355 tlr1356 tll1357 tll1358 tll1359
PCC6301	syc0308_c 0309_c syc0310_d 0311_d 0312_d 0313_d 0314_d 0315_d <u></u>
WH8102	synw2460 2461 synw2462 2463 2464 synw2477 moaA mobA 1 nrtP1 nrtP2 narB [nirA
MIT9313	pmt2239 pmt2240

Figure 6. Putative NtcA promoters found for gene clusters involved in nitrate/nitrite uptake. A open or solid box upstream of a gene (arrowed box) represents a putative NtcA promoter identified at *P*-value <0.01 or 0.05, respectively. A dashed box represents a strong putative NtcA promoter, but it is not identified at these two statistical significant levels. A '…' indicates that there is more than one gene in between its two flanking genes.

PCC7120	alr0733 alr0734 alr0735 all1947 all1948 all1949 all1950 all1951 alr3666 alr3667 alr3668 all3669 alr3670 ureE> ureE> ureG> <ure>ureD ureB> <ure> ureA> ureA> </ure></ure>
PCC6803	sll0643 sll1639 sll1750 sll1749 slr1899 slr1218 slr1219 slr1256 slr0949 slr0950 ureG ureD ureP ureP ureP ureP
	··· 〈ureB〉 ···
Thermosyn	tlr0005 tlr0055 tlr0056 tlr0057 tlr0058 tll0328 tll0329 tll0330 tll0331 tll0332 tsr0534 tlr0535 tlr0536 tlr0536 tlr0537 ureO cyf19 ureD tlr0981 tlr1120 tlr1121 tlr1122 tlr1123 tlr1124 tsl1366 tsl1361 tll1363 tll1364 tll1365 tll1366 tll1367 ureA urtA urtD urtE moaE moaA treE
WH8102	synw2438 2439 2440 2441 2442 synw2443 2444 2445 synw2446 2447 2448 2449 wref.com/wref<
MIT9313	pmt2225 2226 2227 2228 2229 pmt2230 2231 2232 pmt2233 2234 2235 2236 wref.uref pmt2233 2234 2235 2236 wref.uref pmt2233 2234 2235 2236 wref.uref pmt2230 2231 2232 pmt2233 2234 2235 2236
MED4	pmm0963 0964 0965 0966 pmm0967 0968 0969 pmm0970 0971 0972 0973 0974 ureC ureA ureE ureF ureG urtA urtB urtC urtE

Figure 7. Putative NtcA promoters found for gene clusters involved in urea uptake. A open or solid box upstream of a gene (arrowed box) represents a putative NtcA promoter identified at *P*-value < 0.01 or 0.05, respectively. A '...' indicates that there is more than one gene in between its two flanking genes.

urtB in PCC6803 are also likely to be regulated by NtcA since high-scoring promoters are found in their respective regulatory regions (Figure 7). Moreover, the three subunits of urease UreABC (urea amidohydrolase) and accessory proteins involved in urease assembly (UreDEFG) are encoded in these six genomes. They form two divergently transcribed operons in the forms of ureDABC and ureEFG next to the urt genes in MED4, MIT9313 and WH8102 (Figure 7). In contrast, the *ure* genes are scattered along the chromosome in at least three transcription units in PCC7120, PCC6803 and thermosynechocossus (Figure 7). No high-scoring NtcA promoters are found for ure genes except for the ureG in PCC6830 and *ureEFG* in MED4, suggesting that *ure* genes are not subjected to NtcA regulation at least in most of the genomes analyzed. This is consistent with the finding that the transcription of urease in PCC7120 is not subjected to NtcA regulation, instead, it is constitutively expressed (33).

Cyanase which catalyzes the decomposition of cyanate(NCO⁻) into CO₂ and ammonium are encoded in

the genomes of PCC7120, PCC6803, MED4, PCC6301 and WH8102 (Figure 5). In the last three genomes, the cyanase gene cynS is clustered with the ABC type cyanate transporter *cynABC/D* in the same orientation, and they probably form an operon in PCC6801 and MED4. Thus these three genomes are likely to use cyanate as a nitrogen source as it has been demonstrated in PCC9742 (34) and PCC6301 (35). However, no known cyanate transporters are encoded in the genomes of PCC7120 and PCC6803. Thus it remains unknown as how cyanate is taken up by their cells. Alternatively, no cyanate transporter is encoded in these two genomes, and the encoded CynS is mainly for the degradation of the endogenously produced cyanate (34). High-scoring NtcA promoters are predicted for the cynABC/D/S operons in MED4, PCC6301 and WH8102 and cynS in PCC7120 and PCC6803 (forming a gene cluster with nirA and moa genes) (Figure 5), suggesting that they are under NtcA regulation as it has been demonstrated in PCC9742 (34). Interestingly, the cyn genes are not found in CCMP1375 and MIT9313 that live in the same oligo-

Table 5. Putative NtcA	promoters found	in nitrogen fixation	related genes in PCC7120
------------------------	-----------------	----------------------	--------------------------

Rank	Transcription unit	Name	Putative NtcA site ^a	Downstream of NtcA binding site and $-10\ {\rm like}\ {\rm box}^{\rm b}$	NtcA site position	Score
84	alr3710 alr3711	devB devC	GTAcagtctgtTAC	CTTTACCTGAAACAGATGAATG TAGAAT TTA	-738	12.048
260	alr1442	xisA	GTAagcaacgcAAC	CTTGAGAACCTTGTACGAAAGG TAGAGT ACC	-741	11.3296
182	alr1911	nifJ	GTGctgaaaaaAAC	TTGAATTTGATGTAACCTCACCCC TAGCGG G	-284	11.5923
1888	alr2817	hetC	GTAacatgagaTAC	ACAATAGCATTTATATTTGCTT TAGTAT CTC	-607	8.12595
2018	alr1407 asr1408 asr1409	nifV1 nifZ nifT	GTTctctgtcaTAC	AGATATATTGTTATTGTTTAGC TAATAT TTA	-191	7.85222
2262	alr2968	nifV2	GTAgtactaaaTAC	TGTGGCTTAAATAATTGAG TGTTTT GTCGCA	-164	7.44696
2553	alr1430	fdxH	GTAcatcagttAAC	AGTTAACCGAATCAAGTCTTCCTG TAAACG G	-149	7.09269
2765	alr0874	nifH2	GTCctagaagcCAC	TCTAAAACTCCGACTTCATTT TAGGAA ACTA	-155	6.83681
2784	all1437 all1438	nifN nifE	GTTatctaattGAC	CGTATTTCTTGCAAAGGTCTGTT TATGAA AA	-239	6.82542

^aBold, experimentally verified binding sites.

^bBold, -10 like boxes.

trophic oceans as MED4 and WH8102 do. The major difference in their ecological niches is that the former two organisms live in nutrient-rich deeper layers of seawater, respectively, whereas the latter two are found in the nutrient-limited upper layer of seawater. This might suggest that the different living environments have caused the former two to lose the genes for cyanate utilization or the latter two to gain the relevant genes during the evolution to cope with environments with limited nitrogen sources.

Some cyanobacterial species are diazotrophic, and a large number of them conduct nitrogen fixation in aerobic conditions. In the case of PCC7120, the only genome capable of nitrogen fixation in our analyses, a specialized cell form called a heterocyst is developed for this purpose. It has been shown that nitrogen fixation (*nif*) and related genes are not expressed in cultures supplemented with combined nitrogen (36), suggesting that some of these genes might be under NtcA control. Notwithstanding low scoring in general due to the lack of orthologues in the other genomes in our analyses, putative NtcA promoters are found for several nitrogen fixation related genes (Table 5), including experimentally verified ones for devBCA, xisA and hetC genes (Table 5), which are all known to be involved in the development of heterocysts (5). We expect that some of the other predictions are correct, and thus they are likely to be regulated by NtcA. In addition, it has been shown that differentiation into heterocyst from a vegetative cell can be induced by derivation of nitrogen sources, and that the differentiation is strictly dependent on NtcA (22). Although the positive regulator of the heterocyst development, HetR in PCC7120, is impaired in an NtcA mutant (37), it is unlikely to be regulated directly by NtcA, since no NtcA prompter is found for this gene in our analyses. Intriguingly, however, we have identified high-scoring NtcA promoters for 13 putative transcription regulators in PCC7120 (Supplementary Table s9), suggesting that a complex transcription regulatory network is under the control of NtcA, which mediates the indirect regulation effects of NtcA, as for the case of HetR. Clearly, inclusion into our analyses in the future of at least another genome capable of nitrogen fixation and development of heterocysts will undoubtedly improve the quality of the prediction and uncover more genes involved in the nitrogen fixation and/or the heterocyst development.

Interestingly, high-scoring NtcA promoters are found for *glnA* and *glnB* in all genomes analyzed except for the *glnA* in PCC6301 and thermosynechococcus (Figure 8), suggesting

that both of these two genes are under the regulation of NtcA in these genomes as it has already been demonstrated in PCC9742, PCC6803 and PCC7120 (5). The only exceptions are glnA genes in PCC6301 and thermosynechococcus. Highscoring NtcA promoters are also found for ntcA itself in PCC7421, PCC7120, CCMP13785, MED4, MIT9313 and PCC6301, but not in PCC6803, WH8102 and thermosynechococcus (Figure 8), suggesting that *ntcA* is auto-regulated in the first six organisms but might not auto-regulate in the last three. The implication of this difference is not clear, but may be related to the environments they inhabit. Although an NtcA binding site has been identified in the regulatory region of *icd* in PCC6803 (38), we failed to predict it because this site deviates from the canonical GTAN8TAC with a G replacing the highly conserved A in the second triplet (Supplementary Table s2). However, a canonical NtcA site is found for the *icd* in PCC7120 (Supplementary Table s1), though deviant sites for the *icd* genes in the other genomes might have been missed by our prediction (Figure 8).

Cross-talk between nitrogen assimilation, photosynthesis and other biochemical processes

As shown in Supplementary Tables s3-s11, we have found high-scoring NtcA promoters for numerous genes whose relationships to the nitrogen assimilation process are largely unknown. Nevertheless, occurrences of strong NtcA promoters in their regulatory regions strongly suggest that these genes are likely to be involved in the nitrogen assimilation-related local or global responses. A large portion of these genes encode highly conserved hypothetical proteins, making them good candidates for further experimental investigation to explore their possible functions in the nitrogen assimilation related biological processes, especially for those genes that encode putative transcription factors. On the other hand, we have also found strong NtcA promoters for genes whose functions or the functions of their orthologues in other cyanobacterial species are known. Surprisingly, a subset of these genes are involved in photosynthesis and carbon fixation processes.

As shown in Figures 8 and 9, strong NtcA promoters are found in the nine genomes for a variety of genes involved in various stages in the photosynthesis and carbon fixation processes from light harvesting in the antenna complex to electron transfers in the photosystems II and I (Figure 9), and from CO_2/HCO_3^- uptake and concentration to key reactions in the Calvin cycle (Figure 8). These findings strongly suggest that

PCC7120	alr2328	alr1827	alr4392	all2319	alr1524 1525 1526 rbcL rbcX rbcS	alr2877 2878	all0866 all0867	alr0782
PCC6803	alr1756	slr1289	sll1423	ssl0707	slr0009 0011 0012 rbcL rbcX rbcS	sIr0040 0041	sir1838 sir1839	sll0807 <rpe< td=""></rpe<>
PCC7421	gvip146	gvip428	gvip454	gvip021 ⊲ InB	gvip295 296 297 rbcL rbcX rbcS	gvip279 280	gvip288 287	gll3548 <rpe< td=""></rpe<>
PCC6301	syc 1804_d 	syc 2372_d icd	syc 1377_c < ntcA	syc 1192_d <i>glnB</i> >	syc syc 0129_c 0130_c <rbcs <rbcl<="" td=""><td>syc syc 2474_d 2475_d cmpA cmpB</td><td>syc syc 0134_c 0135_c <<u>ccmL</u><<u>ccmK</u></td><td>syc 0920_c <rpe< td=""></rpe<></td></rbcs>	syc syc 2474_d 2475_d cmpA cmpB	syc syc 0134_c 0135_c < <u>ccmL</u> < <u>ccmK</u>	syc 0920_c <rpe< td=""></rpe<>
Thermosyn	tll1588 √ gInA	tlr0302 icd	tll1650	tll0590 tll0591	tll1504 tll1505 tll1506 <tbcs<tbcx<tbcl< td=""><td>tlr2000 tlr2001</td><td>tll0946 tll0947</td><td>tll2369</td></tbcs<tbcx<tbcl<>	tlr2000 tlr2001	tll0946 tll0947	tll2369
WH8102	synw 1073 √ alnA	synw 0166 icd	synw 0275 IntcA	synw 0642 (alnB	synw synw <u>1717 1718</u> < <u>rbcS</u> < <u>rbcL</u>		synw synw 1712 1719 €cmK2€cmK1	synw 1115 rpe
MIT9313	pmt0601	pmt1935 icd	pmt1831	pmt1480 1481	pmt1204 pmt1205			pmt0569
CCMP1375	pro1038	pro1752 icd	pro0277	pro1616	pro0551 pro0552 rbcL> rbcS>			pro0839
MED4	pmm0920		pmm0246	pmm1462 1463	pmm0550 0551 <u>rbcL</u> <u>rbcS</u>			pmm0766

Figure 8. Putative NtcA promoters found for genes involved in nitrogen incorporation into carbon skeleton and carbon fixation. A open or solid box upstream of a gene (arrowed box) represents a putative NtcA promoter identified at *P*-value < 0.01 or 0.05, respectively. A dashed box represents a strong putative NtcA promoter, but it is not identified at these two statistical significant levels. A diamond box represents an experimentally verified NtcA promoter, but it is not identified by our algorithm. A '…' indicates that there is more than one gene in between its two flanking genes.

these photosynthetic genes are likely to be somehow regulated by NtcA. In fact, it has been shown that nitrogen assimilation and photosynthesis are highly orchestrated processes (39). On one hand, nitrogen assimilation is linked to photosynthesis. The uptake of nitrogen containing compounds is powered by ATP generated by photophosphorylation. Reduced ferrodoxin from photosynthesis acts an electron donor to nitrate and nitrite reductases, and the reducing power is necessary for the action of GOGAT. Furthermore, the expression of NtcA in PCC6801 is actually regulated by the redox state of the cell (40). As mentioned before, NtcA is activated by the C/N balance indictor 2-oxoglurate, the end product of the dark-reaction of photosynthesis (38). A higher level of 2-oxoglurate (high C/N ratio) might be an indication of relatively strong photosynthesis activity compared to the ongoing level of nitrogen assimilation. In this sense, 2-oxoglurate serves as a messenger from photosynthesis to nitrogen assimilation to speed up the latter, so that the activities of the two systems are coordinated. On the other hand, the intensity of photosynthesis depends on the availability of nitrogen in the environment as has been shown in the field studies (41)lower levels of nitrogen assimilation are associated with lower levels of photosynthesis, and vise visa. It is also well known that nitrogen-deprivation depresses photosynthesis by inducing degradation of photosynthetic apparatus, a process known as chlorosis (42). Although chlorosis is a complex multi-stage global response (42), it has been recently shown that nitrogen starvation-induced chlorosis is an adaptation of a cell to long term survival (42,43), in which the photosynthesis is kept at a low level (44) to match the low availability of nitrogen. Interestingly, upon nitrogen becoming available, photosynthesis resumes rapidly (42,44). These facts strongly suggest that the photosynthesis process is able to sense the availability of nitrogen to the cell, and accordingly coordinate its activity with the current nitrogen level. Intriguingly,

nitrogen starvation-induced chlorosis in PCC7942 is strictly dependent on NtcA, and an NtcA mutant fails to reinitiate photosynthesis when nitrogen becomes available (43), suggesting that NtcA plays an important role in coordinating the activities of the nitrogen assimilation and photosynthesis processes. However, how NtcA is related to such coordination is largely unknown. We postulate here for the first time that the photosynthesis-related genes and probably some others that bear NtcA promoters might serve as regulatory points to coordinate these two important processes. Although the details of such coordination are currently unclear and require experimental validation, there are several lines of evidence that support this hypothesis and suggest some possible scenarios of the coordination. First, it is recently reported that the expression of a few monitored photosynthetic genes allophycocyanin apc, phycocyanin cpc and thioredoxin trxM are down-regulated, whereas porins somA and somB are up-regulated in the early stage of the chlorosis inducted by nitrogen starvation (5). However, *apc/cpc*, *trxM* and other photosynthesis-related genes are maintained at a somewhat higher level while the expression of most other genes are dormant in the late stage of chlorosis induced by nitrogen starvation (44). In agreement with this, NtcA promoters are found for the orthologues/homologues of these genes in a number of cyanobacterial genomes analyzed (Figure 9). The active expression of these photosynthesis-related genes during the later stage of chlorosis might be mediated by NtcA, since they are necessary for the re-initiation of photosynthesis upon the availability of nitrogen, while an ntcA mutant fails to reinitiate photosynthesis when nitrogen becomes available. (43,44). Second, Bird and Wyman (45) have recently reported that the large subunit of the key enzymes ribulose bisphosphate carboxylase RbcL in the Calvin cycle is upregulated in PCC8103 growing on nitrogen-deprived medium, a condition that leads to the activation of NtcA. Interestingly,



Figure 9. Putative NtcA promoters found for genes involved in photosynthesis. A open or solid box upstream of a gene (arrowed box) represents a putative NtcA promoter identified at *P*-value < 0.01 or 0.05, respectively. Each numbered column represents a functional group: 1, allophycocyanin complex; 2, phycoerythrin or phycocyanin complex; 3, chlorophyll a/b binding proteins; 4, photosystem II proteins; 5, photosystem I proteins; 6, light represed protein; 7, cytochrome oxidases; 8, NADH dehydrogenases; 9, thioredoxin; 10, iron stress-induced protein or flavodoxin; 11, ferredoxin-NADP reductase; 12, ferredoxins; 13, prorins.

rbcLS operon is reported to be repressed under the same condition in PCC9721 (46) and PCC9742 (7). Regulation of *rbcLS* operon by NtcA through an NtcA promoter has been experimentally verified (46), and strong NtcA promoters are found for *rbcL* in PCC6803 and PCC6301 in our analysis (Figure 8). The different responses of the *rbcLS* operons to nitrogen deprivation among different species might be due to their different regulatory machineries for NtcA regulated genes, as it has been demonstrated for *glnA* of PCC8103 where *glnA* is up-regulated by ammonium (45). In contrast, in both PCC6803 and PCC9742, *glnA* is substantially down-regulated by ammonia (47). Such differential responses have been explained as a mechanism of coordinating nitrogen assimilation and carbon fixation (45).

Different regulatory machineries for NtcA regulated genes can also happen in the same species, as it has been demonstrated that though both nitrogen deprivation and alternative sources of nitrogen other than ammonia activate NtcA (5), their effects on the NtcA regulated genes can be remarkably different (45). For instance, nitrogen deprivation up-regulates *rbcL* and *glnA* in WH8103 while nitrate or nitrite down-regulates *rbcL* and *glnA* compared to cells growing on

a medium containing ammonia (45). Thus, the activation of NtcA can lead to either activation or depression of a gene through the same or different NtcA promoters dependent on the level of NctA and probably other relevant molecules such as NtcB and P II protein. The latter is required for the expression of some NtcA regulated genes in cells growing on a medium with nitrate as nitrogen source (7). In this sense, it is expected that the photosynthetic genes that bear an NtcA promoter would respond differently in the different stages of nitrogen starvation, and among species. This might explain the observations that a large number of the genes are up- or down-regulated during nitrogen starvation or when nitrogen becomes available to nitrogen-starving cells (7,42–44), both of which are likely to lead to NtcA activation (5).

Another line of evidence that supports our hypothesis comes from the interesting distributions of the number of genes and specific genes that bear an NtcA promoter among the different ecotypes and species living in various ecological niches. For instance, there is only one photosynthesis gene *petH* (encoding the ferredoxin-NADP⁺ reductase in photosytem I) bearing an NtcA promoter in PCC7421 (Figure 9), living in calcareous rocks, with 4439 genes encoded in its genome. In contrast, there are 3-13 photosynthesis genes bearing NtcA promoters in the other eight cyanobacterial genomes living in either freshwater or seawater (Figure 9), most of which have much smaller genomes (Table 1). The reason for this discrepancy is not clear but may be related to their living environments. Since light is greatly attenuated in water (4), in order to coordinate the nitrogen assimilation and photosynthesis processes, more precise control of photosynthesis might be needed for species living in water than for PCC7421 living in calcareous rocks where light is more intense. Another interesting observation is that NtcA promoters are found for the chlorophyll a/b-binding light harvesting genes (pcb) in lowlight adapted Prochlorococcus marine strains CCMP1375 (pcbG, pcbA and pcbD) and MIT9313 (pcbA and pcbB), but not for *pcb* genes in high-light adapted closely related MED4 (Figure 9). In contrast, NtcA promoters are found for the photosystem II psb genes in MED4, WH8102, thermo synechococcus, PCC6803 and PCC7120, but not for their orthologues in CCMP1375, MIT9313 and PCC6301. These differences in the NtcA-regulated genes among the strains/ species or ecotype might be again the result of acclimation to their ecological niches. For instance, the low-light adapted strains for CCMP1375 and MIT9313, the rate-limiting step in photosynthesis might be light harvesting as has been suggested by multiple copies of *pbc* genes encoded in these genomes (4.18) and their super antenna complex structures to increase the power of light harvesting (48,49). Therefore, the NtcA regulation at this point might achieve optimal results in low-light adapted organisms, whereas for the high-light adapted species/ecotypes such as MED4, WH8102, thermosynechococcus, PCC6803 and PCC7120, the rate-limiting step in photosynthesis might be in photosystem II, so the NtcA regulation on the genes in this system might achieve optimal results in these organisms. Putative NtcA promoters are found more frequently for some other photosynthetic genes in the nine genomes analyzed, such as flavodoxin isiB/isiA, thioredoxin trxA/M, light-repressed protein *lrt*, subunits of NADH dehydrogenase *ndh*, ferredoxin *petF* and allophycocyanin *apc* (Figure 9), suggesting that these genes might play more common roles in coordinating the nitrogen assimilation and photosynthesis processes.

In addition, all the RNA polymerase σ -factors found to date in cyanobacteria belong to the σ^{70} family (50,51), and multiple genes of which are found in all the genomes analyzed. Interestingly, strong NtcA promoters are found for some σ -factor genes in all genomes analyzed except for MED4. In some genomes such as PCC6301, PCCd6803, PCC7120, MIT9313, CCMP1375 and thermosynechococcus, strong NtcA promoters are found for more than one member of the σ^{70} -factor family. These σ -factors belong to the groups 1, 2 or 3 of the σ^{70} -factor family as shown in Figure s1 as Supplementary Data. In agreement with these findings, it has been demonstrated that the group 2 σ^{70} -factor, *rpoD-2V/sigE* (sll1689) in PCC6803 is regulated by NtcA, and that it is involved in the survival response under nitrogen starvation (50). Hence, we postulate that its orthologues and homolgues bearing an NtcA promoter in this and the other cyanobacteria are also highly likely to be regulated by NtcA as does the RpoD-2V/SigE(Sll1689) in PCC6803, but different groups of the $\sigma^{70}\text{-factor}$ family might mediate different types of response. It will be interesting to investigate experimentally

the functions of these σ -factors in the nitrogen stress-induced global responses.

Lastly, cross-talk between nitrogen assimilation and other pathways is also possible because high-scoring promoters are found for genes in these pathways. For instance, there is possible cross-talk between the nitrogen assimilation pathway and the cell wall peptidoglycan murein biosynthesis pathway, which involves UDP-N-acetylmuramate-alanine ligase murB and *murC* that bear high-scoring NtcA promoters in CCMP1375 and MED4 (Supplementary Table s3 and s5). Products of *mur* genes catalyze the addition of L-alanine to the nucleotide precursor UDP-N-acetylmuramoyl during murein biosynthesis. Since a portion of nitrogen assimilated is used to synthesize L-alanine that is a major component of murein, biosynthesis of murein might be under the regulation of NtcA to cope the availability of nitrogen to the cell. All these pathways together with the nitrogen assimilation pathway would constitute an entire interaction network responsible for nitrogen assimilation-related global responses that involve a large number of genes (7).

CONCLUSION

Owing to the often under-representation nature of the profile of cis-regulatory sites and to their high variability and relative short length, scanning the whole genome using such a profile to uncover all possible binding sites inevitably results in a rather high false positive rate. We have unequivocally demonstrated that combining other sources of information such as the profile of another binding site and/or the information of similar binding sites in the regulatory regions of orthologues in related genomes can greatly improve the prediction accuracy. In the case of NtcA promoter prediction, the false positive rate of the scanning process can be reduced from 8.2- to 90.9-fold compared to the prediction results when only a single profile is used, while the same level of prediction sensitivity is maintained. Furthermore, using our statistical model, the prediction sensitivity or specificity can be well-controlled. Although some *cis*-regulatory binding sites/promoters for genes unique to a genome might be missed by this method under a stringent statistical significant level, as we have shown for hetC and xisA in PCC7120 and nrtP in WH8102, due to the lack of orthologues in the other genomes in the analyses, this problem will become less significant as more and more genomes are sequenced, providing higher coverage for genes appearing in multiple genomes. Applying this new algorithm to the prediction of NtcA binding sites in nine cyanobacterial genomes has led to numerous interesting observations about the NtcA regulons in this important group of microorganisms. Most intriguingly, high scoring NtcA promoters are found for many genes involved in the various stages of photosynthesis process. We postulate for the first time that these genes serve as the regulatory points to orchestrate the nitrogen assimilation and photosynthesis processes in a cyanobacterial cell.

SUPPLEMENTARY DATA

Supplementary Data is available at NAR Online.

ACKNOWLEDGEMENTS

This research was supported in part by the US Department of Energy's Genomes to Life program (http://doegenomestolife. org/) under project, 'Carbon Sequestration in *Synechococcus sp.*: From Molecular Machines to Hierarchical Modeling' (www.genomes2life.org), Distinguished Cancer Scholar grant from Georgia Cancer Coalition and by National Science Foundation (NSF/DBI-0354771, NSF/ITR-IIS-0407204). We would like to thank Dr Brian Palenik for helpful discussion during the course of this work, Dr Mary Ann Moran for her critical reading of this manuscript and anonymous reviewers for their insightful suggestions that greatly improve this paper. Funding to pay the Open Access publication charges for this article was provided by NSF.

Conflict of interest statement. None declared.

REFERENCES

- Wilmotte, A. (1994) Molecular evolution and taxonomy of the cyanobacteria. In Bryant, D.A. (ed.), *Molecular Biology of Cyanobacteria*. Kluwer Academic Publishers, Dordrecht, The Netherlands, pp. 2–25.
- Luesch,H., Harrigan,G.G., Goetz,G. and Horgen,F.D. (2002) The cyanobacterial origin of potent anticancer agents originally isolated from sea hares. *Curr. Med. Chem.*, 9, 1791–1806.
- Burja,A.M., Banaigs,B., Abou-Mansour,E., Grant Burgess,J. and Wright,P.C. (2001) Marine cyanobacteria–a prolific source of natural products. *Tetrahedron*, 57, 9347–9377.
- Ting,C.S., Rocap,G., King,J. and Chisholm,S.W. (2002) Cyanobacterial photosynthesis in the oceans: the origins and significance of divergent light-harvesting strategies. *Trends Microbiol.*, 10, 134–142.
- Herrero, A., Muro-Pastor, A.M. and Flores, E. (2001) Nitrogen control in cyanobacteria. J. Bacteriol., 183, 411–425.
- Reitzer, L. (2003) Nitrogen assimilation and global regulation in Escherichia coli. Annu. Rev. Microbiol., 57, 155–176.
- Fadi Aldehni, M., Sauer, J., Spielhaupter, C., Schmid, R. and Forchhammer, K. (2003) Signal transduction protein P(II) is required for NtcA-regulated gene expression during nitrogen deprivation in the cyanobacterium *Synechococcus elongatus* strain PCC 7942. *J. Bacteriol.*, 185, 2582–2591.
- Gelfand,M.S., Novichkov,P.S., Novichkova,E.S. and Mironov,A.A. (2000) Comparative analysis of regulatory patterns in bacterial genomes. *Brief Bioinform.*, 1, 357–371.
- Mironov, A.A., Koonin, E.V., Roytberg, M.A. and Gelfand, M.S. (1999) Computer analysis of transcription regulatory patterns in completely sequenced bacterial genomes. *Nucleic Acids Res.*, 27, 2981–2989.
- Blanchette, M. and Tompa, M. (2002) Discovery of regulatory elements by a computational method for phylogenetic footprinting. *Genome Res.*, 12, 739–748.
- McGuire, A.M., Hughes, J.D. and Church, G.M. (2000) Conservation of DNA regulatory motifs and discovery of new motifs in microbial genomes. *Genome Res.*, 10, 744–757.
- Liu, J., Tan, K. and Stormo, G.D. (2003) Computational identification of the Spo0A-phosphate regulon that is essential for the cellular differentiation and development in Gram-positive spore-forming bacteria. *Nucleic Acids Res.*, **31**, 6891–6903.
- Tan,K., Moreno-Hagelsieb,G., Collado-Vides,J. and Stormo,G.D. (2001) A comparative genomics approach to prediction of new members of regulons. *Genome Res.*, 11, 566–584.
- Gruber, T.M. and Gross, C.A. (2003) Multiple sigma subunits and the partitioning of bacterial transcription space. *Annu. Rev. Microbiol.*, 57, 441–466.
- Olman, V., Xu, D. and Xu, Y. (2003) CUBIC: identification of regulatory binding sites through data clustering. J. Bioinform. Comput. Biol., 1, 21–40.
- Vega-Palas, M.A., Flores, E. and Herrero, A. (1992) NtcA, a global nitrogen regulator from the cyanobacterium *Synechococcus* that belongs to the Crp family of bacterial regulators. *Mol. Microbiol.*, 6, 1853–1859.

- Schultz,S.C., Shields,G.C. and Steitz,T.A. (1991) Crystal structure of a CAP-DNA complex: the DNA is bent by 90 degrees. *Science*, 253, 1001–1007.
- Rocap,G., Larimer,F.W., Lamerdin,J., Malfatti,S., Chain,P., Ahlgren,N.A., Arellano,A., Coleman,M., Hauser,L., Hess,W.R. *et al.* (2003) Genome divergence in two *Prochlorococcus* ecotypes reflects oceanic niche differentiation. *Nature*, **424**, 1042–1047.
- Muro-Pastor, M.I. and Florencio, F.J. (1994) NADP(+)-isocitrate dehydrogenase from the cyanobacterium *Anabaena sp.* strain PCC 7120: purification and characterization of the enzyme and cloning, sequencing, and disruption of the icd gene. *J. Bacteriol.*, **176**, 2718–2726.
- Muro-Pastor, M.I., Reyes, J.C. and Florencio, F.J. (2001) Cyanobacteria perceive nitrogen status by sensing intracellular 2-oxoglutarate levels. *J. Biol. Chem.*, 276, 38320–38328.
- Vazquez-Bermudez, M.F., Herrero, A. and Flores, E. (2002)
 2-Oxoglutarate increases the binding affinity of the NtcA (nitrogen control) transcription factor for the *Synechococcus* glnA promoter. *FEBS Lett.*, **512**, 71–74.
- Flores, E. and Herrero, A. (2005) Nitrogen assimilation and nitrogen control in cyanobacteria. *Biochem. Soc. Trans.*, 33, 164–167.
- Tanigawa, R., Shirokane, M., Maeda Si, S., Omata, T., Tanaka, K. and Takahashi, H. (2002) Transcriptional activation of NtcA-dependent promoters of *Synechococcus sp.* PCC 7942 by 2-oxoglutarate *in vitro*. *Proc. Natl Acad. Sci. USA*, 99, 4251–4255.
- Vazquez-Bermudez, M.F., Herrero, A. and Flores, E. (2003) Carbon supply and 2-oxoglutarate effects on expression of nitrate reductase and nitrogen-regulated genes in *Synechococcus sp.* strain PCC 7942. *FEMS Microbiol. Lett.*, 221, 155–159.
- Forchhammer,K. (2004) Global carbon/nitrogen control by PII signal transduction in cyanobacteria: from signals to targets. *FEMS Microbiol. Rev.*, 28, 319–333.
- 26. Lee, H.M., Flores, E., Forchhammer, K., Herrero, A. and Tandeau De Marsac, N. (2000) Phosphorylation of the signal transducer PII protein and an additional effector are required for the PII-mediated regulation of nitrate and nitrite uptake in the Cyanobacterium *Synechococcus sp.* PCC 7942. *Eur. J. Biochem.*, **267**, 591–600.
- Vazquez-Bermudez, M.F., Paz-Yepes, J., Herrero, A. and Flores, E. (2002) The NtcA-activated amt1 gene encodes a permease required for uptake of low concentrations of ammonium in the cyanobacterium *Synechococcus sp.* PCC 7942. *Microbiology*, **148**, 861–869.
- Aichi, M., Takatani, N. and Omata, T. (2001) Role of NtcB in activation of nitrate assimilation genes in the cyanobacterium *Synechocystis sp.* strain PCC 6803. J. Bacteriol., 183, 5840–5847.
- Frias, J.E., Flores, E. and Herrero, A. (2000) Activation of the Anabaena nir operon promoter requires both NtcA (CAP family) and NtcB (LysR family) transcription factors. *Mol. Microbiol.*, 38, 613–625.
- 30. Frias, J.E., Herrero, A. and Flores, E. (2003) Open reading frame all0601 from *Anabaena sp.* strain PCC 7120 represents a novel gene, cnaT, required for expression of the nitrate assimilation nir operon. *J. Bacteriol.*, **185**, 5037–5044.
- Maeda,S., Kawaguchi,Y., Ohe,T.A. and Omata,T. (1998) *cis*-acting sequences required for NtcB-dependent, nitrite-responsive positive regulation of the nitrate assimilation operon in the cyanobacterium *Synechococcus sp.* strain PCC 7942. *J. Bacteriol.*, 180, 4080–4088.
- 32. Collier, J.L., Brahamsha, B. and Palenik, B. (1999) The marine cyanobacterium *Synechococcus sp.* WH7805 requires urease (urea amidohydrolase, EC 3.5.1.5) to utilize urea as a nitrogen source: molecular-genetic and biochemical analysis of the enzyme. *Microbiology*, **145**, 447–459.
- Valladares, A., Montesinos, M.L., Herrero, A. and Flores, E. (2002) An ABC-type, high-affinity urea permease identified in cyanobacteria. *Mol. Microbiol.*, 43, 703–715.
- 34. Harano, Y., Suzuki, I., Maeda, S., Kaneko, T., Tabata, S. and Omata, T. (1997) Identification and nitrogen regulation of the cyanase gene from the cyanobacteria *Synechocystis sp.* strain PCC 6803 and *Synechococcus sp.* strain PCC 7942. J. Bacteriol., **179**, 5744–5750.
- Anderson, P.M., Sung, Y.C. and Fuchs, J.A. (1990) The cyanase operon and cyanate metabolism. *FEMS Microbiol. Rev.*, 7, 247–252.
- Huang, T.C., Lin, R.F., Chu, M.K. and Chen, H.M. (1999) Organization and expression of nitrogen-fixation genes in the aerobic nitrogen-fixing unicellular cyanobacterium *Synechococcus sp.* strain RF-1. *Microbiology*, 145, 743–753.

- Frias, J.E., Flores, E. and Herrero, A. (1994) Requirement of the regulatory protein NtcA for the expression of nitrogen assimilation and heterocyst development genes in the cyanobacterium *Anabaena sp.* PCC 7120. *Mol. Microbiol.*, 14, 823–832.
- Muro-Pastor, M.I., Reyes, J.C. and Florencio, F.J. (1996) The NADP+-isocitrate dehydrogenase gene (icd) is nitrogen regulated in cyanobacteria. J. Bacteriol., 178, 4070–4076.
- Marsac,N.T.d., Lee,H.M., Hisbergues,M., Castets,A.M. and Bédu,S. (2001) Control of nitrogen and carbon metabolism in cyanobacteria. *J Appl Phycol.*, **13**, 287–292.
- Alfonso, M., Perewoska, I. and Kirilovsky, D. (2001) Redox control of ntcA gene expression in *Synechocystis sp.* PCC 6803. Nitrogen availability and electron transport regulate the levels of the NtcA protein. *Plant Physiol.*, **125**, 969–981.
- Morel, F.M. and Price, N.M. (2003) The biogeochemical cycles of trace metals in the oceans. *Science*, **300**, 944–947.
- Gorl,M., Sauer,J., Baier,T. and Forchhammer,K. (1998) Nitrogen-starvation-induced chlorosis in *Synechococcus* PCC 7942: adaptation to long-term survival. *Microbiology*, 144, 2449–2458.
- Sauer, J., Gorl, M. and Forchhammer, K. (1999) Nitrogen starvation in Synechococcus PCC 7942: involvement of glutamine synthetase and NtcA in phycobiliprotein degradation and survival. Arch. Microbiol., 172, 247–255.
- Sauer, J., Schreiber, U., Schmid, R., Volker, U. and Forchhammer, K. (2001) Nitrogen starvation-induced chlorosis in *Synechococcus* PCC

7942. Low-level photosynthesis as a mechanism of long-term survival. *Plant Physiol.*, **126**, 233–243.

- 45. Bird,C. and Wyman,M. (2003) Nitrate/nitrite assimilation system of the marine picoplanktonic cyanobacterium *Synechococcus sp.* strain WH 8103: effect of nitrogen source and availability on gene expression. *Appl. Environ. Microbiol.*, **69**, 7009–7018.
- Ramasubramanian, T.S., Wei, T.F. and Golden, J.W. (1994) Two Anabaena sp. strain PCC 7120 DNA-binding factors interact with vegetative cell- and heterocyst-specific genes. *J. Bacteriol.*, **176**, 1214–1223.
- Reyes, J.C., Muro-Pastor, M.I. and Florencio, F.J. (1997) Transcription of glutamine synthetase genes (glnA and glnN) from the cyanobacterium *Synechocystis sp.* strain PCC 6803 is differently regulated in response to nitrogen availability. J. Bacteriol., **179**, 2678–2689.
- Bibby, T.S., Mary, I., Nield, J., Partensky, F. and Barber, J. (2003) Low-light-adapted *Prochlorococcus* species possess specific antennae for each photosystem. *Nature*, 424, 1051–1054.
- Bibby, T.S., Nield, J., Partensky, F. and Barber, J. (2001) Oxyphotobacteria. Antenna ring around photosystem I. *Nature*, 413, 590.
- Muro-Pastor, A.M., Herrero, A. and Flores, E. (2001) Nitrogen-regulated group 2 sigma factor from *Synechocystis sp.* strain PCC 6803 involved in survival under nitrogen stress. J. Bacteriol., 183, 1090–1095.
- 51. Imamura,S., Yoshihara,S., Nakano,S., Shiozaki,N., Yamada,A., Tanaka,K., Takahashi,H., Asayama,M. and Shirai,M. (2003) Purification, characterization, and gene expression of all sigma factors of RNA polymerase in a cyanobacterium. J. Mol. Biol., 325, 857–872.