Light Driven CO₂ Fixation by Using Cyanobacterial Photosystem I and NADPH-Dependent Formate Dehydrogenase

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Abstract

The ultimate goal of this research is to construct a new direct CO₂ fixation system using photosystems in living algae. Here, we report light-driven formate production from CO₂ by using cyanobacterial photosystem I (PS I). Formate, a chemical hydrogen carrier and important industrial material, can be produced from CO₂ by using the reducing power and the catalytic function of formate dehydrogenase (FDH). We created a bacterial FDH mutant that experimentally switched the cofactor specificity from NADH to NADPH, and combined it with an in vitro-reconstituted cyanobacterial light-driven NADPH production system consisting of PS I, ferredoxin (Fd), and ferredoxin-NADP⁺-reductase (FNR). Consequently, light-dependent formate production under a CO₂ atmosphere was successfully achieved. In addition, we introduced the NADPH-dependent FDH mutant into heterocysts of the cyanobacterium Anabaena sp. PCC 7120 and demonstrated an increased formate concentration in the cells. These results provide a new possibility for photo-biological CO₂ fixation.

Introduction

Formate is an important energy carrier in the bacterial kingdom. Biological formate is produced by the degradation of pyruvate, amino acids, l-(+)-tartaric acid, oxalate, and hypoxanthine [1,2]. It can also be produced by the direct reduction of CO₂ to formate coupled with the oxidation-reduction of NAD’/NADH (HCOO⁻ + NAD⁺ ↔ NADH + CO₂) [4]. NADH-FDH has previously been applied to light-driven formate production systems by using Zn-porphyrin or TiO₂ particles as a photosensitizer [5–7]. In these systems, electrons are supplied by photosensitizers and transported via mediators such as methyl viologen, to diaphorase reducing NAD⁺ to NADH. The NADH-FDH then catalyzes the CO₂ reduction by using the resulting NADH to produce formate.

Based on the results of previous studies, we designed a new biological system (Figure 1). In our system, the ability of cyanobacteria, algae, and plants to effectively produce NADPH using a photosynthetic light reaction [8,9] was taken as the basis for the design, in order to produce formate by using NADPH as a substrate for FDH. All the components are biologically producible molecules and can, therefore, be regenerated within the cell, enabling the creation of a sustainable formate production mechanism.

In oxygenic photosynthesis, photochemical reactions are carried out in 2 separate photosystems. Photosystem II (PS II) catalyzes the anodic half-cell reaction: H₂O + 2hv → 1/2O₂ + 2e⁻ + 2H⁺, whereas photosystem I (PS I) catalyzes the cathodic half-cell reaction: oxidized Fd (Fd⁰) + reduced plastocyanin (PC⁰) + hv → reduced Fd (Fd⁻) + oxidized PC (PC⁰). Fd⁻ then transfers electrons to NADP⁺ via ferredoxin-NADP⁺-reductase (FNR), thereby reducing it to NADPH: 2Fd⁻ + H⁺ + NADP⁺ → 2Fd⁺ + NADPH. NADPH can be used as a reducing agent in various biosynthetic processes, including CO₂ fixation via the Calvin–Benson cycle. However, direct formate production by using NADPH and CO₂ does not progress in
oxygen-evolving phototrophs because of the oxygen-sensitivity of FDH.

To create a light-driven formate production system in vivo, we focused on cyanobacterial heterocysts, which carry out a strictly anaerobic reaction, i.e., nitrogen fixation [10]. Heterocysts differentiate from vegetative cells, which carry out oxygen-evolving photosynthesis, and are deficient in PS II activity. Their internal environment is, therefore, micro-oxic and oxygen-sensitive nitrogenase is expressed in the cells. The electrons necessary for the nitrogen fixation are supplied from neighboring vegetative cells in the form of sucrose. Sucrose is degraded into CO$_2$, protons, and electrons, and the electrons are photo-excited by PS I and transferred to nitrogenase to reduce nitrogen [10]. The micro-oxic and reductive environment makes heterocysts an ideal reaction vessel for light-driven formate production by FDH.

We first created NADPH-dependent FDH (NADPH-FDH) because all the known NADH-FDHs are specific for NADH. In a previous study, site-saturation mutagenesis at the amino acid residues determining the cofactor specificity of NADH-FDH were examined and some mutants, in which the cofactor preference in the degradation of formate was shifted from NAD$^+$ to NADP$^+$, were found [11]. However, these studies did not report any data on the productivity of formate and its stability. Here, we prepared several mutants of FDHs from Pseudomonas sp. 101 (Pseudomonas), Candida boidinii (Candida), potato, Arabidopsis thaliana (Arabidopsis), and Thiobacillus sp. KNK65MA (Thiobacillus), and investigated their formate productivity from NADPH and CO$_2$. We then verified our formate production system in vitro and in heterocysts by using the NADPH-FDH with the highest formate productivity.

Materials and Methods

Bacterial strains and Culture conditions

Escherichia coli (E. coli) DH5α (RBC Bioscience, New Taipei City, Taiwan) and E. coli BL21 (DE3) (Merck, Rahway, New Jersey) were used for the genetic manipulation and expression of recombinant FDH, respectively. For protein expression, 0.5 mM (as a final concentration) of isopropyl-l-d-thiogalactopyranoside (IPTG; Nacalai tesque, Kyoto, Japan) was added to each Luria-Bertani (LB) medium. The filamentous heterocystous cyanobacterium Nostoc sp. strain PCC 7120 (also called Anabaena sp. strain PCC 7120) (hereinafter, Anabaena) was purchased from the Pasteur Culture Collection of Cyanobacteria (France). Anabaena and the transformed cells were grown at 30°C under a light intensity of 30 µE ∙m$^{-2}$ ∙s$^{-1}$ in the BG11 medium as previously described [12]. Liquid cultures were bubbled with air. For nitrogen deprivation experiments, cells grown in the BG11 medium until they reached an OD$_{600}$ of 0.4–0.5 were washed with the nitrogen-free medium (BG11$_0$) and then re-suspended in the BG11$_0$ medium. Neomycin was added to the medium at a final concentration of 30 µg/mL, when required.

Plasmids

The synthesized genes coding for FDHs from Pseudomonas, Candida, potato, Arabidopsis, and Thiobacillus were subcloned using Ndel and NotI sites in pET22b (Merck) as C-terminal Histagged proteins. According to previous studies [11], the amino acid residues determining the cofactor specificity of NADH-FDH were suggested to be at 222 and 224 in Pseudomonas, 197 and 199 in potato, 227 and 229 in Arabidopsis, and 222 and 224 in Thiobacillus. The nucleotides corresponding to the above pairs of amino acids were substituted with those corresponding to Glu/Ser/Ala/Gln and Asn/His, respectively, by means of PCR site-directed mutagenesis using mixed primers, 5′-GTTCATCTGCACTATACC(C or G or T)(A or C)CGCGTA(A or C)AC CGCCTGCAGAAACGTG-3′ for Pseudomonas, 5′-
CTGCAATCTGCTGTTACACCAC(C or G or T)A or C GCGT(A or C)ACAAATTGGATCTGTAAGCTG-3′ for potato, 5’-GGTCAACCTGTGTAACCAC(T or G or T)A or C GCGT(A or C)ACAGATGCGACGCAAGTCTG-3′ for Arabidopsis, and 5’-GTTAACTGCTTATATTAC(C or G or T)A or C GCGT(A or C)AGGAGTCTGCCAGACGATG-3′ for Thiobacillus, and their corresponding primers (underlines indicate codons corresponding to amino acid residues determining the cofactor specificity). The introduction of mutations into Candida gene was performed using non-mixed primers, 5’-CGAAAGAAGTCTGTTATATTACCGTAATGCGTCGCCGAA AGAAGCAG-3′ and its complementary primer (underlines indicate codons corresponding to mutation sites (Asp195 → Gin, Tyr196→Arg and Gin197→Asn)).

The DNA fragments coding for plastocyanin (Pc), ferredoxin (Fd) and ferredoxin–NADP+ reductase (FRN) were amplified from Synecochysis sp. PCC6803 genome using primer pairs; 5’-AGATATACATATGTCTAAAAAGTTTTTAAC-3′ and 5’-ATATAGTGCGGCCGCGTAGGTTTCCACGTGCCAG-3′ for Pc, 5’-AGATATACATATGCGATCTCTATAGCTT-3′ and 5’-ATATAGTGCGGCCGCGTAGGTTTCCACGTGCCAG-3′ for Fd, and 5’-AGATATACATATGCGATCTCTATAGCTT-3′ and 5’-ATATAGTGCGGCCGCGTAGGTTTCCACGTGCCAG-3′ for FNR, respectively. The fragments were digested with NdeI and NotI, and inserted into pET22b treated with the same enzymes.

For the expression of NADPH-FDH in Anabaena heterocysts, we used a hetR promoter and a shuttle vector, pAM505, which contained replications of E. coli and Anabaena [12,13]. A fragment coding for the NADPH-FDH gene was amplified from pET22b harboring a gene coding for a Pseudomonas FDH mutant, PsFDH[QN] (please see Results and Discussion), using primers, 5’-AACTGGAGACTCATATGGCGAAAGTGCGTG-3′, and 5’-AAATTTGAGCTCTCAGTGTTGTGTGTTGTGTGTTTG-3′ coding region) was amplified from pET22b harboring a FDH sample and the change of HRP was carried out using Pierce Western Blotting Substrate (Thermo Scientific, Headquarters, Waltham, Massachusetts). The resulting chemiluminescence was detected using the ImageQuant LAS 4000 mini (GE Healthcare, Little Chalfont, United Kingdom).

Assays

The formate degradation activities of the FDH proteins were measured spectroscopically in 2 mL of phosphate-buffered saline (PBS) containing 1 mM NADP+ or NAD+, 100 mM formate, 0.05% Triton X-100, and 5 µg/mL FDH. The reaction was initialized by the addition of a FDH sample and the change of the absorption of NADPH (or NADH) was monitored at 340 nm (the extinction coefficient is 6.22 mM-1 cm-1). The analysis was performed in triplicate. The Michaelis-Menten parameters were determined from the NAD(P)H concentration dependence of initial rates of NAD(P)H production in PBS containing 0.05–2 mM NAD(P) and formate concentrations being constant (2 mM) and variable (10–500 mM), respectively.

The formate reaction formation was carried out under strictly anaerobic conditions. A tightly sealed branched flask was used with FDH placed in one arm and PBS, NADPH, and Triton X-100 in the other. The 2 solutions were degassed by repeated cycles of evacuation and argon gas purging, followed by charging with 100% CO2 for 1 min at the final cycle. The reaction was initiated by mixing the 2 solutions at 25°C. The final concentrations of FDH, NAD(P)H, and Triton X-100 were 1.7 mg/mL (38 µM), 1 mM, and 0.05%, respectively. The concentration of the dissolved CO2 in the buffer was measured using a CO2 sensor, CGP-31 (TOA DKK, Tokyo, Japan), and it
Results and Discussion

Purified under aerobic conditions. SDS-PAGE analyses corresponding to the amino acid residues determining the indicated that purified FDH samples from *Thiobacillus* 197 in air, air + 10% CO$_2$ by charging with 100% CO for 1 min during the final cycle. The reaction was initiated by illuminating with visible light (~420 nm) at an intensity of 1000 µmol (photon) m$^{-2}$ s$^{-1}$ and monitored by sampling at regular intervals without exposure to O$_2$. The analysis was performed in triplicate.

Light-dependent formate production was performed in 3 mL PBS by using isolated PS I at a concentration of 100 µg chlorophyll/ml, 10 mM ascorbate, 10 µM PC, 2 µM Fd, 0.5 µM FNR, 1 mM NADP$^+$, 4 mM NADPH, 2.5 mg/mL (56 µM) FDH mutant (PsFDH[QN]), 0.05% Triton X-100, and 10% sucrose. The solution containing all the components was degassed by repeating cycles of evacuation and argon gas purging, followed by degassing and mixing with the cells in the exponential growth phase (OD$_{700}$ ~3) were incubated for 12 h under relatively strong light (150 µmol photon m$^{-2}$ s$^{-1}$) and monitored by measuring the NAD$^+$ or NADP$^+$ reduction rate. FDH mutants from *Arabidopsis* and *Thiobacillus* tended to aggregate and become inactivated during the reaction; however, those from *Pseudomonas, Candida*, and potato were relatively stable. Several mutants switched the cofactor specificity from NADH to NADPH (Table 1), and among them, *Pseudomonas* FDH mutations (222→Gln/224→Asn, PsFDH[QN]), *Candida* FDH mutant (195→Gln/196Arg/197→Asn, PoFDH[QH]), and potato FDH mutant (195→Gln/197→Asn, AtFDH[QN]) exhibited a relatively high NAD$^+$ reduction activity. Using these selected mutants, we next determined the Michaelis-Menten parameters. As shown in Table 2, PsFDH[QN] and CbFDH[QRN] exhibited the highest $V_{max}$ values compared with the other two mutants, AtFDH[QN] and PoFDH[QH]. PsFDH[QN] showed relatively low $K_m$ values for both substrates, NADP and formate, implying a relatively small perturbation by the mutations. $K_m$ values for NAD$^+$ of the selected mutants, except for PsFDH[QN], could not be determined because of the low affinity for NAD$^+$ in the concentration range examined (0–20 mM).

Cofactor specificities of PsFDH[QN], CbFDH[QRN], and PoFDH[QH] for formate production were determined for the following reaction: NAD(P)$^+$ + CO$_2$ → HCOO$^-$ + NAD(P)$^-$. Because this reaction is inhibited by gaseous oxygen, it was performed under strict anaerobic conditions (100% CO$_2$ atmosphere). Consequently, we observed that the reactivity of PsFDH[QN] with NADPH was 5 times that with NADH, and produced formate at 32 µM/h, corresponding to a specific activity of 19 nmol (mg protein)$^{-1}$ h$^{-1}$, which was twice the amount produced in the reaction of the wild-type protein with NADPH (Figure 2). The reaction of PsFDH[QN] was also carried out in the presence of a high concentration of NADPH (10 mM), but it resulted in only a 1.3-fold activity compared to when 1 mM NADPH was used (closed diamonds in Figure 3). This suggested that the cofactor binding sites were almost saturated with NADPH at 1 mM concentration.

To confirm the photosensitivity of PsFDH[QN], the reaction was conducted under visible light (<420 nm) at an intensity of 1000 µmol photon m$^{-2}$ s$^{-1}$. No significant change was observed, demonstrating an insensitivity to light (closed squares in Figure 3). When instead of charging with CO$_2$, NaHCO$_3$ was added to the phosphate buffer (final concentration 50 mM) with NADPH, and Triton X-100, followed by degassing and mixing with the FDH solution, the rate of formate production was significantly lower (crosses in Figure 3). The observed concentration of dissolved CO$_2$ in the buffer (0.040–0.060 mg/mL) was significantly lower than that in the solution charged with CO$_2$ (1.1–1.3 mg/mL), which explains why no significant formate production from NaHCO$_3$ was observed. The significant low CO$_2$ concentration in the buffer added with NaHCO$_3$ was mainly attributed to the degassing process.

CbfFDH[QRN] and PoFDH[QH] showed much lower formate production activities than PsFDH[QN] (2.4 µM/h and 1.3 µM/h).
Table 1. Cofactor specificities of the WT and mutant FDH proteins.

| Pseudomonas | NADP+ reduction (µM/h) | NAD+ reduction (µM/h) | NADP+/NAD+ |
|-------------|------------------------|----------------------|------------|
| WT (DH)     | 24.0 ± 1.7             | 1010 ± 44            | 0.024      |
| EN          | 30.0 ± 0.5             | 417 ± 45             | 0.072      |
| SN          | 279 ± 1                | 579 ± 30             | 0.48       |
| SH          | 184 ± 2                | 429 ± 10             | 0.43       |
| AN          | 141 ± 5                | 138 ± 2              | 1.0        |
| AH          | 153 ± 2                | 203 ± 10             | 0.75       |
| QN          | 293 ± 5                | 30.9 ± 4.2           | 9.5        |
| QH          | 299 ± 13               | 31.0 ± 3.9           | 9.6        |
| Candida     |                        |                      |            |
| WT (DYH)    | 16.8 ± 0.6             | 302 ± 4              | 0.056      |
| QRN         | 265 ± 0.3              | 510 ± 9.6            | 5.2        |
| Thiobacillus|                        |                      |            |
| WT (DH)     | 18.9 ± 0.4             | 926 ± 6              | 0.020      |
| SN          | 0.4 ± 0.2              | 3.9 ± 2.9            | 0.10       |
| SH          | 3.0 ± 1.2              | 2.6 ± 1.2            | 1.15       |
| AN          | 0 ± 0                  | 3.1 ± 2.6            | 0         |
| AH          | 0.2 ± 0.1              | 3.2 ± 2.6            | 0.063      |
| QN          | 0.8 ± 0.1              | 0.3 ± 0.1            | 2.6        |
| QH          | 0.6 ± 0.4              | 0.4 ± 0.2            | 1.5        |
| Arabidopsis |                        |                      |            |
| WT (DL)     | 1.3 ± 0.2              | 416 ± 61             | 0.0031     |
| SN          | 6.8 ± 3.0              | 5.4 ± 4.0            | 1.3        |
| SH          | 4.5 ± 2.6              | 4.9 ± 4.4            | 0.92       |
| AN          | 5.8 ± 3.0              | 3.1 ± 2.3            | 1.9        |
| AH          | 14.6 ± 1.7             | 3.3 ± 0.9            | 4.4        |
| QN          | 3.4 ± 2.4              | 5.1 ± 1.6            | 0.67       |
| QH          | 70.5 ± 13.9            | 4.2 ± 2.7            | 17         |

| Potato      |                        |                      |            |
| WT (DL)     | 6.7 ± 0.2              | 803 ± 3              | 0.0083     |
| EN          | 5.5 ± 1.5              | 112 ± 1              | 0.049      |
| SN          | 53.1 ± 0.7             | 8.6 ± 3.1            | 6.2        |
| SH          | 91.7 ± 5.5             | 75.5 ± 1.8           | 1.2        |
| AH          | 116 ± 2                | 11.1 ± 3.8           | 10         |
| QN          | 93.4 ± 1.4             | 3.7 ± 2.3            | 25.2       |
| QH          | 149 ± 11               | 3.4 ± 1.0            | 44         |

column indicate 2 or 3 one-letter codes of amino acid residue at the position of 222 to their tendency to aggregate and become inactive (Figure 2).

In vitro light-driven formate production

Using PsFDH(QN), a light-driven formate production system was constructed in vitro. The system consisted of PS I (100 µg chlorophyll/mL) as photosensitizer; 10 mM ascorbate as a sacrificial electron donor; 10 µM PC as an electron carrier at the donor side of PS I; 2 µM Fd, 0.5 µM FNR, 1 mM NADP+, and 4 mM NADPH as an electron relay system at the acceptor side of PS I; and 2.5 mg/mL (~56 µM) PsFDH(QN) as the catalyst for formate production. The formate concentration linearly increased with illumination time after about a 30-min lag time (closed squares in Figure 4). The maximum rate of formate production achieved was 26 µM/h. When expressed in units of formate per mg chlorophyll per hour, the rate is equivalent to 0.26 µmol (mg chlorophyll)⁻¹ h⁻¹. In the control reaction under dark condition (open circles in Figure 4), formate production was observed at a rate of 5 µM/h, which was significantly lower than that under illumination. In the reaction under a 10% O₂ and 90% CO₂ gas atmosphere (open triangles in Figure 4), formate was not detected, demonstrating the O₂-sensitivity of the system.

Table 2. Michaelis-Menten parameters of the mutant FDH proteins.

|                  | NADP+ reduction | NAD+ reduction |
|------------------|-----------------|----------------|
|                  | V_{max} (µM/h)  | K_{m} (NADP+)  | V_{max} (µM/h)  | K_{m} (NAD+)  |
| PsFDH[QN]        | 590 ± 20        | 0.35 ± 0.01    | 63 ± 3         | 33 ± 23       |
| ChFDH[QRN]       | 500 ± 200       | 0.18 ± 0.01    | 150 ± 28       | ND            |
| AFDH[QN]         | 260 ± 54        | 0.91 ± 0.07    | 96 ± 14        | ND            |
| PsFDH[QH]        | 320 ± 19        | 0.62 ± 0.05    | 120 ± 12       | ND            |

The reactions were carried out in PBS containing 0.05–2 mM NAD(P)⁺ 500 mM formate, 0.05% Triton X-100, and 5 µg/mL FDH or in the same conditions, except for the NAD(P)⁺ and formate concentrations being constant (2 mM) and variable (10–500 mM), respectively. Michaelis-Menten parameters were determined by Lineweaver-Burk plots. ND indicates the case in which the data could not be fitted to Lineweaver-Burk plots.

Figure 2. Formate production activities of NADPH-FDHs. The reaction solution contained 1.67 mg/mL of FDH, 1 mM NAD(P)⁺ H, 0.05% Triton X-100 and 1.1–1.3 mg/mL dissolved CO₂. The concentration of formate was determined by a HPLC equipped with a Shim-pack SCR-102H column and a conductivity detector, CDD-10A (Shimadzu, Kyoto, Japan). Open circles, closed circles, open triangles and closed triangles represent data of combinations of WTs with NADPH, mutants with NADPH, WTs with NADH, and mutants with NADH, respectively. All measurements were performed in triplicate.

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Figure 3. Substrate dependence and light sensitivity of PsFDH(QN). The formate production in the presence of 1 mM NADPH (circles) were compared with that in the presence of 10 mM NADPH (diamonds), that under visible light at an intensity of 1000 µmol photon m\(^{-2}\) s\(^{-1}\) (squares), and that in which NaHCO\(_3\) was used instead of CO\(_2\) (crosses). These experiments were performed as mentioned in Figure 2, except as described above.

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Figure 4. In vitro light-driven CO\(_2\) fixation by PS I and NADPH-FDH. The reaction solutions contained PS I (100 µg chlorophyll/mL), 10 mM ascorbate, 10 µM PC, 2 µM Fd, 0.5 µM FNR, 1 mM NADP\(^+\), and 4 mM NADPH, 2.5 mg/mL (~56 µM) PsFDH(QN), 0.05% Triton X-100 and 10% sucrose in PBS. The solution were degassed and then charging with 100% CO\(_2\) for 1 min. The reaction was initiated by illuminating with visible light (<420 nm) at an intensity of 1000 µmol photon m\(^{-2}\) s\(^{-1}\), and monitored by sampling at regular intervals without exposure to O\(_2\) (closed square). The control reactions were performed without the illumination (open circles) and in the presence of 10% oxygen gas (open triangles).

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The rate-determining factor was then assessed using the total activity of PsFDH(QN) and the rate of supply of NADPH. The total activity of 7.5 mg of PsFDH(QN) in 3 mL of reaction solution was estimated to produce 47 µM formate/h using its specific activity of 19 nmol (mg protein\(^{-1}\)) h\(^{-1}\) as described above. This rate was in the same range as the maximum rate of formate production at 30-60 min after initiation. On the other hand, the total activity of the 0.3 mg chlorophyll PS I in 3 mL solution was estimated to be 15 mM NADPH/h using its specific activity of 150 µmol (mg chlorophyll\(^{-1}\)) h\(^{-1}\) which was determined in the same conditions except for no FDH protein and no NADP\(^+\) being added and the concentration of PS I being 5 µg chlorophyll/mL. However, because the total NADP(H) concentration was 5 mM, almost all NADP\(^+\) was expected to be reduced to NADPH. In fact, the NADPH concentration in the control reaction solution without PsFDH(QN) was analyzed spectrophotometrically and estimated to reach 4.5 mM (NADPH/NADP\(^+\) ~ 9), which is high enough to push the equilibrium towards formate production, within 60 min after the initiation of the reaction under anaerobic conditions. The time required for all NADP\(^+\) to be converted to NADPH was consistent with the lag time observed in Figure 4. Therefore, the rate-determining factor was identified in the accumulation of NADPH from 0 min to 30 min, and in the activity of FDH from 30 min onward.

In vivo light-driven formate production

To recreate the light-driven formate production system in vivo, we attempted to express PsFDH(QN) in Anabaena heterocysts, which differentiate in order to carry out nitrogen fixation during nitrogen starvation [10]. Heterocysts are deficient in PS II, and their internal environment is micro-oxic. The cells receive carbohydrates from neighboring vegetative cells and use them as electron donors to PS I. The photo-excited electrons derived from PS I are used for the reduction of N\(_2\) gas to ammonium by nitrogenase [20]. The micro-oxic and reductive environment makes heterocysts an ideal reaction vessel for light-driven formate production by PsFDH(QN). For the expression of PsFDH(QN) in heterocysts, we constructed two shuttle vectors, pAM505-fdh and pAM505-fdhfnr, and introduced them into Anabaena (Anabaena-fdh and Anabaena-fdhfnr).

To confirm the expression of PsFDH(QN), western blot analysis was carried out. Anabaena-fdh and Anabaena-fdhfnr were cultivated in nitrogen-deficient BG11 medium (BG11\(_{0}\)), in which the differentiation to heterocysts and the expression of PsFDH(QN) was to be induced. Cell extracts were separated on 10% polyacrylamide gels and then blotted onto polyvinylidene difluoride membranes. Chemiluminescence images were obtained after blocking, incubation with anti-His tag antibody-biotin conjugate and streptavidin-Horseradish Peroxidase conjugate and reaction with chemiluminescence reagent. The bands were successfully detected at the expected molecular weight of PsFDH(QN) in the samples from both excoconjugants, but the intensity of the sample from BG11\(_{0}\) was approximately 2-fold that from BG11 (Figure 5). Although it is suggested that the expression of the PsFDH(QN) was enhanced in response to nitrogen deprivation, it remains to be
solved whether the increase occurred mainly in the heterocysts. Assuming the heterocyst-specific response, taken together with the fact that approximately 1 heterocyst develops for every 10–20 vegetative cells; it is speculated that the PsFDH(QN) concentration in the heterocysts was 10–20 times that in the vegetative cells.

Anabaena-WT, Anabaena-fdh and Anabaena-fdhfnr were initially grown in BG11 medium by bubbling with air, air + 10% CO₂, N₂ + 10% CO₂, or argon + 10% CO₂. We observed that only when Anabaena-fdh was incubated under argon + 10% CO₂, a peak was detected at the same retention time (12.6 min) as formate with an intensity corresponding to a concentration of 28 µM (Figure 6). To confirm whether the peak could be assigned to formate, the lysate was neutralized and treated with 10 µM Candida boidinii FDH (Sigma-Aldrich, Missouri, USA) and NAD⁺ overnight and was then analyzed (C). The chromatograms of formate solutions without and with the treatment with Candida boidinii FDH and NAD⁺ are shown as controls (D and E, respectively).

PsFDH(QN) to produce formate. In this study, no significant amounts of formate were detected in the lysates of Anabaena-fdhfnr. Although the level of expression of PsFDH(QN) in Anabaena-fdhfnr was almost the same as that in Anabaena-fdh, the growth rate of Anabaena-fdhfnr was lower than Anabaena-WT and Anabaena-fdh (see Figure S1), and large quantities of cell debris appeared in the BG11₀ medium, suggesting the occurrence of cell lysis and the outflow of cell contents. Notably, by over repeated subculture, the ability of Anabaena-fdh to produce formate sometime disappeared because of the appearance of plasmids lacking FDH gene. In addition to this problem, the analysis of these phenomena at molecular level becomes difficult because of the low frequency of heterocysts. The development of stable expression system and a quantitative understanding of the process in heterocysts are currently under investigation.
Summary

Here we have shown a novel example of direct CO₂ reduction using the photo-reducing power of PS I. The system proposed here consisted of proteins (PS I, Fd, FNR, and PsFDH[QN]) and a natural electron carrier (NADP[H]). We have demonstrated the feasibility of creating a CO₂ reduction system in vivo by introducing PsFDH[QN] into heterocysts and have successfully enhanced the level of formate production. Further work investigating the detailed electron flux in the cells needs to be carried out, in addition to the optimization of the electron supply to the CO₂ reduction system, the suppression of the N₂ fixation and the design of the system for formate secretion.

Supporting Information

Figure S1. Growth curves of Anabaena wild-type (open circles), Anabaena-fdh (closed squares) and Anabaena-fdhnfr (closed triangles). 

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