Purification and Characterisation of Malate Dehydrogenase From Synechocystis sp. PCC 6803: Biochemical Barrier of the Oxidative Tricarboxylic Acid Cycle

Masahiro Takeya, Shoki Ito, Haruna Sukigara and Takashi Osanai*

School of Agriculture, Meiji University, Tokyo, Japan

Cyanobacteria possess an atypical tricarboxylic acid (TCA) cycle with various bypasses. Previous studies have suggested that a cyclic flow through the TCA cycle is not essential for cyanobacteria under normal growth conditions. The cyanobacterial TCA cycle is, thus, different from that in other bacteria, and the biochemical properties of enzymes in this TCA cycle are less understood. In this study, we reveal the biochemical characteristics of malate dehydrogenase (MDH) from Synechocystis sp. PCC 6803 MDH (SyMDH). The optimal temperature of SyMDH activity was 45–50°C and SyMDH was more thermostable than MDHs from other mesophilic microorganisms. The optimal pH of SyMDH varied with the direction of the reaction: pH 8.0 for the oxidative reaction and pH 6.5 for the reductive reaction. The reductive reaction catalysed by SyMDH was activated by magnesium ions and fumarate, indicating that SyMDH is regulated by a positive feedback mechanism. The $K_m$-value of SyMDH for malate was approximately 210-fold higher than that for oxaloacetate and the $K_m$-value for NAD$^+$ was approximately 19-fold higher than that for NADH. The catalytic efficiency of SyMDH for the reductive reaction, deduced from $k_{cat}$-values, was also higher than that for the oxidative reaction. These results indicate that SyMDH is more efficient in the reductive reaction in the TCA cycle, and it plays key roles in determining the direction of the TCA cycle in this cyanobacterium.

Keywords: biochemistry, cyanobacteria, malate dehydrogenase, metabolic enzyme, TCA cycle

INTRODUCTION

Cyanobacteria performing oxygenic photosynthesis synthesise various compounds from carbon dioxide using light energy. Cyanobacteria are widely used as hosts in metabolic engineering to produce renewable resources. Synechocystis sp. PCC 6803 (hereafter Synechocystis 6803) is one of the most highly studied cyanobacteria because it has many advantageous features, such as rapid proliferation and ease of transformation. Besides genetics, biochemical analyses of enzymes related to oxaloacetate metabolism proceed using Synechocystis 6803 enzymes (Ito et al., 2017; Takeya et al., 2017), and thus this cyanobacterium is widely used for basic studies of primary carbon metabolism.
The tricarboxylic acid (TCA) cycle is one of the most important biochemical reactions in aerobic energy production, and is common among most respiring organisms. Reductants are generated by oxidation of metabolites through the TCA cycle, leading to ATP production through the process of respiration, which uses these reductants. Metabolites in the TCA cycle, such as oxaloacetate and 2-oxoglutarate, are precursors of various metabolites, including amino acids, sugars, and lipids (Owen et al., 2002). The cyanobacterial TCA cycle is also involved in various metabolic systems, which can lead to the production of useful materials, such as succinate (Osanai et al., 2015), amino acids (Matsunaga et al., 1991), ethylene (Xiong et al., 2015) via acetyl-CoA, and TCA cycle derivatives from fixing carbon dioxide by oxygenic photosynthesis using light energy.

Compared to studies on enzymes in the Calvin cycle, biochemical analysis of enzymes of the TCA cycle in cyanobacteria is limited. The cyanobacterial TCA cycle was once thought to be an incomplete cycle owing to the lack of 2-oxoglutarate dehydrogenase (OGDH); however, it has been demonstrated that 2-oxoglutarate decarboxylase and succinate semialdehyde dehydrogenase produce succinate from 2-oxoglutarate (Zhang and Bryant, 2011; Steinhauser et al., 2012). In addition, the γ-aminobutyric acid (GABA) shunt produces succinate from glutamate in *Synechocystis* 6803 (Xiong et al., 2014), and the glyoxylic acid shunt is found in the cyanobacterium *Chlorogloeopsis fritschii* strain PCC 9212 (Zhang and Bryant, 2015). Thus, the cyanobacterial TCA cycles are potentially closed with these alternative shunts. However, these studies only analysed the first half of the TCA cycle, from citrate to succinate. The latter half of the TCA cycle has been studied by *in silico* analysis (Knoop et al., 2013; Rubin et al., 2015). Kinetic values, such as *k*<sub>cat</sub> and *K*<sub>m</sub>, of cyanobacterial TCA cycle enzymes have not been determined, except for isocitrate dehydrogenase (Muro-Pastor and Florencio, 1992, 1994). Biochemical analysis of phosphoenolpyruvate carboxylase (PEPC), which produces oxaloacetate from phosphoenolpyruvate, reveals that *Synechocystis* 6803 PEPC is uniquely tolerant to feedback inhibition by malate and aspartate (Takeya et al., 2017). In addition to the oxidative cycle, the cyanobacterial TCA cycle reverses to a reductive reaction (called the reductive branch of the TCA cycle) under dark, anaerobic conditions (Hasunuma et al., 2016).

Malate dehydrogenase (MDH) is an enzyme that catalyses the interconversion between malate and oxaloacetate using NAD(P)H. MDHs are largely conserved in most species, irrespective of variation in the TCA cycle (Huynen et al., 1999; Minarik et al., 2002). MDH catalyses the oxidative reaction in the TCA cycle (malate to oxaloacetate) *in vivo*, although MDH thermodynamically prefers the reductive reaction (oxaloacetate to malate) *in vitro* (Molenaar et al., 1998). Thus, MDH is a unique enzyme that prefers the reductive reaction in the TCA cycle; however, the biochemical parameters of *Synechocystis* 6803 MDH (SyMDH) have not been determined. MDH functions to protect against oxidative stress in *Escherichia coli* (Wu et al., 2007; Singh et al., 2008), also suggesting the physiological importance of MDHs in bacteria. In this study, SyMDH was purified, and its biochemical functions were demonstrated for the first time, revealing unique regulatory mechanisms of SyMDH.

**MATERIALS AND METHODS**

**Construction of Cloning Vectors for Recombinant Protein Expression**

A *Bam*HI-Xhol DNA fragment of the *citH* (sll0891) ORF from the *Synechocystis* 6803 genome was amplified by PCR using KOD Plus Neo polymerase (Toyobo, Osaka, Japan) with the primers: forward, GAAGGTCGTGGGATCATGAATATTTTGAGGATATGCTC and reverse, GATGCCGCCGCTCGAGT TAACCGTCCGCTAACCCT. The resultant fragments were excised with *Bam*HI-Xhol (Takara Bio, Shiga Japan) and cloned into the *Bam*HI-Xhol site of pGEX5X-1 (GE Healthcare Japan, Tokyo, Japan) using the In-Fusion HD Cloning Kit (Takara Bio, Shiga, Japan). Sequence integrity was confirmed by sequencing.

**Affinity Purification of Recombinant Proteins**

Expression vectors were transformed into *E. coli* BL21 (DH5α, Takara Bio). Two litres of *E. coli* containing the vectors were cultivated at 30°C with shaking (150 rpm), and protein expression was induced overnight by adding 0.01 mM isopropyl β-D-1-thiogalactopyranoside (Wako Chemicals, Osaka, Japan).

Affinity chromatography was performed for protein purification as described in a previous study (Osanai et al., 2009). Two litres of *E. coli* cell culture were disrupted by sonication VC-750 (EYELA, Tokyo, Japan) using the In-Fusion HD Cloning Kit (Takara Bio, Shiga, Japan). Sequence integrity was confirmed by sequencing.

Malate dehydrogenase (MDH) is an enzyme that catalyses the interconversion between malate and oxaloacetate using NAD(P)H. MDHs are largely conserved in most species, irrespective of variation in the TCA cycle (Huynen et al., 1999; Minarik et al., 2002). MDH catalyses the oxidative reaction in the TCA cycle (malate to oxaloacetate) *in vivo*, although MDH thermodynamically prefers the reductive reaction (oxaloacetate to malate) *in vitro* (Molenaar et al., 1998). Thus, MDH is a unique enzyme that prefers the reductive reaction in the TCA cycle; however, the biochemical parameters of *Synechocystis* 6803 MDH (SyMDH) have not been determined. MDH functions to protect against oxidative stress in *Escherichia coli* (Wu et al., 2007; Singh et al., 2008), also suggesting the physiological importance of MDHs in bacteria. In this study, SyMDH was purified, and its biochemical functions were demonstrated for the first time, revealing unique regulatory mechanisms of SyMDH.

**Enzyme Assays**

7.8 μg or 10 μg of SyMDHs were used to measure oxidative or reductive reactions, respectively. The purified protein was
mixed with 1 mL of assay solution (100 mM potassium phosphate buffer [pH 8.0 or pH 6.5], 0.1–32 mM nicotinamide adenine dinucleotide \(\text{NAD}^+\), 0.01–0.64 mM nicotinamide adenine dinucleotide hydride (NADH), 0.2–32 mM malate, 0.02–0.4 mM oxaloacetate). The optimal temperature and the optimal pH were measured at the concentration exhibiting maximum activity (\(\text{NAD}^+: 8.0 \text{ mM}, \text{NADH}: 0.1 \text{ mM}, \text{malate}: 4.0 \text{ mM}, \text{oxaloacetate}: 0.1 \text{ mM}\)). For the cell extract assay, cells from 1 L culture were collected by centrifugation and resuspend in 100 mM potassium phosphate buffer (pH7.0). The cells were disrupted by sonication and centrifuged at 5,800 \(\times g\) for 30 min at 4\(\degree C\). The protein concentration was quantified with BCA Protein Assay Kit (Thermo) and 420 \(\mu\)g of total proteins was added to 1 mL assay solution. Absorbance was measured at 340 nm using a UV-1850 spectrophotometer (Shimadzu, Tokyo, Japan). \(V_{\text{max}}\) and \(K_m\)-values were determined using a Lineweaver-Burk double reciprocal plot. Results were plotted as a graph of the rate of reaction against the concentration of substrate and coenzyme using Kaleida Graph ver. 4.5 software. When the data did not show substrate inhibition, we performed curve fitting used the Michaelis–Menten equation (Eq. 1). When the data exhibited substrate inhibition, we performed curve fitting using the modified Michaelis–Menten equation (Eq. 2) (Eszes et al., 1996).

\[
v = \frac{V_{\text{max}}[S]}{[S] + K_m}
\]  

\[
v = \frac{V_{\text{max}}[S]}{[S] + K_m + [S]^2/K_i}
\]

\(v\) and \(V_{\text{max}}\) indicate reaction velocity and maximum reaction velocity, respectively. \([S], K_m, \text{and } K_i\) indicate substrate concentration, the half-maximum concentration giving rise to 50\% \(V_{\text{max}}\) and an inhibition constant, respectively.

**RESULTS**

**Measurement of Kinetic Parameters**

To determine the kinetic parameters of SyMDH, glutathione S-transferase (GST)-tagged SyMDH (GST-SyMDH) proteins were expressed in E. coli and purified by affinity chromatography (Figure 1A). SyMDH activity in the oxidative reaction (malate to oxaloacetate) was the highest at pH 8.0 and at a temperature of 50\(\degree C\) (Figures 1B,C). SyMDH activity in the reductive reaction (oxaloacetate to malate) was the highest at pH 6.5 and at 45\(\degree C\) (Figures 1B,C). Kinetic parameters of SyMDH were determined by a Lineweaver–Burk double reciprocal plot using the specific activity values in Figures 2, 3. These results are summarised in Tables 1, 2. SyMDH displayed approximately 1.7-fold \((k_{\text{cat}})\) and 361-fold \((k_{\text{cat}}/K_m)\) preferences for oxaloacetate reduction over malate oxidation and approximately 4.7-fold \((k_{\text{cat}})\) and 90.5-fold \((k_{\text{cat}}/K_m)\) preferences for NADH oxidation over \(\text{NAD}^+\).
FIGURE 2 | Enzyme assay of SyMDH in the oxidative reaction in vitro. (A) Activity was measured by varying the malate concentration at a fixed NAD$^+$ concentration (8.0 mM). The graphs show the mean ± SD obtained from three independent experiments. (B) Activity was measured by varying the NAD$^+$ concentration at a fixed malate concentration (4.0 mM). The graphs show the mean ± SD obtained from three independent experiments.

FIGURE 3 | Enzyme assay of SyMDH in the reductive reaction in vitro. (A) Activity was measured by varying the oxaloacetate concentration at a fixed NADH concentration (0.1 mM). The graphs show the mean ± SD obtained from three independent experiments. (B) Activity was measured by varying the NADH concentration at a fixed oxaloacetate concentration (0.1 mM). The graphs show the mean ± SD obtained from three independent experiments.
**TABLE 1 | Kinetic parameters of SyMDH.**

|        | $V_{\text{max}}$ (units mg$^{-1}$) | $k_{\text{cat}}$ (s$^{-1}$) | $k_{\text{cat}}/K_m$ (s$^{-1}$·mM$^{-1}$) |
|--------|-----------------------------------|-----------------------------|------------------------------------------|
| Malate | 0.412                             | 0.43                        | 0.166                                    |
| OAA    | 0.685                             | 0.71                        | 59.5                                     |
| NAD$^+$| 0.199                             | 0.21                        | 0.357                                    |
| NADH   | 0.931                             | 0.97                        | 32.3                                     |

The oxidative reaction (malate to oxaloacetate) was assayed in 100 mM potassium phosphate buffer (pH 8.0) by varying the malate concentration at a fixed NAD$^+$ concentration (8.0 mM) or by varying the NAD$^+$ concentration at a fixed malate concentration (4.0 mM). The reductive reaction (oxaloacetate to malate) was assayed in 100 mM potassium phosphate buffer (pH 6.5) by varying the oxaloacetate concentration at a fixed NADH concentration (0.1 mM) or by varying the NADH concentration at a fixed oxaloacetate concentration (0.1 mM). The kinetic parameters were calculated by the Lineweaver–Burk plot. The values of $k_{\text{cat}}$ were calculated by dividing $V_{\text{max}}$ by the molar amounts of SyMDH proteins.

Reduction (Table 1). The catalytic efficiency of the reductive reaction was higher than that of the oxidation reaction for both the substrate and the coenzyme. The $K_m$-value for malate was approximately 210-fold higher than that for oxaloacetate, and the $K_m$-value for NAD$^+$ was approximately 19-fold higher than that for NADH (Table 2). SyMDH appeared to prefer oxaloacetate and NADH as substrate and coenzyme, respectively, in vitro. SyMDH had enzymatic activity toward NADP$^+$ and NADH, but no activity toward NADP$^+$ and NADPH both in vitro and in vivo (Supplementary Figures S1, S2). We also determined kinetic parameters of SyMDH using the Michaelis–Menten equation. These results are summarised in Supplementary Tables S1, S2. These calculations showed that SyMDH prefers oxaloacetate and NADH as substrate and coenzyme, respectively; the $K_m$-value for malate was approximately 84.4-fold higher than that for oxaloacetate, and the $K_m$-value for NAD$^+$ was approximately 71.4-fold higher than that for NADH (Supplementary Table S2). SyMDH exhibited substrate inhibition by NAD$^+$ (Figure 2B), and the value of $K_i$ was 14.5 mM (Supplementary Table S1).

**Effect of Various Effectors on SyMDH Activity**

The reductive reaction catalysed by bacterial MDHs is inhibited by TCA cycle metabolites, such as excess oxaloacetate and divalent metal ions (Takahashi-Íñiguez et al., 2016). Therefore, we measured the activity of SyMDH in the reductive reaction in the presence of various effectors. SyMDH was inhibited by excess NAD$^+$ in the reductive reaction (Figure 2B). With the exception of cobalt, magnesium, and copper ions, all other metal ions showed little effect on SyMDH (Figure 4). SyMDH activity increased approximately 140 and 160% with the addition of 1 mM Co(NO$_3$)$_2$·6H$_2$O and 1 mM MgCl$_2$, respectively (Figure 4). In the presence of 10 mM MgCl$_2$, the activity of SyMDH increased to approximately 190% (Figure 4). Among the metal ions tested, only copper ions reduced the activity of SyMDH. In the presence of 1 mM CuSO$_4$·5H$_2$O, SyMDH activity decreased to approximately 40% of normal activity (Figure 4). SyMDH activity could not be measured in the presence of 10 mM calcium, manganese, cobalt, zinc, or copper ions due to the formation of a precipitate (Figure 4). SyMDH activity rose approximately 170 and 190% with the addition of 1 and 10 mM fumarate, respectively (Figure 4). SyMDH activity with oxaloacetate at a concentration of 0.01–0.6 mM was measured in the presence of 10 mM magnesium and fumarate, and the kinetic parameters were calculated by Lineweaver–Burk plots (Figure 5A). Both the $K_m$ and $V_{\text{max}}$-values of this substrate and reaction, respectively, increased with the addition of 10 mM MgCl$_2$ and fumarate (Figures 5B, C). To strengthen the validity of our results, we also performed biochemical assays using cell extracts (Supplementary Figure S3a). Unlike in vitro, the $K_m$-value did not change in vivo in the presence of 10 mM MgCl$_2$ and fumarate (Supplementary Figure S3b). The $V_{\text{max}}$-value increased in vivo similar to in vitro in the presence of 10 mM MgCl$_2$ and fumarate (Supplementary Figure S3c).

**Thermal Properties of SyMDH Activity**

*Synechocystis* 6803 MDH activity was measured by varying temperature (20–50°C). The $K_m$ and the $V_{\text{max}}$ were calculated by both a Lineweaver–Burk double reciprocal plot (Figures 5, 6) and curve fitting used the Michaelis–Menten equation (Supplementary Figures S4, S5). The $K_m$ and the $V_{\text{max}}$-values for malate tend to decrease as the temperature rise, although the $V_{\text{max}}$-values less dependent on the temperature (Figure 6 and Supplementary Figure S4). On the contrary, the $K_m$ and $V_{\text{max}}$-values were calculated by the Lineweaver–Burk plot.

**TABLE 2 | Comparison of $K_m$-values of MDHs in various microorganisms.**

| $K_m$ ($\mu$M) | Malate | OAA | NAD$^+$ | NADH | Malate/OAA | NAD$^+$/NADH | Reference |
|---------------|--------|-----|---------|------|------------|-------------|----------|
| *Nitrosomonas europaea* | 5000 | 20 | 24 | 22 | 250 | 1.1 | Deutsch, 2013 |
| *Synechocystis* sp. PCC 6803 | 2600 | 12 | 580 | 30 | 216.7 | 19.3 | This study |
| *Syntrophic propionate-oxidising bacterium strain MPOB* | 4000 | 50 | 1100 | 30 | 80 | 36.7 | van Kuijk and Stams, 1996 |
| *Methanobacterium thermoautotrophicum* | 400 | 30 | 90 | 90 | 13.3 | 1 | Thompson et al., 1997 |
| *Bacillus subtilis* S1 | 260 | 22 | 100 | 14 | 11.8 | 7.1 | Wynne et al., 1996 |
| *Haemophilus parasuis* | 550 | 72 | 120 | 17 | 7.6 | 7.1 | Wise et al., 1997 |
| *Streptomyces coelicolor* | 490 | 190 | 150 | 83 | 2.6 | 1.8 | Ge et al., 2010 |
| *Pseudomonas stutzeri* | 63 | 32 | 340 | 36 | 2 | 9.4 | Labrou and Clonis, 1997 |
| *Helicobacter pylori* | 180 | 130 | 160 | 65 | 1.4 | 2.5 | Ptson et al., 1999 |
| *Methanothermus fervidus* | 150 | 200 | 140 | 5 | 0.8 | 28 | Honka et al., 1990 |

$K_m$-values are listed in ascending order of $K_m$ for malate/$K_m$ for oxaloacetate. $K_m$-values were calculated by the Lineweaver–Burk plot.
FIGURE 4 | Effects of various metal ions and compounds on the SyMDH in the reductive reaction in vitro. 10 µg of SyMDH was pre-incubated with 100 mM potassium phosphate (pH 6.5), 0.1 mM NADH, 0.1 mM oxaloacetate and effectors, at 45°C. The graphs show the mean ± SD obtained from three independent experiments. Activity of SyMDH in the absence of effectors was set at 100%. Ca, CaCl$$_2$$; Mn, MnCl$$_2$$·4H$$$_2$$O; Co, Co(NO$$$_3$$)$$$_2$$·6H$$$_2$$O; Zn, ZnSO$$$_4$$·7H$$$_2$$O; Cu, CuSO$$$_4$$·5H$$$_2$$O; K, KCl; Na, NaCl; Mg, MgCl$$_2$$; Asp, L-Aspartate; Cit, Citrate; Mal, L-Malate; Suc, Succinate; Lac, L-lactate; Fum, Fumarate; Pyr, Pyruvate; Pep, Phosphoenolpyruvate.

FIGURE 5 | The $K_m$ and $V_{max}$-values for oxaloacetate in the presence of 10 mM fumarate and 10 mM magnesium ion in vitro. (A) Saturation curves of the activity of SyMDH. Blue line indicates mock, green line indicates presence of fumarate, and red line indicates the presence of magnesium. The graph shows the mean of three independent experiments. (B) $K_m$ (mean ± SD) (units/mg protein) values in the presence of 10 mM fumarate and 10 mM magnesium ion, obtained from three independent experiments. (C) $V_{max}$ (mean ± SD) values for oxaloacetate, obtained from three independent experiments. Mock indicates the enzymatic activity in the absence of additional compounds.
FIGURE 6 | Thermal profiles of SyMDH in the oxidative reaction in vitro. (A) Lineweaver–Burk plot of the SyMDH activity in the oxidative reaction at 20–50°C. Blue, red, green, and purple lines indicate condition at 20, 30, 40, and 50°C, respectively. The graph shows the mean of three independent experiments. (B) \( K_m \) (mean ± SD) values for malate were obtained from three independent experiments by varying the temperature (20–50°C). (C) \( V_{max} \) (mean ± SD) (units/mg protein) values for malate were obtained from three independent experiments by varying the temperature (20–50°C).

the \( V_{max} \)-values for oxaloacetate increased as the temperature rise (Figure 7 and Supplementary Figure S5). The \( K_m \) and the \( V_{max} \) for malate at 20°C were approximately 2.7-fold and 1.9-fold higher than that at 50°C, respectively (Figure 6). The \( K_m \) and \( V_{max} \) for oxaloacetate at 20°C were approximately 0.19- and 0.13-fold higher than that at 50°C, respectively (Figure 7). The \( K_m \) and \( V_{max} \) of SyMDH demonstrated its temperature dependency.

DISCUSSION

We purified recombinant SyMDH protein and revealed the biochemical properties of cyanobacterial MDH for the first time. The optimal pH of SyMDH was different for the oxidative reaction and the reductive reaction (Figure 1B). Cyanobacteria utilise a reductive branch of TCA cycle and excrete succinate under dark anaerobic conditions (Hasunuma et al., 2016). The intracellular pH of cyanobacteria decreases during the transition from light to dark conditions (Coleman and Coleman, 1981; Mangan et al., 2016). Therefore, to adapt to the drastic changes in primary metabolism during the light and dark cycle, SyMDH is thought to shift its substrate affinity according to the intracellular pH. SyMDH was stable at a wide range of temperature, being particularly tolerant to high temperatures (Figure 1C). Among the mesophilic microorganisms, MDHs from Streptomyces avermitilis, Streptomyces coelicolor, and Nitrosomonas europaea maintain their activity at 50°C (Mikulášová et al., 1998; Ge et al., 2010; Deutch, 2013), but these MDHs are completely inactivated at 60–70°C (Mikulášová et al., 1998; Ge et al., 2010; Deutch, 2013). SyMDH maintains its activity in both oxidative and reductive reactions at 60–70°C (Figure 1C). Therefore, SyMDH is the most thermostable enzyme among MDHs from the mesophilic microorganisms investigated thus far. The optimal temperatures of SyMDH were 50 and 45°C, for the oxidative and reductive reaction, respectively (Figure 1C). Thus, optimal temperature of SyMDH (45–50°C) and optimal growth temperature of Synechocystis 6803 (30–35°C) were different. Generally, an enzymatic reaction is promoted by increasing temperature, because the kinetic energy of the reactants increases. However, an enzyme denature at high temperatures. Since SyMDH is a heat-stable enzyme (Figure 1B), the enzyme activity became the highest at around 50°C, which is higher than the optimal growth temperature in Synechocystis 6803. Besides Synechocystis 6803, microorganisms having the MDHs with the optimal temperature much higher than the optimal growth temperature are S. avermitilis and S. coelicolor, N. europaea (Mikulášová et al., 1998; Ge et al., 2010; Deutch, 2013). SyMDH activity was suppressed by copper (Figure 4), as was observed for the MDH from Pseudomonas stutzeri (Labrou and Clonis, 1997). P. stutzeri MDH is also inhibited by citrate (Labrou and Clonis, 1997), but SyMDH was slightly activated by citrate (Figure 4).
The only reported activators of bacterial MDHs are >0.18 mM malate and 3 M NaCl (Cendrin et al., 1997; Labrou and Clonis, 1997), but SyMDH was significantly activated by magnesium ions and fumarate (Figure 5 and Supplementary Figure S3), suggesting that SyMDH is regulated by a positive feedback mechanism. These results are indicative of the diversity of regulation among MDHs. Intracellular concentrations of malate and fumarate in E. coli cells are 1.7 and 0.11 mM, respectively (Bennett et al., 2009). Since SyMDH showed maximum activity at 5 mM malate (Figure 2) and was activated with 1 mM fumarate (Figure 4), it is plausible that SyMDH activity was regulated by the TCA cycle metabolites. Excess NAD$^+$ (>4 mM) caused substrate inhibition in SyMDH (Figure 2B). MDHs from Methanobacterium thermoautotrophicum and P. stutzeri are also inhibited by excess NAD$^+$ (>0.5 mM) and NAD$^+$ (>250 mM), respectively (Labrou and Clonis, 1997; Thompson et al., 1997). Intracellular concentrations of NAD$^+$ in E. coli cells are 2.6 mM (Bennett et al., 2009), thus, SyMDH activity is thought to be inhibited by NAD$^+$ present in Synechocystis 6803.

The affinity of oxaloacetate and NADH for SyMDH was higher than the affinity of malate and NAD$^+$, respectively (Table 1). Generally, bacterial MDHs show higher affinity for oxaloacetate than malate (Takahashi-Figueres et al., 2016), and SyMDH was consistent with this. When comparing the substrate affinity among bacterial MDHs, the $K_m$ (malate)/$K_m$ (oxaloacetate) ratio in descending order is as follows: N. europaea (250), Synechocystis 6803 (210), Syntrophic propionate-oxidising bacterium strain MPOB (80.0), and Methanobacterium thermoautotrophicum (13.3) (Table 2). The previous study demonstrated that the NAD$^+$ concentration is approximately 500 times higher than NADH concentration in Synechocystis 6803 (Osanai et al., 2014). Therefore, although our biochemical analysis showed that SyMDH has higher coenzyme specificity toward NADH than NAD$^+$, SyMDH can catalyse both reductive and oxidative reactions in vivo. The $K_m$ (NAD$^+$)/$K_m$ (NADH) ratio in descending order is as follows: Syntrophic propionate-oxidising bacterium strain MPOB (36.7), Methanothermus fervidus (28.0), and Synechocystis 6803 (19.0). These aforementioned microorganisms are thought to have low MDH activity in the oxidation reaction. This is because N. europaea is deficient in 2-oxoglutarate dehydrogenase (Beyer et al., 2009) and succinyl-CoA is formed via phosphoenolpyruvate and oxaloacetate using a reductive branch of TCA cycle (Deutch, 2013). In addition, syntrophic propionate-oxidising bacterium strain MPOB, Methanobacterium thermoautotrophicum, and Methanothermus fervidus are anaerobic microorganisms (Harmsen et al., 1996; Thompson et al., 1997; Stetter et al., 1981), and therefore, their oxidative TCA cycles are barely functioning. As with microorganisms in which the oxidative TCA cycle does not appear to function, the $K_m$ (for malate)/$K_m$ (for
oxaloacetate) ratio and the \( K_m \) (NAD\(^+\))/\( K_m \) (NADH) ratio of SyMDH were very high. Therefore, SyMDH is likely to have low activity in the oxidative reaction. This conclusion is supported by flux analyses. Previous studies measured metabolic flow by estimating the flux rates of metabolites per dry cell weight (DCW) per unit hour in Synechocystis 6803 under mixotrophic conditions and found that all fluxes in TCA cycle reactions were clockwise (0.02–0.11 mmol gDCW\(^{-1}\) h\(^{-1}\)), except for the interconversion between malate and oxaloacetate, which was anticlockwise (0.13 mmol gDCW\(^{-1}\) h\(^{-1}\); Nakajima et al., 2014). similar results were observed under photoheterotrophic, nitrogen-limited, and dark conditions (Nakajima et al., 2014, 2017; Wan et al., 2017). In vivo studies have shown that many genes of the cyanobacterial TCA cycle are unnecessary for normal growth (Broddrick et al., 2016). Even if expression of fumarase, which catalyses the reversible hydration/dehydration of fumarate to malate, is blocked, growth of cyanobacteria under continuous light is not affected (Rubin et al., 2015). Therefore, the oxidative reaction of SyMDH is also thought to be unnecessary in cyanobacteria, because fumarase-deficient cyanobacteria grow normally. These studies support our biochemical studies suggesting that the oxidative reaction of SyMDH is very weak and almost non-functional. The kinetic parameters of SyMDH were affected by temperature (Figures 6 and Supplementary Figures S4, S5). \( K_m \)-value for oxaloacetate was always lower than that for malate in range of 20–50\(^\circ\)C, thus, it is considered that SyMDH always show higher affinity for oxaloacetate than malate within 20–50\(^\circ\)C and the reaction direction of SyMDH tends to flow from oxaloacetate to malate within the growth temperature of Synechocystis 6803.

Our study revealed that SyMDH shows a higher affinity for substances produced through the reductive reaction than those produced through the oxidative reaction, similar to MDHs derived from anaerobic microorganisms in which the oxidative TCA cycle seems to be barely functioning. Cyanobacteria have been found to close the TCA cycle using various bypasses (Zhang and Bryant, 2011; Steinhauer et al., 2012; Xiong et al., 2014). However, the results in this study indicate that the oxidative TCA cycle of Synechocystis 6803 may be functionally linear, and not cyclic in nature, because SyMDH preferentially undergoes a reductive reaction rather than an oxidative reaction and turns off the cyclic process of the oxidative TCA cycle.

**REFERENCES**

Bennett, B. D., Kimball, E. H., Gao, M., Osterhout, R., Van Dien, S. J., and Rabinowitch, J. D. (2009). Absolute metabolite concentrations and implied enzyme active site occupancy in Escherichia coli. Nat. Chem. Biol. 8, 593–599. doi: 10.1038/nchembio.186

Beyer, S., Gilch, S., Meyer, O., and Schmidt, I. (2009). Transcription of genes coding for metabolic key functions in Nitrosomonas europaea during aerobic and anaerobic growth. J. Mol. Microbiol. Biotechnol. 16, 187–197. doi: 10.1159/000142531

Broddrick, J. T., Rubin, B. E., Welkie, D. G., Du, N., Mih, N., Diamond, S., et al. (2016). Unique attributes of cyanobacterial metabolism revealed by improved genome-scale metabolic modeling and essential gene analysis. Proc. Natl. Acad. Sci. U.S.A. 113, E8344–E8353. doi: 10.1073/pnas.1613446.113

Cendrin, F., Chroboczek, J., Zaccai, G., Eisenberg, H., and Mevarech, M. (1997). Cloning, sequencing, and expression in Escherichia coli of the gene coding for malate dehydrogenase of the extremely halophilic archaeabacterium Haloarcula marismortui. Biochemistry 32, 4308–4313. doi: 10.1021/bi00067a020

Coleman, J. R., and Coleman, B. (1981). Inorganic carbon accumulation and photosynthesis in a blue-green alga as a function of external pH. Plant Physiol. 67, 917–921. doi: 10.1104/pp.67.5.917

Deucht, C. E. (2013). L-Malate dehydrogenase activity in the reductive arm of the incomplete citric acid cycle of Nitrosomonas europaea. Antonie Van Leeuwenhoek 104, 645–655. doi: 10.1007/s10482-013-9973-6

Eszes, C. M., Sessions, R. B., Clarke, A. R., Moreton, K. M., and Holbrook, J. J. (1996). Removal of substrate inhibition in a lactate dehydrogenase from human muscle by a single residue change. FEBS Lett. 399, 193–197. doi: 10.1016/0014-5793(96)01317-8

Ge, Y. D., Cao, Z. Y., Wang, Z. D., Chen, L. L., Zhu, Y. M., and Zhu, G. P. (2010). Identification and biochemical characterization of a thermostable malate dehydrogenase from the mesophile Streptomyces coelicolor A3(2). Biosci. Biotechnol. Biochem. 74, 2194–2201. doi: 10.1271/bbb.100357

Harmsen, H. J., Kengen, H. M., Akkermans, A. D., Stams, A. J., and Voos, W. M. (1996). Detection and localization of syntrophic propionate-oxidizing bacteria in granular sludge by in situ hybridization using 16S rRNA-based oligonucleotide probes. Appl. Environ. Microbiol. 62, 1656–1663.

Hasunuma, T., Matsuda, M., and Kondo, A. (2016). Improved sugar-free succinate production by Synechocystis sp. PCC 6803 following identification of the limiting steps in glycolen catabolism. Metab. Eng. Commun. 3, 130–141. doi: 10.1016/j.metabo.2016.04.003

Honka, E., Fabry, S., Niermann, T., Palm, P., and Hensel, R. (1990). Properties and primary structure of the L-malate dehydrogenase from the extremely thermophilic archaeabacterium Methanothermus...
