Flavodiiron proteins 1–to-4 function in versatile combinations in O₂ photoreduction in cyanobacteria

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Abstract Flavodiiron proteins (FDPs) constitute a group of modular enzymes widespread in Bacteria, Archaea and Eukarya. Synechocystis sp. PCC 6803 has four FDPs (Flv1-4), which are essential for the photoprotection of photosynthesis. A direct comparison of light-induced O₂ reduction (Mehler-like reaction) under high (3% CO₂, HC) and low (air level CO₂, LC) inorganic carbon conditions demonstrated that the Flv1/Flv3 heterodimer is solely responsible for an efficient steady-state O₂ photoreduction under HC, with flv2 and flv4 expression strongly down-regulated. Conversely, under LC conditions, Flv1/Flv3 acts only as a transient electron sink, due to the competing withdrawal of electrons by the highly induced NDH-1 complex. Further, in vivo evidence is provided indicating that Flv2/Flv4 contributes to the Mehler-like reaction when naturally expressed under LC conditions, or, when artificially overexpressed under HC. The O₂ photoreduction driven by Flv2/Flv4 occurs downstream of PSI in a coordinated manner with Flv1/Flv3 and supports slow and steady-state O₂ photoreduction.

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Introduction A-type flavodiiron proteins (Flvs or FDPs) were originally identified in strict and facultative anaerobes among Bacteria, Archaea and Eukarya. *Synechocystis* sp. PCC 6803 has four FDPs (Flv1-4), which are essential for the photoprotection of photosynthesis. A direct comparison of light-induced O₂ reduction (Mehler-like reaction) under high (3% CO₂, HC) and low (air level CO₂, LC) inorganic carbon conditions demonstrated that the Flv1/Flv3 heterodimer is solely responsible for an efficient steady-state O₂ photoreduction under HC, with flv2 and flv4 expression strongly down-regulated. Conversely, under LC conditions, Flv1/Flv3 acts only as a transient electron sink, due to the competing withdrawal of electrons by the highly induced NDH-1 complex. Further, in vivo evidence is provided indicating that Flv2/Flv4 contributes to the Mehler-like reaction when naturally expressed under LC conditions, or, when artificially overexpressed under HC. The O₂ photoreduction driven by Flv2/Flv4 occurs downstream of PSI in a coordinated manner with Flv1/Flv3 and supports slow and steady-state O₂ photoreduction.

C-type FDPs, specific to oxygenic photosynthetic organisms, hold an additional flavin-reductase-like domain, coupled with extra cofactors (Romão et al., 2016; Folgosa et al., 2018). *Synechocystis* sp. PCC 6803 (hereafter, *Synechocystis*) possesses four genes encoding FDPs: sll1521 (Flv1), sll0219 (Flv2), sll0550 (Flv3) and sll0217 (Flv4). Recently resolved crystal structure of truncated Flv1 from *Synechocystis* revealed a monomeric form with a ‘bent’ configuration, however the organization of the additional flavin-reductase-like domain and the oligomeric structure remain unclear (Borges et al., 2019). Photosynthetic FDPs first gained attention in 2002, when recombinant *Synechocystis* Flv3 protein was shown to function in O₂ reduction to water without producing ROS (Vicente et al., 2002). Later, it was demonstrated that *Synechocystis* Flv1 and Flv3 proteins function in vivo in the photoreduction of O₂ downstream of Photosystem (PS) I (Helman et al., 2003). Since then,
extensive research has been performed to reveal the crucial function of Flv1 and Flv3 (and their homologs, FLVA and FLVB in other photosynthetic organisms) as a powerful sink of excess photosynthetic electrons. This safeguards PSI and secures the survival of oxygenic photosynthetic organisms under fluctuating light intensities (Allahverdiyeva et al., 2013; Gerotto et al., 2016; Chaux et al., 2017; Jokel et al., 2018) or under short repetitive saturating pulses (Shimakawa et al., 2017). The Flv1- and Flv3-mediated light-induced alternative electron transport to O₂ was named as the Mehler-like reaction, being a widespread pathway, operating in nearly all photosynthetic organisms from cyanobacteria up to gymnosperms, but lost in angiosperms (Allahverdiyeva et al., 2015; Ilık et al., 2017).

The Flv2 and Flv4 proteins are encoded by an operon, together with a small membrane protein, Sll0218. The flv4-sll0218-flv2 (hereafter flv4-2) operon is strongly induced in low inorganic carbon, Cᵢ (atmospheric 0.04% CO₂ in air, LC) and high light conditions (Zhang et al., 2009). The operon structure is highly conserved in the genome of many β-cyanobacteria (Zhang et al., 2012; Bersanini et al., 2014). The flv4-2 operon-encoded proteins have been reported to function in photoprotection of PSII by acting as an electron sink, presumably transporting electrons from PSII or the plastoquinone (PQ) pool to an unknown acceptor (Zhang et al., 2009; Zhang et al., 2012; Bersanini et al., 2014; Chukhtsina et al., 2015). Since flv2, sll0218 and flv4 are co-transcribed, the contribution of each single protein of the operon to PSII photoprotection has been difficult to dissect. Recent data examining distinct and specific roles of the Flv2/Flv4 heterodimer and the Sll0218 protein (using a set of different mutants deficient only in Sll0218 or in Flv2 and Flv4) demonstrated that the majority of observed PSII phenotypes were actually due to the absence of Sll0218, thus leading to the conclusion that Sll0218 contributes to PSII repair and stability (Bersanini et al., 2017). However, the exact donor and acceptor of the Flv2 and Flv4 proteins have not yet been identified in vivo and possible cross-talk between all four FDPs has yet to be revealed, thus limiting our understanding of the function of FDPs on a cellular level.

In this work, to shed light on the in vivo function of Flv2 and Flv4 and to clearly separate the function of the Flv1/Flv3 heterooligomer from that of Flv2/Flv4, we employed a specific set of FDP mutants. These were: (i) the Δflv1/Δflv3 mutant, deficient in both Flv1 and Flv3 proteins (Allahverdiyeva et al., 2011); (ii) Δflv2 which does not express the Flv2 protein but retains a low amount of Flv4 and WT levels of Sll0218 (Zhang et al., 2012); (iii) Δflv4 which is deficient in the accumulation of all three flv4-2 operon proteins (Zhang et al., 2012); (iv) Δsll0218 which lacks the small Sll0218 protein, but expresses the Flv2 and Flv4 proteins (Bersanini et al., 2017); (v) Δflv3/Δflv4 which is deficient in all four FDPs, whereby the absence of Flv3 results in a strong decrease in Flv1 (Mustila et al., 2016) and the inactivation of Δflv4 affects the expression of the whole flv4-2 operon (Zhang et al., 2012); and, finally (vi) the flv4-2 operon overexpression strain, flv4-2/OE, expressing high amounts of Flv2, Flv4 and Sll0218 (Bersanini et al., 2014).

Here, we provide in vivo evidence for Flv2/Flv4 mediated O₂ photoreduction in one of the most frequently studied cyanobacterial model organisms, Synechocystis. Unlike the powerful and rapid response proteins, Flv1 and Flv3, the Flv2 and Flv4 proteins are dispensable for survival under fluctuating light intensities. The expression of flv4 and flv2 under LC was found to be regulated by the pH of the growth media, with significant downregulation observed under strongly alkaline pH conditions. Results from this study provide important insights into the response of photosynthetic organisms to changes in Cᵢ and how they regulate the availability of electron sinks.

**Results**

**Extent and kinetics of the Mehler-like reaction in cells acclimated to low (LC) and high Cᵢ (HC) conditions**

Application of membrane inlet mass spectrometry (MIMS) with ¹⁸O-enriched oxygen allows differentiation between photosynthetic gross O₂ production and O₂ uptake under illumination. The flv4-2/OE cells, accumulating high amounts of Flv2, Sll0218 and Flv4 both in LC and HC (>1% CO₂ in air, HC) conditions (Bersanini et al., 2014), demonstrated substantially higher O₂ photoreduction rates compared to respective WT cells (Figure 1A, B and D). The Flv3 protein level was similar in flv4-2/OE and wild-type (WT) cells grown under both LC and HC (Figure 1C), strongly supporting the in vivo contribution of flv4-2 operon proteins to O₂ photoreduction during illumination. Gross O₂
Figure 1. O₂ reduction rates and Flv3 and Flv4 protein accumulation in cells grown in low (LC) and high CO₂ (HC). (A, B) O₂ reduction rate of WT, flv4-2/OE and (D) the M55 mutant (ΔndhB) was recorded in darkness (gray background) and under illumination (white background). The experiment was conducted in three independent biological replicates and a representative plot is shown. (Figure 1—source data 1). (C) Immunoblot detection of Flv3 and Flv4 in WT and flv4-2/OE. Pre-cultures were grown in BG-11, pH 8.2 under 3% CO₂ (HC) for 3 days, after that cells were harvested and resuspended in fresh BG-11, pH 8.2 at OD₇₅₀ = 0.2. The experimental cultures were grown under HC or under LC. For the MIMS experiments the cells were harvested and resuspended in fresh BG-11, pH 8.2 at 10 mg Chl a mL⁻¹. O₂ photoreduction was recorded during the transition from darkness to high-light intensity of 500 μmol photons m⁻² s⁻¹. In order to create comparable conditions for MIMS measurements, LC-grown cells were supplemented with 1.5 mM NaHCO₃ prior to the measurements. Independent experiments performed on WT cells grown in BG-11 lacking Na₂CO₃, but supplied with 1.5 mM NaHCO₃ prior to MIMS measurement showed no significant difference in O₂ photoreduction rates (Figure 1—figure supplement 2), thus allowing confident comparison of the MIMS results. Different phases of O₂ photoreduction kinetics are indicated as {I}, {II}, {III}. 50% WT, corresponds to 1:2 diluted WT total protein sample.

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Figure 1 continued on next page
Figure 1 continued

The following source data and figure supplements are available for figure 1:

Source data 1. O₂ reduction rates of WT, flv4-2/OE and M55 mutants grown in different CO₂ levels. DOI: https://doi.org/10.7554/eLife.45766.005

Source data 2. Oxygen exchange rates of WT and mutant cells. DOI: https://doi.org/10.7554/eLife.45766.006

Figure supplement 1. O₂ reduction rates under high CO₂. DOI: https://doi.org/10.7554/eLife.45766.003

Figure supplement 2. O₂ reduction rates during the dark-to-light transition of WT cells with and without addition of 1.5 mM NaHCO₃ prior MIMS measurements. DOI: https://doi.org/10.7554/eLife.45766.004

Evolution rates of flv4-2/OE and WT cells grown under LC did not differ significantly from each other. However, a significant increase in the gross O₂ evolution rate was observed in HC grown flv4-2/OE cells (Figure 1—source data 2).

As reported earlier, the C₃ level has a remarkable effect on the expression of FDPs at both transcript and protein level: Flv2, Flv4 and Flv3 have been shown to be strongly upregulated under LC (Zhang et al., 2009; Wang et al., 2004; Battachikova et al., 2010), and down-regulated upon a shift to HC (Zhang et al., 2009; Hackenberg et al., 2009; Figure 1C). Nevertheless, a direct comparison of the efficiency and kinetics of the Mehler-like reaction in HC- and LC-acclimated cells has not been reported, thus the contribution of different FDPs to O₂ photoreduction has been difficult to assess. Our initial approach to evaluating the contributions of the different FDPs was based on determining the activity of the Mehler-like reaction in Synechocystis cells grown under LC and HC (3% CO₂) conditions, at pH 8.2.

After a shift from darkness, WT cells demonstrated a rapid light-induced O₂ uptake under both LC and HC conditions (59 ± 6.4 and 56 ± 6.4 μmol O₂ mg Chl⁻¹ h⁻¹, respectively). This fast induction phase is designated as {I} in Figure 1A and B. Yet, the kinetics of O₂ photoreduction in LC-grown cells differed from those grown under HC. In the LC-grown WT cells, the fast induction phase {I} was followed by a clear biphasic quenching of O₂ reduction, namely by the strong decay phase {II}, which continued for about one minute, followed by a quasi-stable state, phase {III} (~3 ± 4.9 μmol O₂ mg Chl⁻¹ h⁻¹) during illumination. Contrasting this, in HC-grown WT cell, the light-induced O₂ reduction rate achieved in phase {I} declined only slightly during the first 2–3 min (from ~56 ± 7.7 to ~48 ± 6.3 μmol O₂ mg Chl⁻¹ h⁻¹). Thereafter, the rate remained relatively steady for at least 5 min (Figure 1B) of illumination. In flv4-2/OE cells, grown both in LC- and HC, light-induced O₂ reduction was stronger that in the WT. Nevertheless, the kinetic phases of O₂ photoreduction in flv4-2/OE cells resembled those of respective WT cells, being relatively stable under HC and demonstrating a strong biphasic quenching under LC.

Upon a shift from darkness to light, the Δflv2 and Δflv4 mutants grown under HC conditions demonstrated a similar O₂ photoreduction pattern as the WT (Figure 1—figure supplement 1). A negligible amount of Flv2 and Flv4 protein in the WT cells grown under HC (Zhang et al., 2009; Zhang et al., 2012; Figure 1C) explains their lack of contribution to the Mehler-like reaction. The near absence of any light-induced O₂ reduction in the Δflv3/Δflv4 and Δflv1/Δflv3 mutants (Figure 1—figure supplement 1) confirms that the small amount of the Flv1/Flv3 heterodimers (decreased Flv3 protein accumulation in HC compared to LC conditions, Figure 1C), is responsible for the constant Mehler-like reaction under the HC condition (Helman et al., 2003).

To uncover the reason for the fast decay of O₂ photoreduction observed under LC conditions (Figure 1A), we first tested putative competition between the NAD(P)H:quinone oxidoreductase (NDH-1) complex and FDPs for available photosynthetic electrons. The NDH-1 complex is a powerful machinery utilizing electrons for cyclic electron transport (CET) around PSI, CO₂ uptake and respiration under LC conditions (Zhang et al., 2004; Schuller et al., 2019). To this end, O₂ photoreduction was measured in the M55 mutant (ΔndhB), which is deficient in the hydrophobic NdhB subunit (Ogawa, 1991) and thus lacks all NDH-1 complexes (Zhang et al., 2004). The M55 mutant cells (grown under LC, pH 8.2 conditions) demonstrated a fast induction of O₂ photoreduction (phase I) similar to the WT, which continued at steady-state, lacking the second phase of O₂ photoreduction after the dark-to-light transition (Figure 1D). Importantly, the M55 mutant showed a slow induction...
(see phase I of gross O$_2$ evolution in Figure 1—source data 2) and considerably lower gross O$_2$ evolution rate compared to the WT cells (see phase III of gross O$_2$ evolution in Figure 1—source data 2). This suggests that a steady-state O$_2$ photoreduction in M55 is not due to increased electron flow from PSII. The lack of a strong second phase in O$_2$ photoreduction kinetics resembles the situation in WT cells grown under HC (Figure 1B; Figure 1—figure supplement 1), where the expression of the NDH-1 complex is strongly reduced, and thus suggests competition for electrons between the NDH-1 complexes and FDPs under LC conditions.

The extent and kinetics of the Mehler-like reaction are strongly dependent on the pH and carbonate concentration of the growth medium

The pH and the presence of carbonate in the growth medium were evaluated as possible modulators of the extent and kinetics of the Mehler-like reaction and the accumulation of FDPs under LC conditions. Standard BG-11 medium containing sodium carbonate (Na$_2$CO$_3$) at a final concentration of 0.189 mM was used for all growth experiments, other than those indicated to be C$_i$ limited. In these experiments, performed under atmospheric CO$_2$, C$_i$ limitation was achieved by omitting Na$_2$CO$_3$ from the BG-11 growth media.

The effect of pH

The WT cells grown at pH 9 demonstrated a strong but only transient Mehler-like reaction: the O$_2$ photoreduction rate reached its maximum during the first 30 s of illumination, then quickly dropped (within 1 min) to the initial level of dark O$_2$ uptake (Figure 2, right panel). Similarly to the WT, the Δflv4 mutant cells demonstrated only a transient O$_2$ photoreduction upon illumination. There was no significant O$_2$ photoreduction detected for Δflv1/Δflv3 and Δflv3/Δflv4 mutants grown at pH 9. Immunoblotting using specific antibodies showed that, as for WT cells grown under HC (Figure 1D), Flv2 and Flv4 proteins were almost undetectable in the WT grown under LC at pH 9 (Figure 3A).

In line with protein data, the transcripts levels of both flv2 and flv4 were significantly down-regulated in the cells grown at pH 9 (Figure 3B), suggesting a pH-dependent transcriptional regulation of flv4 and flv2. This is consistent with earlier transcriptional profiling experiments reporting downregulation of flv2 and flv4 transcripts after transferring Synechocystis from pH 7.5 to pH 10 (Summerfield and Sherman, 2008). Importantly, the accumulation of Flv3 was not affected at pH 9. These results strongly suggest that the conspicuous but transient O$_2$ photoreduction observed in the WT and Δflv4 mutant cells at pH 9 originates mainly from the activity of Flv1/Flv3 heterodimer.

The WT cells grown at pH 6, at pH 7.5 (Figure 2, left and middle panels, respectively) and at pH 8.2 (Figure 1A) demonstrated a rapid induction of O$_2$ reduction (phase (I)) followed by a biphasic decay during illumination: a fast decay phase (phase (II)) and a quasi-stable phase (phase (III)) (Figures 1A and 2). The highest O$_2$ photoreduction rate was observed in the WT cells grown at pH 6 (Figure 2).

Importantly, the Δflv1/Δflv3 mutant also showed residual O$_2$ photoreduction: only a small O$_2$ uptake was noticeable at pH 7.5, whereas at pH 6 the O$_2$ photoreduction rate was substantial and constant during 5 min of illumination (Figure 2). Unlike the Δflv1/Δflv3 mutant, both the Δflv2 (Figure 2—figure supplement 1) and Δflv4 (Figure 2) mutants showed a strong transient O$_2$ photoreduction phase, peaking around the first 30 s of illumination and decaying quickly thereafter. This occurred at all tested pH levels. These results together with those demonstrating highly increased rates of O$_2$ photoreduction in the overexpression strain flv4-2/OE (Figure 1B) collectively confirm the in vivo involvement of both Flv2 and Flv4 proteins in O$_2$ photoreduction. The O$_2$ photoreduction kinetics of the Δsll0218 mutant resembled that of the WT (Figure 1—figure supplement 1 and Figure 2—figure supplement 1), indicating that the Sll0218 protein does not contribute to the Mehler-like reaction under the HC and LC conditions studied here. These results led us to exclude the Δsll0218 mutant from any further experiments included in this section.

The data presented above allowed us to make preliminary conclusions about the origin of the different kinetic phases of O$_2$ photoreduction. Since a transient O$_2$ photoreduction was characteristic for the WT, Δflv2 and Δflv4 cells, but almost undetectable for Δflv1/Δflv3, it is conceivable that the Flv1/Flv3 heterodimer is mostly responsible for the strong and transient O$_2$ uptake during dark-light
Figure 2. O$_2$ reduction rates of WT and FDP mutants grown at different pH levels. O$_2$ reduction rate was recorded in darkness (gray background) and under illumination with actinic white light at an intensity of 500 μmol photons m$^{-2}$ s$^{-1}$ (white background). Pre-cultures were grown in standard BG-11 medium (containing Na$_2$CO$_3$ at a final concentration of 0.189 mM) under HC for 3 days at different pH levels. For MIMS experiments, cells were shifted to LC at OD$_{750}$=0.2 (same pH) and grown for 4 days before measurements. Exceptions were: (i) pH 6 experimental cultures were inoculated from pH 8.2 pre-cultures; and (ii) pH 7.5 pre-culture was shifted to LC in standard BG-11 containing Na$_2$CO$_3$ at a final concentration of 0.189 mM or in BG-11 without Na$_2$CO$_3$ (dotted line ‘- Na$_2$CO$_3$’). The experiment was conducted in three independent biological replicates (except experiment at pH 6 with n = 2 independent biological replicates) and a representative plot is shown. (Figure 2—source data 1). In order to create comparable conditions for MIMS measurements, all cells were supplemented with 1.5 mM NaHCO$_3$ prior to the measurements.

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The following source data and figure supplement are available for figure 2.

Figure 2 continued on next page
transitions, whilst Flv2/Flv4 contributes to steady-state O$_2$ photoreduction under LC (see Δflv1/Δflv3 particularly at pH 6, Figure 2). The complete lack of O$_2$ photoreduction in the Δflv3/Δflv4 mutant (representing deficiency of all four FDPs) is in line with this hypothesis. Importantly, there was no significant difference in the gross O$_2$ evolution rates observed between the wild-type and the FDP mutants (Figure 1—source data 2).

It is not only FDPs, but also distinct variants of the NDH-1 complex as well as HCO$_3^-$ transporters (Zhang et al., 2004) which are known to respond to CO$_2$ and pH levels of the growth medium. Immunoblotting was performed to evaluate the abundances of NdhD3, representing a low C$_i$-inducible NDH-1MS complex, and SbtA, a high-affinity low C$_i$-inducible Na$^+$/HCO$_3^-$ transporter, in WT and different mutants under conditions used for the MIMS experiments.

As expected, in WT cells grown at pH 7.5, NdhD3 and SbtA were not detected under HC conditions, but both proteins were strongly accumulated in LC (Figure 3D). However, in LC conditions, the increase in alkalinity of the growth medium to pH 9 resulted in markedly lower levels of NdhD3 and SbtA accumulation compared to those observed at pH 7.5. The effect was more pronounced in the case of SbtA. Interestingly, the Δflv2 and Δflv4 mutants demonstrated a decrease of SbtA accumulation compared to WT even at pH 7.5 in LC, whereas in flv4/OE SbtA remained at the same level as in WT (Figure 3D).

The expression of the SbtA protein closely followed the changes in the expression of Flv2 and Flv4 proteins under all growth conditions, suggesting that Flv2/Flv4 and the C$_i$ uptake mechanisms, particularly the inducible high-affinity Na$^+$/HCO$_3^-$ transporter, share a common regulatory pathway of protein expression.

Unlike the growth media at pH 6–8.2, the C$_i$-pool at pH 9 contains an additional species, CO$_2^{2-}$. It is possible that a small amount of CO$_2^{2-}$ in the external growth medium acts as a signal to trigger the regulation of flv2 and flv4 expression via antisense RNA as1-flv4 and the master transcription factors, ndhR or cmpR (Eisenhut et al., 2012). Considering that the double negative charge of CO$_2^{2-}$ prevents its diffusion through the cell membrane, and the fact that an active carbonate uptake transporter is currently unknown, we cannot yet consider CO$_2^{2-}$ to be an internal sensor. To gain further insight to the carbonate effect on O$_2$ photoreduction, MIMS experiments were performed on FDP mutants grown in BG-11 medium in the presence (0.189 mM) and absence of sodium carbonate.

The effect of sodium carbonate

Culturing the cells without Na$_2$CO$_3$ at pH 7.5 clearly enhanced O$_2$ photoreduction in the WT and all studied FDP mutants (Figure 2, middle panel). Despite such a clear variation in O$_2$ photoreduction rates in the WT, no significant difference in gene transcript (Figure 3B) and protein levels (Figure 3C) of FDPs were observed in the presence or absence of Na$_2$CO$_3$.

FDP induced O$_2$ photoreduction does not occur at PSII or PQ-pool level

In order to establish where in the electron transport chain the Flv2/Flv4 heterodimer-related O$_2$ photoreduction occurs, we focused on the flv4-2/OE mutant (grown at LC, pH 7.5, without carbonate). This mutant showed especially high accumulation of Flv2 and Flv4 proteins and a higher O$_2$ photoreduction rate than the WT (Figure 1). When linear electron transport was blocked at Cytochrome bd$_f$ (Cyt bd$_f$) level using DBMIB as an inhibitor (Draber et al., 1970; Yan et al., 2006), both the WT (Ermakova et al., 2016) and flv4-2/OE mutant cells demonstrated a strong light-induced O$_2$ uptake (Figure 3—figure supplement 1). As expected, in the Δcyd mutant the light-induced O$_2$ uptake was not detected in the presence of DBMIB (Ermakova et al., 2016), Figure 3—figure supplement 1). The addition of HQNO, an inhibitor of Cytochrome bd quinol oxidase (Cyd) (Pils et al., 1997) and Cyt bd$_f$ (Fernández-Velasco et al., 2001) to the DBMIB-treated WT and flv4-2/OE completely
eliminated O$_2$ photoreduction. These results confirmed that Cyd was solely responsible for the observed O$_2$ photoreduction occurring at the PQ-pool level.

**Growth phenotype of FDP deletion mutants under fluctuating light intensities**

We have previously demonstrated that the Flv1/Flv3 heterodimer enables cell growth under fluctuating light, by functioning in the Mehler-like reaction as an efficient electron sink (Allahverdiyeva et al., 2013). However, the results of the current study clearly suggest an additional...
involvement of the Flv2/Flv4 heterodimer in the Mehler-like reaction, particularly under conditions of LC and at pH values of 8.2 or lower (Figures 1 and 2). These findings led us to more precisely examine the combined effects of the pH of the growth medium and the fluctuating growth light conditions (FL) on the growth performance of various FDP mutants. To this end, both severe (FL20/500, when 20 μmol photons m⁻² s⁻¹ background light was interrupted every 5 min by 30 s light pulse intensity of 500 μmol photons m⁻² s⁻¹) and mild (FL50/500, when 50 μmol photons m⁻² s⁻¹ background light was interrupted every 5 min by 30 s light pulse intensity of 500 μmol photons m⁻² s⁻¹) fluctuating lights were applied at different levels of pH. In line with our previous work, the Δflv1/Δflv3 mutant (also Δflv3/Δflv4) failed to grow under severe (FL20/500) light fluctuations, independent of the pH of the growth medium (Figure 4; Figure 4-figure supplement 1). Differently to the severe FL20/500 condition, under mild fluctuating light (FL50/500), the Δflv1/Δflv3 mutant demonstrated slower growth than the WT under alkaline pH (pH 9, Figure 4 and pH 8.2 (Mustila et al., 2016), Figure 4-figure supplement 1). Growth was similar to the WT at pH 7.5 (Mustila et al., 2016), Figure 4-figure supplement 1) and pH 6 (Figure 4). Importantly, the Δflv4 mutant grew similarly to the WT at all studied pH levels, both under mild and severe FL conditions (Figure 4). The Δflv2, Δsl(0218) and flv4-2/OE mutants also demonstrated similar growth to the WT under severe FL20/500 at pH 7.5 and 8.2 (Figure 4-figure supplement 1).

The results above strongly suggest that, in contrast to the Flv1/Flv3-originated Mehler-like reaction, Flv2/Flv4-driven O₂ photoreduction is not essential for the survival of cells under fluctuating light.

Effect of increasing light intensities on the Mehler-like reaction

In order to assess the response of the O₂ photoreduction to different light intensities, the WT, Δflv4 and Δflv1/Δflv3 mutant cells were illuminated with 500, 1000 and 1500 μmol photons m⁻² s⁻¹ white light (Figure 5). Under LC conditions, increasing the light intensity from 500 to 1000 μmol photons m⁻² s⁻¹ resulted in a two-fold increase of the maximum O₂ photoreduction rate in the WT (Figure 5A and D). The further increase (1500 μmol photons m⁻² s⁻¹) only slightly enhanced (2.3-fold) the maximum O₂ photoreduction rate, suggesting that the applied light intensity was nearly saturating. Likewise, the Δflv4 mutant demonstrated about 1.9- and 2.3-fold enhancements of the maximum rate of transient light-induced O₂ reduction under 1000 and 1500 μmol photons m⁻² s⁻¹, respectively (Figure 5C and D). Contrasting this was the results of the Δflv1/Δflv3 mutant, which showed lesser responses to increasing light intensities (1.6- and 1.8-fold enhancement in the maximum rate at 1000 and 1500 μmol photons m⁻² s⁻¹, respectively) (Figure 5B and D). It is important to note that both the Δflv4 and Δflv1/Δflv3 mutants accumulate nearly the WT level of the Flv3 or Flv4/Flv2 proteins, respectively (Zhang et al., 2009; Mustila et al., 2016). Moreover, increasing light intensity from 500 to 1500 μmol photons m⁻² s⁻¹ also resulted in enhancement of the O₂ photoreduction rate in the WT cells grown under HC (Figure 5—figure supplement 1).

The fast and transient response of Δflv4 mutant cells to drastic increases in light intensity (Figure 5C) confirmed the high capacity of Flv1/Flv3-related O₂ photoreduction to act as an electron sink. These results explain the essential role of Flv1/Flv3, unlike Flv2/Flv4, for the survival of cells under fluctuating light intensities. Intriguingly, both the fast induction phase (I) and quasi-stable phase (II) of O₂ photoreduction rates of the WT were greater than the sum of the individual O₂ photoreduction rates from Δflv1/Δflv3 and Δflv4, implying a strong enhancement of O₂ photoreduction by various oligomer activities in the presence of all four FDPs.

Echoing trends seen in O₂ photoreduction rates, gross O₂ evolution rates of the WT strongly enhanced with increasing light intensities (1.6- and 1.8-fold increase in 1000 and 1500 μmol photons m⁻² s⁻¹, respectively), whereas the Δflv4 mutant showed only limited increases of gross O₂ evolution rates (1.3- and 1.5-fold in 1000 and 1500 μmol photons m⁻² s⁻¹, respectively), and Δflv1/Δflv3 O₂ evolution rates were already at maximum levels under the lowest light intensity of 500 μmol photons m⁻² s⁻¹ (Figure 1-source data 2). It is worth mentioning that, neither the Δflv1/Δflv3 nor Δflv4 mutant achieved a steady-state gross O₂ evolution during the 5 min of illumination: Δflv1/Δflv3 demonstrated gradual increase, whereas Δflv4 showed gradual decrease in gross O₂ evolution. Next, PSII (O₂ evolving activity monitored in the presence of artificial electron acceptor, DMBQ) and PSI (maximum oxidizable amount of P700, Pₚ) activities were measured in cells grown under moderate light (50 μmol photons m⁻² s⁻¹) and exposed to high light (1500 μmol photons m⁻² s⁻¹) for 2 hr. After 2 hr of high light treatment, Δflv1/Δflv3 showed no significant difference in the maximum
Figure 4. Growth curves of the different FDPs mutants under fluctuating light intensities. Pre-cultures were grown in BG-11 medium under HC for 3 days illuminated with constant light of 50 μmol photons m\(^{-2}\) s\(^{-1}\). The cells pre-grown at pH 9 or pH 8.2 (for experimental culture at pH 6) were harvested, resuspended in fresh BG-11 (pH 9 or 6), adjusted to OD\(_{750}\) = 0.1 and shifted to LC. Experimental cultures were grown under FL 20/500 or 50/500 regime for 8 days. The experiment was conducted in two independent biological replicates and average values was plotted.

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The following source data and figure supplement are available for figure 4:

**Source data 1.** Growth of the different FDPs mutants under fluctuating light intensities.

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**Figure supplement 1.** Growth curves of the different FDP mutants under fluctuating light intensities (FL20/500 - 20 μmol photons m\(^{-2}\)s\(^{-1}\) background light is interrupted with 30 s of 500 μmol photons m\(^{-2}\)s\(^{-1}\) light every 5 min).

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oxidizable amount of P700 (Pm) and PSII activity compared to the WT and Δflv4 mutant (Figure 5—figure supplement 2). This is in line with previous studies proving that other photoprotective mechanisms are able to replace Flv1/Flv3 (Zhang et al., 2009) unless the cells experience abrupt fluctuations in light intensity (Allahverdiyeva et al., 2013). It has already been shown that a strong high light (1500 μmol photons m⁻² s⁻¹) causes slowly growing and a short high light treatment decreases PSII activity in the Δflv4 mutant compared to the WT (Figure 5—figure supplement 2; Zhang et al., 2009; Bersanini et al., 2014; Bersanini et al., 2017). Importantly, Δflv4 demonstrated a Pm level comparable to that of the WT after 2 hr of high-light treatment. This suggests the importance of the Flv2/Flv4 driven steady-state O₂ photoreduction in photoacclimation, by the prevention of PSII photodamage caused by the over-reduction of the photosynthetic chain.
The functional expression of FDPs is highly modulated by C3 conditions and light penetration

The inoculum size (starting OD750 value) determines the extent of light penetration upon starting a cultivation. In previous studies, cells were pre-grown in HC, then harvested at late logarithmic phase and inoculated in fresh BG-11 (pH 8.2) at OD750 = 0.4–0.5, before shifting to LC for the next 3 days (Allahverdiyeva et al., 2011; Allahverdiyeva et al., 2013; Ermakova et al., 2016). To ensure better light penetration of the cultures and to improve the acclimation of cells to the conditions used in this study, the experimental WT and Δflv1/Δflv3 cultures were inoculated at a low OD750 = 0.1–0.2 and then cultivated for 4 days (instead of 3 days in previous studies). The WT cells grown under LC from a lower OD (OD750 = 0.2) demonstrated notably higher O2 uptake during illumination, compared to the cells shifted to LC at OD750 = 0.5 (Figure 6A). Importantly, the Δflv1/Δflv3 mutant cells shifted to LC at a lower OD (OD750 = 0.2) also demonstrated a residual steady-state O2 photoreduction activity.

Immunoblot analysis using specific FDP antibodies showed that the WT cells transferred from HC to LC at OD750 = 0.2 accumulated higher amount of the Flv2, Flv3 and Flv4 proteins compared to the cells shifted to LC at OD750 = 0.5 (Figure 6B). A similar trend was also observed in the Δflv1/Δflv3 mutant, which accumulated more Flv2 and Flv4 when cultivated at LC from OD750 = 0.2. This is in line with previous results showing that the accumulation of flv2 and flv4 transcripts in Synechocystis (upon a shift from HC to LC, Zhang et al., 2009) and vegetative cell-specific flv1A and flv3A

Figure 6. Effect of inoculum size on the O2 photoreduction and accumulation of FDPs in the WT and Δflv1/Δflv3 mutant cells. (A) Rates of O2 uptake measured by MIMS during darkness (gray background) and under illumination with actinic white light at an intensity of 500 μmol photos m⁻² s⁻¹ (white background). In order to create comparable conditions for MIMS measurements, all cells were supplemented with 1.5 mM NaHCO3 prior to the measurements. (B) Protein immunoblots showing the relative accumulation of different FDPs in the WT and Δflv1/Δflv3 mutant cells. Pre-cultures were grown in BG-11 (pH 8.2) under HC until late logarithmic phase (OD750 = 2.5), then harvested and inoculated in fresh BG-11 under LC at OD750 = 0.2 for 4 days or OD750 = 0.5 for 3 days. The experiment was conducted in three independent biological replicates and a representative plot is shown in (A). WT_50% corresponds to 1:2 diluted total protein sample and 100% to undiluted total protein sample.

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The following source data is available for figure 6:

Source data 1. Rates of O2 reduction of WT, Δflv1/Δflv3 and Δflv4 mutant cells grown at different inoculum size.

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transcripts in Anabaena sp. PCC 7120 (upon a shift from dark to light, Ermakova et al., 2013) strongly depended on light intensity.

The results above highlight that Ci and light penetration upon a shift of cells from pre-culture conditions to different experimental conditions highly modulate the functional expression of FDPs.

### Discussion

**The Flv2/Flv4 heterodimer contributes to the Mehler-like reaction when naturally expressed under LC conditions or artificially overexpressed under HC**

By characterizing Synechocystis mutants specifically affected in the accumulation of various FDPs, we show here that Flv2 and Flv4, together with Flv1 and Flv3 proteins, are involved in O\textsubscript{2} photoreduction in vivo. Until recently, it has generally been accepted that the Flv1/Flv3 proteins safeguard PSI under both HC and LC conditions (Allahverdiyeva et al., 2013), whereas proteins encoded by the flv4-2 operon and being highly expressed under LC, function in the photoprotection of PSII, presumably by directing excess electrons from PSI to an as yet unknown acceptor (Zhang et al., 2009; Zhang et al., 2012; Shimakawa et al., 2015). The possibility of an Flv2/Flv4 contribution to O\textsubscript{2} photoreduction in vivo was neglected due to a lack of evidence for light-induced O\textsubscript{2} uptake in Δflv1 and/or Δflv3 mutants (Helman et al., 2003; Allahverdiyeva et al., 2011; Allahverdiyeva et al., 2013). Thus, Flv1 and Flv3 were assumed to be solely responsible for the Mehler-like reaction. Recently, it was demonstrated that Synechocystis Flv4 expressed in E. coli is capable of NADH-dependent O\textsubscript{2}-reduction in vitro (Shimakawa et al., 2015). However, the reported reaction rate was extremely low (almost residual) compared to the activity of FDP for example from anaerobic protozoa (Di Matteo et al., 2008) and the enzyme showed no affinity to NADPH. A similar scenario was previously presented for the Flv3 protein, where in vitro studies performed on recombinant Synechocystis protein led to a claim that Flv3 functions as a homodimer in NADH-dependent O\textsubscript{2} reduction (very low affinity to NADPH) (Vicente et al., 2002), whilst subsequent study with Δflv1-OEflv3 (or Δflv3-OEflv1) mutants clearly demonstrated that homooligomers of Flv3 (or Flv1) do not function in O\textsubscript{2} photoreduction in vivo (Mustila et al., 2016). Such discrepancies between the in vitro and in vivo results suggest that the in vitro assays conducted thus far have apparently failed to take into full consideration all the complex intracellular interactions, for example the involvement of Fed or FNR as an electron donor for FDPs, or the in vitro experiments do not necessarily demonstrate the processes occurring in vivo.

In this study, we provide compelling evidence for the in vivo contribution of Flv2/Flv4 to O\textsubscript{2} photoreduction by applying \textsuperscript{18}O-labeled-oxygen and real-time gas-exchange measurements to distinct FDP deletion mutants. The inactivation of flv2 or flv4 is shown to result in a substantial decrease of O\textsubscript{2} photoreduction in the mutants compared to the WT, while the overexpression of the flv4-2 operon increases the rate of O\textsubscript{2} photoreduction approximately two-fold. In addition, the possibility that the small protein Sll0218 contributes to the Mehler-like reaction is excluded (Di Matteo et al., 2008), compare Figure 2—figure supplement 1 and Figure 2). It is noteworthy that both the Δflv2 (deficient in Flv2 but retaining a low amount of Flv4) and Δflv4 (deficient in both Flv2 and Flv4) mutants showed similar inhibition of O\textsubscript{2} photoreduction rates, thus supporting the function of Flv2/Flv4 as a heterodimer in the Mehler-like reaction. The existence of the Flv2/Flv4 heterodimer has been proved biochemically in Synechocystis (Zhang et al., 2012). Nonetheless, our data do not exclude the possibility that Flv2/Flv2 and/or Flv4/Flv4 homooligomers are also involved in processes other than O\textsubscript{2} photoreduction. Such a situation occurs with the Flv1 and Flv3 proteins, which contribute as homooligomers to the photoprotection of cells under fluctuating light conditions, probably via an unknown electron transport and/or regulatory network (Mustila et al., 2016).

The complete elimination of light-induced O\textsubscript{2} reduction in WT cells grown at pH 8.2 (Ermakova et al., 2016) or at pH 7.5 (Figure 3—figure supplement 1) in the presence of electron-transport inhibitors DBMIB (blocks Qo site of Cyt\textsubscript{b}f; Roberts and Kramer, 2001) and HQNO (blocks Q; site of Cyt\textsubscript{b}f; Fernández-Velasco et al., 2001 and also Pils et al., 1997) suggests that FDP-driven O\textsubscript{2} photoreduction (neither by Flv1/Flv3 nor by Flv2/Flv4) does not occur at the PSII or PQ-pool level. This conclusion is also supported by the fact that, differently to the WT and mutants...
deficient in FDPs, the Δacyd mutant does not exhibit a light induced O₂ uptake in the presence of DBMIB (Ermakova et al., 2016; Figure 3—figure supplement 1).

From the results discussed above, it can be concluded that both the Flv1/Flv3 and Flv2/Flv4 heterodimers have capacity to drive the Mehler-like reaction, functioning downstream of PSI.

The Flv1/Flv3 heterodimer drives a strong and steady-state O₂ photoreduction under HC

It is generally accepted that under LC conditions, the slowing down of the Calvin-Benson cycle leads to a build-up of reduced stromal components (Cooley and Vermaas, 2001; Holland et al., 2015), which would stimulate the Mehler reaction to dissipate excess electrons (Ort and Baker, 2002). However, under HC conditions, the Mehler reaction would be expected to direct relatively low electron flux to O₂. In this study, we provide evidence that HC-grown WT cells are capable of equally high O₂ photoreduction as respective LC-grown WT cells, and that cells are capable of maintaining the steady-state activity at least during the first 5–10 min of illumination (Figure 1A). Compared to the WT, a drastically lower O₂ photoreduction rate is observed in the Δflv1/Δflv3 and Δflv3/Δflv4 mutants grown in HC, confirming that O₂ uptake under these conditions is mostly due to the Flv1/Flv3-driven Mehler-like reaction (Figure 1—figure supplement 1).

It is important to note that the O₂ photoreduction capacity of Synechocystis generally correlates with the abundance of FDPs (Figures 1 and 6). However, protein abundance is not the only factor that determines O₂ photoreduction capacity. Indeed, despite strong and steady-state O₂ photoreduction, HC-grown cells demonstrate nearly undetectable levels of Flv2 and Flv4 and low amount of Flv3, compared to levels observed under LC conditions. Furthermore, the increase in O₂ photoreduction rates (Figure 2, middle panel) obtained by omitting sodium carbonate from the BG-11 growth media at pH 7.5, does not correlate with any significant change in transcript and protein levels of the FDPs, thus suggesting a possible redox regulation of the enzyme activity.

Under LC, the Flv1/Flv3 heterodimer is a rapid, strong and transient electron sink whereas Flv2/Flv4 supports steady-state O₂ photoreduction

The Mehler-like reaction of WT cells grown under LC at pH 6–8.2 exhibits triphasic kinetics of O₂ photoreduction originating from the activity of both Flv1/Flv3 and Flv2/Flv4 heterodimers (Figure 2). In this study, we were able to unravel the contribution of Flv1/Flv3 and Flv2/Flv4 heterodimers to the O₂ photoreduction kinetics: Flv1/Flv3 is mainly responsible for the rapid transient phase, whereas Flv2/Flv4 mostly contributes to the slow steady-state phase.

The almost complete absence of Flv2 and Flv4 proteins in WT cells grown under LC at pH 9 provides an excellent model system, where the Mehler-like reaction is naturally driven solely by the Flv1/Flv3 heterodimer, as is also the case under HC conditions. However, in contrast to HC-grown cells, where Flv1/Flv3 can drive a steady-state O₂ photoreduction, the cells grown under LC at pH 9 demonstrate strong but only transient O₂ photoreduction, which decays during the first 1–2 min of illumination (Figure 2). The identical O₂ photoreduction kinetics of the WT cells grown at pH 9 (accumulating Flv3 but lacking both the Flv2 and Flv4 proteins) and the Δflv4 mutant (accumulating Flv3 but lacking Flv4 and also Flv2), together with the complete absence of O₂ photoreduction in the Δflv3/Δflv4 mutant demonstrate that under LC, the Flv1/Flv3 heterodimer contributes to the Mehler-like reaction in a fast and transient manner (Figure 2). A similar conclusion was previously suggested for Synechocystis (Allahverdiyeva et al., 2013) and for the FlvA and FlvB proteins in Physcomitrella patens (Gerotto et al., 2016) and Chlamydomonas reinhardtii (Chaux et al., 2017; Jokel et al., 2018).

The sole contribution of Flv2/Flv4 to the Mehler-like reaction is clearly demonstrated as a steady-state O₂ photoreduction by the Δflv1/Δflv3 mutant grown under LC at pH 6 (Figure 2), whilst the same mutant cells grown at pH 7.5 and 8.2 show only residual steady-state O₂ photoreduction. It is important to note that the Flv2/Flv4 heterodimer, when expressed, can readily contribute to O₂ photoreduction under HC, as demonstrated by the flv4-2/OE strain (Figure 1), thus excluding all redox and structural hindrances for Flv2/Flv4 to function in O₂ photoreduction under HC. However, such a contribution is naturally abolished in WT cells grown under high levels of CO₂ by the down-regulation of the flv4-2 operon (Zhang et al., 2009; Zhang et al., 2012).
The rate of the Mehler-like reaction in WT cells exceeds the cumulative O$_2$ photoreduction driven solely by Flv1/Flv3 (observed in Δflv4) and Flv2/Flv4 (observed in Δflv1/Δflv3). This demonstrates that all four FDPs are required for an efficient Mehler-like reaction in WT cells upon growth under LC (except at pH 9). A complex interaction between FDPs possibly arises from a coordinated inter-regulation of Flv1/Flv3 and Flv2/Flv4 heterodimers and on the possible occurrence of some active Flv1-4 oligomers (Figure 7). Despite detection of homotetrameric organization of Synechocystis Flv3 in vitro (Mustila et al., 2016), the direct biochemical demonstration of homo- or heterotetramer structures and function in vivo is still missing.

The growth inhibition of Δflv1/Δflv3 cells under severe fluctuating light conditions (FL 20/500) at pH 8.2 (Allahverdiyeva et al., 2013), pH 7.5 (Mustila et al., 2016), pH 6 and pH 9 (Figure 5).
demonstrate the essential role of Flv1 and/or Flv3 during drastic changes of light intensity, whereas Flv2 and Flv4 are dispensable under the same conditions (Figure 4, Figure 4—figure supplement 1). Here, we demonstrate that the crucial importance of Flv1/Flv3 heterodimers is based on their high capacity to rapidly and effectively respond to increasing light intensities (Figure 5). By adjusting their O₂ photoreduction activity, the Flv1/Flv3 heterodimer works as an efficient and fast sink of electrons, whereas the responsiveness of Flv2/Flv4 is relatively limited and the heterodimer mostly functions on a slow time-scale in steady-state O₂ photoreduction.

The intracellular location of these enzymes may partially contribute to the difference in O₂ photoreduction: Flv1 and Flv3 are soluble cytosolic proteins able to quickly associate with soluble Fed and direct electrons towards O₂ photoreduction. In line with this, the possible interaction between Synechocystis Flv1, Flv3 and Fed (Hanke et al., 2011), Flv3 and Fed9 (Cassier-Chauvat and Chauvat, 2014), Chlamydomonas reinhardtii FlvB and FED1 (Peden et al., 2013) have been reported. The Flv2/Flv4 heterodimer, specific for cyanobacteria, was suggested to bind to the thylakoid membrane upon increases in Mg²⁺ concentration on the cytoplasmic surface of the thylakoid membrane when lights are turned on (Zhang et al., 2012). It is likely that the association of Flv2/Flv4 with the membrane enhances electron transfer from Fed (or FNR) to Flv2/Flv4 and would probably result in a delayed and limited O₂ photoreduction activity by Flv2/Flv4. However, the possibility that FDPs accept electrons from different and specific Fed paralogs cannot be excluded.

Traffic downstream of PSI affects the FDP-mediated Mehler-like reaction

Unlike WT cells demonstrating biphasic decay kinetics of O₂ photoreduction under LC conditions (Figure 1A and Figure 2), the M55 mutant (deficient in NDH-1 mediated CET, CO₂ uptake and respiration) (Ohkawa et al., 2000) shows steady-state O₂ photoreduction, similar to the HC-grown WT (Figure 1B and D). This suggests that the strongly upregulated NDH-1 complex under LC in Synechocystis (Zhang et al., 2004) contributes to a rapid quenching of O₂ photoreduction (Figure 1A, phase (II)) by efficient withdrawal of electrons from reduced Fed. Under such circumstances, the low but steady-state activity of the Flv2/Flv4 heterodimer is likely to be important for keeping linear electron transport in an oxidized state. This would explain why the PQ-pool is more oxidized in the presence of Flv2/Flv4 and more reduced in its absence, indirectly affecting PSII activity (Zhang et al., 2012; Bersanini et al., 2014) and Chukhutina et al., 2015). Thus, by allocating different roles for FDPs between the two pairs of heterodimers (Flv1/Flv3 and Flv2/Flv4), the cells are well positioned to respond appropriately to changing C_l levels as well as to abrupt changes in light intensity, in a coordinated and energetically efficient manner.

Unlike prokaryotic cyanobacteria, chlorophytic algae (e.g. Chlamydomonas reinhardtii) and mosses rely not only on the FDP-driven pathway, but also harbor the PROTON GRADIENT REGULATION5 (PGRS)/PGRS-LIKE PHOTOSYNTHETIC PHENOTYPE 1 (PGRL1) pathway which operates concomitantly to protect the cells under fluctuating light. It is noteworthy, however, that the PGR5/PGRRL1 machinery in Chlamydomonas reinhardtii is neither fast nor strong enough to mitigate acceptor-side pressure under highly fluctuating light intensities. To complement this deficiency, the FDP-mediated pathway is indispensable for coping with sudden increases in light intensity (Jokel et al., 2018). Interestingly, the introduction of Physcomitrella patens FDPs rescues a fluctuating light phenotype of the PGR5 Arabidopsis thaliana mutant (Yamamoto et al., 2016; Yamamoto and Shikanai, 2019), and alleviates PSI photodamage in the PGR5-RNAi, crro (defective in NDH-dependent CET) and the PGR5-RNAi crro double mutants of Oryza sativa by acting as a safety valve under fluctuating light and substituting for CET without competing with CO₂ fixation under constant light (Wada et al., 2018). Moreover, the expression of Synechocystis Flv1 and Flv3 in tobacco plants enhances photosynthetic efficiency during dark-light transitions by providing an additional electron sink (Gómez et al., 2018). Although data on Flv2/Flv4 proteins expressed in angiosperms is not yet available, our results collectively suggest that the FDP pathway(s) is important to consider in future high-yield crop development and microbial cell factories.

The question of how FDPs avoid competition with CO₂ fixation is an interesting one. Relevant mechanisms may include post-transcriptional modifications of the FDPs, such as phosphorylation (Angeleri et al., 2016), and/or pmf based regulation systems.

Figure 7 provides a summary scheme of our understanding of the function and interaction of the different FDPs and their oligomers in photoprotection of the photosynthetic apparatus in the model.
cyanobacterium Synechocystis sp. PCC 6803. The importance of the available C \(_i\) species in the function and accumulation of FDPs is emphasized by separate schemes for the HC and LC growth conditions.

## Materials and methods

### Key resources table

| Reagent type (species) or resource | Designation | Source or reference | Identifiers | Additional information |
|-----------------------------------|-------------|---------------------|-------------|------------------------|
| Strain, strain background (Synechocystis sp. PCC 6803) | WT, Wild-type | Williams, 1988 | | |
| Genetic reagent (Synechocystis sp. PCC 6803) | Δflv2 | Zhang et al., 2012 | | |
| Genetic reagent (Synechocystis sp. PCC 6803) | Δflv4 | Zhang et al., 2012 | | |
| Genetic reagent (Synechocystis sp. PCC 6803) | Δflv1/Δflv3 | Allahverdiyeva et al., 2011 | | |
| Genetic reagent (Synechocystis sp. PCC 6803) | Δflv3/Δflv4 | Helman et al., 2003 | | |
| Genetic reagent (Synechocystis sp. PCC 6803) | Δsll0218-flv2 | Helman et al., 2003 | | |
| Genetic reagent (Synechocystis sp. PCC 6803) | flv4-2/OE | Bersanini et al., 2014 | | |
| Genetic reagent (Synechocystis sp. PCC 6803) | Δsll0218 | Bersanini et al., 2017 | | |
| Antibody | α-Flv2 (rabbit polyclonal) | AntiProt, against amino acids 521–535 of Synechocystis Flv2 | | (1:500) |
| Antibody | α-Flv3 (rabbit polyclonal) | AntiProt, against amino acids 377–391 of Synechocystis Flv3 | | (1:2000) |
| Antibody | α-Flv4 (rabbit polyclonal) | AntiProt, against amino acids 412–426 of Synechocystis Flv4 | | (1:500) |
| Antibody | α-NdhD3 (rabbit polyclonal) | Eurogentec, against amino acids 185 to 196 and 346 to 359 of Synechocystis NdhD3 | | (1:1000) |
| Antibody | α-SbtA | Kind gift from T. Ogawa, against amino acids 184 to 203 of Synechocystis SbtA | | (1:5000) |
| Antibody | α-NdhJ | Kind gift from J. Appel | | (1:1000) |
| Antibody | Secondary antibody, Amersham ECL Rabbit IgG, HRP-linked F(ab\(^\prime\))\(_2\) fragment (from donkey) | GE Healthcare | NA9340-1ML | (1:100000) |

Continued on next page
### Strains and culture conditions

The glucose-tolerant *Synechocystis* sp. PCC 6803 was used as wild type (WT) strain (*Williams, 1988*). The FDP inactivation mutants Δflv2, Δflv4 (*Zhang et al., 2012*), and Δflv3/Δflv4 (*Helman et al., 2003*), Δslc218-Δflv2 (*Helman et al., 2003*), Δsll0218-Δflv2, Δsll0218-Δflv4, and Δbsl0218-Δflv3 have been described previously. The flv4-2/OE and Δslc218 mutants were described in *Bersanini et al. (2014)*; *Bersanini et al. (2017)*.

Pre-experimental cultures were grown at 30°C in BG-11 medium, illuminated with continuous white light of 50 μmol photons m⁻² s⁻¹ (growth light: GL), under air enriched with 3% CO₂ (high carbon: HC). BG-11 medium was buffered with 20 mM 2-(N-morpholino) ethanesulfonic acid (MES, pH 6.0), 20 mM HEPES-NaOH (pH 7.5), 10 mM TES-KOH (pH 8.2) or 10 mM N-Cyclohexyl-2-aminoethanesulfonic acid (CHES, pH 9.0), according to the pH of the experimental condition. Pre-cultures were harvested at logarithmic growth phase, inoculated in fresh BG-11 medium at OD₇₅₀ = 0.2 (or OD₇₅₀ = 0.5 when mentioned), measured with and shifted to low CO₂ (atmospheric 0.04% CO₂ in air, LC). OD₇₅₀ was measured using Lambda 25 UV/VIS spectrometer (PerkinElmer, USA). HC experimental cultures were inoculated at OD₇₅₀ = 0.1 and kept at HC for 3 days. During experimental cultivation, cells were grown under continuous GL at 30°C with agitation at 120 rpm and without antibiotics. For growth curves, cells pre-cultivated under continuous GL and HC were collected, inoculated at OD₇₅₀ = 0.1 and shifted to LC under a light regime with a background light of 20 μmol photons m⁻² s⁻¹ interrupted with 500 μmol photons m⁻² s⁻¹ for 30 s every 5 min (FL 20/500) or 50 μmol photons m⁻² s⁻¹ interrupted with 500 μmol photons m⁻² s⁻¹ for 30 s every 5 min (FL 50/500).

The standard BG-11 medium used in this work contains sodium carbonate (Na₂CO₃) at a final concentration of 0.189 mM and only when mentioned the sodium carbonate was omitted from the growth medium. Absence of contamination with heterotrophic bacteria was checked by dropping liquid culture on LB and R2A agar plates and kept at 30°C.

### Isolation of total RNA and Real-time quantitative PCR (RT-qPCR)

Total RNA was isolated from exponentially growing *Synechocystis* by hot-phenol method previously described (*Tyystjärvi et al., 2001*). After removing any residual genomic DNA, the RNA concentration and purity were measured with a NanoDrop spectrophotometer (Thermo Scientific, USA). RNA integrity was verified by agarose gel electrophoresis.

Complementary DNA was synthesized from 1 μg of purified RNA using the iScript cDNA Synthesis Kit (BioRad, USA) according to the manufacturer’s protocol. Synthesized cDNA was diluted four-fold and used as template for the RT-qPCR. The samples for RT-qPCR were labeled by iQ SYBR Green Supermix (BioRad, USA) to detect accumulation of amplicons in 96-well plates. The primers to detect transcripts of flv1 and flv2 as well as for the reference genes *rnpB* and *rimM* are described in *Mustila et al. (2016)*. The forward and reverse primers for flv3 were 5’-CAACTCAATCCCCGCTTAC-3’ and 5’-CATGAGAGATTCCGGACCT-3’ and for flv4 5’-ACGATGCTGAGGTGTAAC-3’ and 5’-GGGTATCCGCCACACTTTAGA-3’. The PCR protocol was as follows: 3 min initial denaturation of cDNA at 95°C, followed by 40 cycles of 95°C for 10 s, annealing in 57°C for 30 s and extension in
72°C for 35 s. A melting curve analysis was performed at the end. Relative changes in the gene expression were determined using the qbase + software by Biogazelle. One-way ANOVA analysis performed with SigmaPlot was used to determine significant changes in gene expression.

**MIMS experiments**

In vivo measurements of $^{16}$O$_2$ (mass 32) and $^{18}$O$_2$ (mass 36) exchange was performed using a Membrane-inlet mass spectrometry (MIMS) as described previously in Mustila et al. (2016). Cells were harvested, adjusted to 10 μg Chl a mL$^{-1}$ in fresh BG-11 medium and acclimated for 1 hr to the same experimental conditions as was applied for the cultivation.

**Protein isolation, electrophoresis and immunodetection**

Total cell extracts and the soluble fractions of Synechocystis cells were isolated as described (Zhang et al., 2009). Proteins were separated by 12% (w/v) SDS-PAGE containing 6 M urea and transferred onto a PVDF membrane (Immobilion-P; Millipore, Germany) and immunodetected by protein specific antibodies. Horseradish peroxidase (HRP) conjugated secondary antibody (anti-rabbit IgG from donkey) was used for recognizing the primary antibodies and Amersham ECL Western Blotting Detection Reagent (GE Healthcare) was used for the visualization of the antibodies.

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**Author contributions**

Anita Santana-Sanchez, Conceptualization, Formal analysis, Validation, Investigation, Visualization, Methodology, Writing—original draft, Writing—review and editing; Daniel Solymosi, Conceptualization, Validation, Investigation, Methodology, Writing—original draft, Writing—review and editing; Henna Mustila, Luca Bersanini, Conceptualization, Investigation, Writing—review and editing; Eva-Mari Aro, Conceptualization, Resources, Funding acquisition, Writing—review and editing; Yagut Allahverdiyeva, Conceptualization, Resources, Supervision, Funding acquisition, Validation, Investigation, Visualization, Methodology, Writing—original draft, Project administration, Writing—review and editing

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References

Allahverdiyeva Y, Ermakova M, Eisenhut M, Zhang P, Richaud P, Hagemann M, Cournaï L, Aro EM. 2011. Interplay between flavodiiron proteins and photorespiration in Synechocystis sp. PCC 6803. *Journal of Biological Chemistry* **286**:24007–24014. DOI: https://doi.org/10.1074/jbc.M111.223289, PMID: 21602273

Allahverdiyeva Y, Mustila H, Ermakova M, Bersanini L, Richaud P, Ajani G, Battchikova N, Cournaï L, Aro EM. 2013. Flavodiiron proteins Flv1 and Flv3 enable cyanobacterial growth and photosynthesis under fluctuating light. *PNAS* **110**:4111–4116. DOI: https://doi.org/10.1073/pnas.1221194110, PMID: 23431195

Allahverdiyeva Y, Isojärvi J, Zhang P, Aro EM. 2015. Cyanobacterial oxygenic photosynthesis is protected by flavodiiron proteins. *Life* **5**:716–743. DOI: https://doi.org/10.3390/life50100716, PMID: 25761262

Angelini M, Muth-Pawlik D, Aro EM, Battchikova N. 2016. Study of O-Phosphorylation sites in proteins involved in Photosynthesis-Related processes in Synechocystis sp. strain PCC 6803: application of the SRM approach. *Journal of Proteome Research* **15**:4636–4652. DOI: https://doi.org/10.1021/acs.jproteome.6b00732, PMID: 27790906

Battchikova N, Vainonen JP, Vorontsova N, Keranen M, Carmel D, Aro EM. 2010. Dynamic changes in the proteome of Synechocystis 6803 in response to CO(2) limitation revealed by quantitative proteomics. *Journal of Proteome Research* **9**:5896–5912. DOI: https://doi.org/10.1021/pr100651w, PMID: 20795750

Bersanini L, Battchikova N, Jokel M, Rehman A, Vass I, Allahverdiyeva Y, Aro EM. 2014. Flavodiiron protein Flv2/Flv4-related photoprotective mechanism dissipates excitation pressure of PSII in cooperation with phycoobilisomes in cyanobacteria. *Plant Physiology* **164**:805–818. DOI: https://doi.org/10.1104/pp.113.231969, PMID: 24367022

Bersanini L, Allahverdiyeva Y, Battchikova N, Heinz S, Lespinasse M, Ruchesto E, Mustila H, Nickels J, Vass I, Aro EM. 2017. Dissecting the photoprotective mechanism encoded by the flv4-2 Operon: a Distinct Contribution of Sll0218 in Photosystem II Stabilization. *Plant, Cell & Environment* **40**:378–389. DOI: https://doi.org/10.1111/pcen.12872

Borges PT, Romão CV, Saraiva LM, Gonçalves VL, Carrondo MA, Frazão C. 2019. Analysis of a new flavodiiron core structural arrangement in Flv1-ΔFIR protein from Synechocystis sp. PCC6803. *Journal of Structural Biology* **205**:91–102. DOI: https://doi.org/10.1016/j.jsb.2019.01.004, PMID: 30447285

Cassier-Chauvat C, Chauvat F. 2014. Function and regulation of ferredoxins in the Cyanobacterium, Synechocystis PCC6803: Recent Advances. *Life* **4**:666–680. DOI: https://doi.org/10.3390/life4040666, PMID: 25387163

Chauvat F, Burlacot A, Mekhalfi M, Auroy P, Blangy S, Richaud P, Peltier G. 2017. Flavodiiron proteins promote fast and transient O2 Photoreduction in *Chlamydomonas*. *Plant Physiology* **174**:1825–1836. DOI: https://doi.org/10.1104/pp.17.00421, PMID: 28487478

Chukhtutsina V, Bersanini L, Aro EM, van Amerongen H. 2015. Cyanobacterial *flv4*-2 Operon-Encoded proteins optimize light harvesting and charge separation in photosystem II. *Molecular Plant* **8**:747–761. DOI: https://doi.org/10.1016/j.molp.2014.12.016, PMID: 25704162

Cooley JW, Vermaas WF. 2001. Succinate dehydrogenase and other respiratory pathways in thylakoid membranes of Synechocystis sp. strain PCC 6803: capacity comparisons and physiological function. *Journal of Bacteriology* **183**:4251–4258. DOI: https://doi.org/10.1128/JB.183.14.4251-4258.2001, PMID: 11418566

Di Matteo A, Scandurra FM, Testa F, Forte E, Sarti P, Brunori M, Giuffre` A. 2008. The O2-scavenging flavodiiron protein in the human parasite Giardia intestinalis. The Journal of Biological Chemistry **283**:4061–4068. DOI: https://doi.org/10.1074/jbc.M705605200, PMID: 18077462

Draber W, Trebst A, Harth E. 1970. On a new inhibitor of photosynthetic electron-transport in isolated chloroplasts. *Zeitschrift Für Naturforschung B* **25**:1157–1159. DOI: https://doi.org/10.1515/znb-1970-1018

Eisenhut M, Georg J, Klähn S, Sakurai I, Mustila H, Zhang P, Hess WR, Aro EM. 2012. The antisense RNA Asl1_flv4 in the Cyanobacterium *synechocystis* sp. PCC 6803 prevents premature expression of the flv4-2 operon upon shift in inorganic carbon supply. *Journal of Biological Chemistry* **287**:33153–33162. DOI: https://doi.org/10.1074/jbc.M112.391755, PMID: 22854963

Ermakova M, Battchikova N, Allahverdiyeva Y, Aro EM. 2013. Novel heterocyst-specific flavodiiron proteins in *Anabaena* sp. PCC 7120. *FEBS Letters* **587**:82–87. DOI: https://doi.org/10.1016/j.febslet.2012.11.006, PMID: 23178714

Ermakova M, Huokko T, Richaud P, Bersanini L, Howe CJ, Lea-Smith DJ, Peltier G, Allahverdiyeva Y. 2016. Distinguishing the roles of thylakoid respiratory terminal oxidases in the Cyanobacterium *synechocystis* sp. PCC 6803. *Plant Physiology* **171**:1307–1319. DOI: https://doi.org/10.1104/pp.16.00479, PMID: 27208274

Santana-Sanchez et al. eLife 2019;8:e45766. DOI: https://doi.org/10.7554/eLife.45766

20 of 22

Additional files

**Supplementary files**

- Transparent reporting form
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**Data availability**

All data generated or analysed during this study are included in the manuscript and supporting files.
Fernández-Velasco JG, Jamshidi A, Gong XS, Zhou J, Ueng RY. 2001. Photosynthetic electron transfer through the cytochrome b6f complex can bypass cytochrome f. *The Journal of Biological Chemistry* **276**:30598–30607. DOI: https://doi.org/10.1074/jbc.M102241200, PMID: 11395492

Folgosa F, Martins MC, Teixeira M. 2018. Diversity and complexity of flavodiiron NO/O2 reductases. *FEMS Microbiology Letters* **365**:1–8. DOI: https://doi.org/10.1093/femsle/nfx267

Gerotto C, Alboresi A, Meneghesso A, Jokel M, Suorsa M, Aro EM, Morosinotto T. 2016. Flavodiiron proteins act as safety valve for electrons in *Physcomitrella patens*. *PNAS* **113**:12322–12327. DOI: https://doi.org/10.1073/pnas.1606685113, PMID: 27791022

Gómez R, Carrillo N, Morelli MP, Tula S, Shahinnia F, Hajirezaei MR, Lodeyro AF. 2018. Faster photosynthetic induction in tobacco by expressing cyanobacterial flavodiiron proteins in chloroplasts. *Photosynthesis Research* **136**:129–138. DOI: https://doi.org/10.1007/s11120-017-0449-9, PMID: 29022124

Gonçalves VL, Vicente JB, Sarama LM, Teixeira M. 2011. Flavodiiron proteins and their role in cyanobacteria. In: Peschem G, Obinger C, Renger G (Eds). *Processes of Cyanobacteria*. Dordrecht: Springer. p. 631–653. DOI: https://doi.org/10.1007/978-94-007-0388-9_22

Hackenberg C, Engelhardt A, Matthijs HC, Wittink F, Bauwe H, Kaplan A, Hagemann M. 2009. Photosynthetic 2-phosphoglycerate metabolism and photoreduction of O2 cooperate in high-light acclimation of Synechocystis sp. strain PCC6803. *Planta* **230**:625–637. DOI: https://doi.org/10.1007/s00425-009-0972-9, PMID: 19578872

Hanke GT, Satomi Y, Shinmura K, Takao T, Hase T. 2011. A screen for potential ferredoxin electron transfer partners uncovers new, redox divergent interactions. *Biochimica Et Biophysica Acta (BBA) - Proteins and Proteomics* **1814**:366–374. DOI: https://doi.org/10.1016/j.bbapap.2010.09.011

Helman Y, Tchernov D, Reinhold L, Shibata M, Ogawa T, Schwarz R, Ohad I, Kaplan A. 2003. Genes encoding A-type flavoproteins are essential for photoreduction of O2 in cyanobacteria. *Current Biology* **13**:230–235. DOI: https://doi.org/10.1016/S0960-9822(03)00046-0, PMID: 12573219

Holland SC, Kappell AD, Burnap RL. 2015. Redox changes accompanying inorganic carbon limitation in Synechocystis sp. PCC6803. *Biochimica Et Biophysica Acta (BBA) - Bioenergetics* **1847**:355–363. DOI: https://doi.org/10.1016/j.bba bio.2014.12.001.

Howitt CA, Vermaas WF. 1998. Quinol and cytochrome oxidases in the Cyanobacterium Synechocystis sp. PCC6803. *Biochemistry* **37**:17944–17951. DOI: https://doi.org/10.1021/bi981486n, PMID: 9922162

Ilki P, Pavlović A, Koukić R, Alboresi A, Morosinotto T, Allahverdiyeva Y, Aro EM, Yamamoto H, Shikanai T. 2017. Alternative electron transport mediated by flavodiiron proteins is operational in organisms from cyanobacteria up to gymnosperms. *New Phytologist* **214**:967–972. DOI: https://doi.org/10.1111/nph.14536, PMID: 28304077

Jokel M, Johnson X, Peltier G, Aro EM, Allahverdiyeva Y. 2018. Hunting the main player enabling *Chlamydomonas reinhardtii* growth under fluctuating light. *The Plant Journal* **94**:822–835. DOI: https://doi.org/10.1111/tpj.13897, PMID: 29573329

Mustila H, Paananen P, Battchikova N, Santana-Sánchez A, Muth-Pawlak D, Hagemann M, Aro EM, Allahverdiyeva Y. 2016. The Flavodiiron Protein Flv3 Functions as a Homo-Oligomer During Stress Acclimation in *Synechocystis* sp. PCC6803. *Journal of Biological Chemistry* **281**:960735.

Ogawa Y, Morosinotto T, Aro EM, Yamamoto H, Shikanai T. 2017. A gene homologous to the subunit-2 gene of NADH dehydrogenase is essential to inorganic carbon transport of Synechocystis PCC6803. *PNAS* **114**:4275–4279. DOI: https://doi.org/10.1073/pnas.1807479115, PMID: 29022197, PMCID: 6508436

Ohkawa H, Pakrasi HB, Ogawa T. 2000. Two types of functionally distinct NAD(P)H dehydrogenases in Synechocystis sp. strain PCC6803. *Journal of Biological Chemistry* **275**:31630–31634. DOI: https://doi.org/10.1074/jbc.M003706200, PMID: 10906128

Ort DR, Baker NR. 2002. A photoprotective role for O2 as an alternative electron sink in photosynthesis? *Current Opinion in Plant Biology* **5**:193–198. DOI: https://doi.org/10.1016/S1369-5266(02)00295-9, PMID: 11960735

Peden EA, Boehm M, Mulder DW, Davis R, Old WM, King PW, Ghirardi ML, Dubini A. 2013. Identification of global ferredoxin interaction networks in *Chlamydomonas reinhardtii*. *Journal of Biological Chemistry* **288**:35192–35209. DOI: https://doi.org/10.1074/jbc.M113.483727, PMID: 24100040

Pils D, Gregor W, Schmetterer G. 1991. Evidence for in vivo activity of three distinct respiratory terminal oxidases in the Cyanobacterium *Synechocystis* sp. strain PCC6803. *FEMS Microbiology Letters* **152**:83–88. DOI: https://doi.org/10.1111/j.1574-6968.1997.tb10412.x

Poeckers AG, Kramer DM. 2001. Inhibitor “double occupancy” in the Q(o) pocket of the chloroplast cytochrome b6f complex. *Biochemistry* **40**:13407–13412. DOI: https://doi.org/10.1021/bi015774m, PMID: 11695886

Ramóo CV, Vicente JB, Borges PT, Frazão C, Teixeira M. 2016. The dual function of flavodiiron proteins: oxygen and/or nitric oxide reductases. *JBIC Journal of Biological Inorganic Chemistry* **21**:39–52. DOI: https://doi.org/10.1007/s00775-015-1329-4, PMID: 26767750

Schuller JM, Birrell JA, Tanaka H, Konuma T, Wulfhorst H, Cox N, Schuller SK, Thiemann J, Lubitz W, Sétif P, Ikegami T, Engel BD, Kurisu G, Nowackyz MM. 2019. Structural adaptations of photosynthetic complex I enable ferredoxin-dependent electron transfer. *Science* **363**:257–260. DOI: https://doi.org/10.1126/science.aau3613, PMID: 30573545

Shimakawa G, Shaku K, Nishii A, Hayashi R, Yamamoto H, Sakamoto K, Makino A, Miyake C. 2015. FLAVODIIRON2 and FLAVODIIRON4 proteins mediate an oxygen-dependent alternative electron flow in Synechocystis sp. PCC 6803 under CO2-limited conditions. *Plant Physiology* **167**:472–480. DOI: https://doi.org/10.1104/pp.114.249987, PMID: 25540330
Shimakawa G, Ishizaki K, Tsukamoto S, Tanaka M, Sejima T, Miyake C. 2017. The liverwort, Marchantia, drives alternative electron flow using a flavodiiron protein to protect PSI. *Plant Physiology* **173**:1636–1647. DOI: https://doi.org/10.1104/pp.16.01038, PMID: 28153920

Summerfield TC, Sherman LA. 2008. Global transcriptional response of the alkali-tolerant Cyanobacterium *Synechocystis* sp. strain PCC 6803 to a pH 10 environment. *Applied and Environmental Microbiology* **74**:5276–5284. DOI: https://doi.org/10.1128/AEM.00883-08, PMID: 18606800

Tyystjärvi T, Herranen M, Aro EM. 2001. Regulation of translation elongation in cyanobacteria: membrane targeting of the ribosome nascent-chain complexes controls the synthesis of D1 protein. *Molecular Microbiology* **40**:476–484. DOI: https://doi.org/10.1046/j.1365-2958.2001.02402.x, PMID: 11309129

Vicente JB, Gomes CM, Wasserfallen A, Teixeira M. 2002. Module fusion in an A-type flavoprotein from the Cyanobacterium *Synechocystis* condenses a multiple-component pathway in a single polypeptide chain. *Biochemical and Biophysical Research Communications* **294**:82–87. DOI: https://doi.org/10.1016/S0006-291X(02)00434-5, PMID: 12054744

Wada S, Yamamoto H, Suzuki Y, Yamori W, Shikanai T, Makino A. 2018. Flavodiiron protein substitutes for cyclic electron flow without competing CO2 Assimilation in Rice. *Plant Physiology* **176**:1509–1518. DOI: https://doi.org/10.1104/pp.17.01335, PMID: 29242378

Wang HL, Postier BL, Burnap RL. 2004. Alterations in global patterns of gene expression in *Synechocystis* sp. PCC 6803 in response to inorganic carbon limitation and the inactivation of ndhR, a LysR family regulator. *Journal of Biological Chemistry* **279**:5739–5751. DOI: https://doi.org/10.1074/jbc.M311336200, PMID: 14612435

Wasserfallen A, Ragettli S, Jouanneau Y, Leisinger T. 1998. A family of flavoproteins in the domains archaea and Bacteria. *European Journal of Biochemistry* **254**:325–332. DOI: https://doi.org/10.1046/j.1432-1327.1998.2540325.x, PMID: 9660187

Williams JG. 1988. Construction of specific mutations in photosystem II photosynthetic reaction center by genetic engineering methods in Synechocystis 6803. In: Packer L, Glazer A. N (Eds). *Methods in Enzymology*. Academic Press. p. 766–778. DOI: https://doi.org/10.1016/0076-6879(88)87088-1

Yamamoto H, Takahashi S, Badger MR, Shikanai T. 2016. Artificial remodelling of alternative electron flow by flavodiiron proteins in Arabidopsis. *Nature Plants* **2**:16012. DOI: https://doi.org/10.1038/nplants.2016.12, PMID: 27249347

Yamamoto H, Shikanai T. 2019. PGR5-Dependent cyclic electron flow protects photosystem I under fluctuating light at donor and acceptor sides. *Plant Physiology* **179**:588–600. DOI: https://doi.org/10.1104/pp.18.01343, PMID: 30464024

Yan J, Kurisu G, Cramer WA. 2006. Intraprotein transfer of the quinone analogue inhibitor 2,5-dibromo-3-methyl-6-isopropyl-p-benzoquinone in the cytochrome b6f complex. *PNAS* **103**:69–74. DOI: https://doi.org/10.1073/pnas.0504909102, PMID: 16371475

Zhang P, Battchikova N, Jansen T, Appel J, Ogawa T, Aro EM. 2004. Expression and functional roles of the two NDH-1 complexes and the carbon acquisition complex NhD3/NdhF3/CupA/Sll1735 in *Synechocystis* sp PCC 6803. *The Plant Cell* **16**:3326–3340. DOI: https://doi.org/10.1105/tpc.104.026526, PMID: 15548742

Zhang P, Allahverdiyeva Y, Eisenhut M, Carmel D, Sile´n HM, Vass I, Allahverdiyeva Y, Salminen TA, Aro EM. 2012. Operon flv4-flv2 provides cyanobacterial photosystem II with flexibility of electron transfer. *The Plant Cell* **24**:1952–1971. DOI: https://doi.org/10.1105/tpc.111.094417, PMID: 22570444