Live cyanobacteria produce photocurrent and hydrogen using both the respiratory and photosynthetic systems

Gadiel Saper1, Dan Kallmann1, Felipe Conzuelo2, Fangyuan Zhao2, Tünde N. Tóth1,3, Varda Liveanu4, Sagit Meir5, Jedrzej Szymanski5,6, Asaph Aharoni5, Wolfgang Schuhmann2, Avner Rothschild1,7, Gadi Schuster1,4 & Noam Adir1,3

Oxygenic photosynthetic organisms perform solar energy conversion of water and CO2 to O2 and sugar at a broad range of wavelengths and light intensities. These cells also metabolize sugars using a respiratory system that functionally overlaps the photosynthetic apparatus. In this study, we describe the harvesting of photocurrent used for hydrogen production from live cyanobacteria. A non-harmful gentle physical treatment of the cyanobacterial cells enables light-driven electron transfer by an endogenous mediator to a graphite electrode in a biphotoelectrochemical cell, without the addition of sacrificial electron donors or acceptors. We show that the photocurrent is derived from photosystem I and that the electrons originate from carbohydrates digested by the respiratory system. Finally, the current is utilized for hydrogen evolution on the cathode at a bias of 0.65 V. Taken together, we present a biophotoelectrochemical system where live cyanobacteria produce stable photocurrent that can generate hydrogen.
Cyanobacteria are a wide class of photosynthetic organisms that have been recently proposed as potential sources of materials (membranes, complexes) from which photoexcited electrons can be extracted to produce electrical current and renewable fuels\(^1\)\(^ -\)\(^3\). Different species of cyanobacteria living in a wide range of habitats, were responsible for the formation of the Earth’s oxygen enriched atmosphere, and continue to serve as a major source of primary production and oxygen evolution\(^4\). In cyanobacterial photosynthesis, the major photosynthetically relevant light absorbing pigment is chlorophyll (chl) a, which has maximal absorbance at 420–460 nm and 670–700 nm. The phycobilisome (PBS) antenna complex additionally absorbs between 550–680 nm. Photosystem I (PSI) also contains a minor antennae complex that has been shown to be red-shifted to ~710 nm\(^5\)\(^ -\)\(^8\). The energy is efficiently transferred from the antennas to the Photosystem II (PSII) and PSI reaction centers (P\(_{680}\) and P\(_{700}\), respectively)\(^9\)\(^ -\)\(^11\). In this light-driven process, electrons from water are sequentially transferred through a series of redox species to finally reduce NADP\(^+\) to be used for carbon fixation\(^12\),\(^15\) (Fig. 1). A proton-motive gradient is created between the thylakoid membrane lumen and the cytoplasm, resulting in proton-coupled electron transfer, which serves as the driving force for ATP production.

In the dark, cyanobacterial cells oxidize carbon sources via the respiratory system. For example, glucose is oxidized to acetyl CoA in the glycolytic process. Acetyl CoA is further oxidized in the tricarboxylic acid (TCA) cycle. These processes produce ATP, NADH, and FADH\(_2\). NADH and FADH\(_2\) are oxidized during oxidative phosphorylation to consume oxygen and produce CO\(_2\) and ATP\(^14\),\(^16\). Cyanobacteria lack the separation afforded by eukaryotic organelles, and it has been previously shown that electrons can flow between the photosynthetic and respiratory systems via redox active molecules\(^17\). For example, quinones from the photosynthetic plastoquinone (PQ) pool can oxidize NADH and FADH\(_2\), both products of glucose oxidation\(^17\),\(^21\) (Fig. 1).

Various attempts have been made to extract electrons from photosynthetic systems for the purpose of solar energy conversion (SEC)\(^15\),\(^22\)\(^ -\)\(^26\). In some studies, isolated photosystems (PS) have been used within a bio-photoelectrochemical cell (BPEC) to produce electric power\(^30\),\(^34\). With isolated PS, an exogenous electron acceptor has to be used as a mediator (when utilizing PSI or bacterial reaction centers, an exogenous donor is also required) and the PS has to be fixed to the electrode, for instance by the presence of an immobilized mediator or a redox polymer\(^24\),\(^25\),\(^31\),\(^34\). In the case of PSII, water can serve as the electron donor, dependent on the stability of the oxygen evolving complex (OEC). One of the main problems with using isolated photosynthetic complexes for SEC is the relatively short lifetime of the biological components of the system, due to damage caused by radicals formed within the reaction centers\(^15\),\(^36\). Combined membrane systems have an evolutionary benefit for energy conversion that has recently been identified as a characteristic that could improve artificial photosynthetic SEC systems\(^35\). The use of living cells could mitigate this problem due to the presence of repair systems that can replace photo-damaged photosynthetic proteins. However, extracting electrons from living organisms is potentially more complicated as it may require an exogenous electron carrier (mediator) that can penetrate the cell wall and membrane, such as ferricyanide, cytochrome, or 2,6-dichloro-1,4-benzoquinone (DCBQ)\(^23\),\(^27\),\(^36\)\(^ -\)\(^39\). To overcome this difficulty, cyanobacterial cells have been grown or dried on an electrode to extract an electric current by direct contact\(^1\),\(^28\),\(^40\),\(^41\). However, when such direct contact is utilized, the electric current is limited, as it will likely be generated from only a single layer of cells.

Here, we describe the construction of a BPEC in which live cyanobacteria produce a significant photocurrent that is derived from electrons of the respiratory and photosynthetic systems, without the need for exogenous electron donors or mediators. The resulting current was utilized for the production of molecular hydrogen on the cathode at a bias voltage of 0.65 V.

### Results and Discussion

#### Production of a significant current by living cells.

Cyanobacterial cells, *Synechocystis* sp. PCC 6803, were gently treated with a microfluidizer (herein called iSyn, see methods), and applied by gravity onto the graphite electrode. A platinum wire serves as the cathode while an Ag/AgCl/3 M NaCl electrode is used as a reference in all measurements (BPEC, Fig. 2a). When we measured current over time (chronoamperometry, CA), at an applied potential of 150 mV (vs. Ag/AgCl/3 M NaCl) (standard working potential obtained from the IV curve (Supplementary Fig. 1A), for all CA experiments unless mentioned otherwise), a dark current of 5 ± 1 µA cm\(^{-2}\) was obtained, probably directly from the respiratory system, as previously suggested\(^36\),\(^37\) (Fig. 2b, initial 100 seconds). Upon illumination, the current increased to the maximum stable current of 36 ± 4 µA cm\(^{-2}\). Accordingly, the net produced photocurrent was 31 ± 4 µA cm\(^{-2}\). Upon return to dark, there was a slow decline in the measured current. We noticed that the addition of the photosynthetic electron flow inhibitor, 3-(3,4-dichlorophenyl)-1,1-dimethylethyl (DCMU), resulted in a significantly faster increase in the photocurrent, reaching the maximum value in about 3 min, as compared to about 13 min in the absence of DCMU (Fig. 2b). Thus, DCMU...
was used for all electrochemical measurements unless mentioned otherwise. Cyclic voltammetry (CV) of the iSyn indicated the presence of a redox active species with an anodic peak at 50 mV (vs. Ag/AgCl/3 M NaCl) and a cathodic peak at −70 mV (vs. Ag/AgCl/3 M NaCl). The anodic current was significantly increased during illumination to present a quasi-reversible voltammogram, suggesting a photo-induced catalytic reaction mediated by a redox species (Fig. 2c). Optimization experiments show that increasing the amount of cells increases both CV (Supplementary Fig. 1B) and CA (Supplementary Fig. 1C) values up to a plateau of 150–225 μg chlorophyll. Since no external mediating electron transfer molecules were added to the BPEC, we conclude that the source of the redox species identified in Fig. 2c is from within the Syn cells. The characterization of this mediator will be described in detail below.

We noticed that there was a negative correlation between the pressure used during the treatment performed on the cells and the measured current (Fig. 3a). The highest current was obtained when the lowest possible pressure of the microfluidizer was used (Fig. 3b). Lower currents were obtained when using untreated cells (Syn) or cells that were osmotically shocked (OsSyn). Membrane fragments obtained from cells that were completely disrupted at higher pressure with a French Pressure cell (mSyn) did not produce measurable currents (Fig. 3a).
membranes. The major difference between the Syn and iSyn is that the latter are clumped together in large clusters (Fig. 3c, Supplementary Fig. 2A). In the OsSyn preparation, cells are seen to form smaller clusters of two or three cells with the same appearance of fusion (Supplementary Fig. 2A). To determine cell viability, we prepared cells as described above, and performed a colony formation test (Supplementary Fig. 3B). We followed the growth of the colonies. Syn and iSyn grow at a similar rate, 364 ± 98 and 280 ± 68 colonies per femtograms of Chl a to Syn and iSyn, respectively, whereas mSyn contains much smaller amount of living cells (11 ± 3). These results indicate that the application of mild pressure did not harm the ability of Synechocystis cells to multiply and divide. iSyn were also shown to photosynthetically evolve O2 at a similar rate to Syn cells (O2 evolution of 392 ± 53, 464 ± 60 nmol O2 µg chl−1 h−1 for iSyn and Syn, respectively). We thus suggest that iSyn are living, yet modified and/or clustered cells and that the change that occurs to the cells does not modify the biological energy transducing systems.

**The combined activity of two pathways generates the current.**

The photocurrent in the presence of DCMU could be explained by two alternative pathways. In the first one, the electrons are derived from water oxidation and are transferred to putative endogenous mediator(s) prior to Qb, before the binding site of DCMU at Qb, similar to the electron transfer from PSI to sili-

![Image](https://example.com/image.png)

**Fig. 4** iSyn photocurrent to the BPEC involves both photosynthetic and respiratory systems. a) CA measurements for iSynΔpsbA. b) Action spectra: the obtained photocurrent was normalized to the photon energy input (external quantum efficiency) at different wavelengths. The external quantum efficiency of iSyn is shown in blue and that of iSynΔpsbA in red. A new measurement with fresh cells was used for each wavelength. c) CA measurements for iSynΔpsbA without (red) and with (green) the addition of iodoacetate in the presence (full line) or absence (dashed line) of glucose. d) Growth rates of Syn, iSyn, and membranes (mSyn) containing the same amount of chlorophyll onto a growth plate, and followed the growth of the colonies. Syn and iSyn grow at a similar rate, 364 ± 98 and 280 ± 68 colonies per femtograms of Chl a to Syn and iSyn, respectively, whereas mSyn contains much smaller amount of living cells (11 ± 3).
calculated the external quantum efficiency measured the photocurrent as a function of the wavelength and spectrum of the photocurrent production. To this end, we measured the action spectrum for electron transfer from the respiratory system, through PSI and to the electrode.

To further support the notion that the photosystem deriving the photocurrent is PSI and not PSII, we measured the action spectrum of PSII in the electron transfer pathway in the BPEC. Together, these results indicate that the electron path is from the respiratory system, through PSI and to the electrode.

To further support the notion that the photosystem deriving the photocurrent is PSI and not PSII, we measured the action spectrum of PSII in the electron transfer pathway in the BPEC was to inactivate the OEC of PSII by incubation with Tris buffer. In the Tris treated iSyn similar photocurrents were obtained (Supplementary Fig. 5A-B). Taken together these results indicate that the electron path is from the respiratory system, through PSI and to the electrode.

As already indicated above, the lack of the water oxidation activity of PSII in the iSynΔpsbA indicates that there must be an alternative electron donor. Studies suggest that electron transfer between the respiratory system and the photosynthetic system may occur via the plastoquinone (PQ) pool\textsuperscript{14,18}. To investigate this, we performed experiments in the presence of glucose. Glucose is known to be uptaken by Synechocystis cells, providing energy for growth in the dark or for growth of non-photosynthetic mutants\textsuperscript{13,14}. Addition of glucose significantly extended the period of the production of the highest current (Fig. 4c). Furthermore, iodoacetate, which blocks the respiratory path at the site of glyceraldehyde-3-phosphate dehydrogenase activity (Fig. 1), significantly inhibited the photocurrent (Fig. 4c), supporting the suggestion that the respiratory system is the main electron donor.

The above measurements support our hypothesis that under these conditions a respiratory-PSI electron transfer pathway exists in the ΔpsbA mutant. In a fashion similar to that seen for iSynΔpsbA, iSyn also exhibits extended photocurrent lifetime in the presence of glucose (Fig. 4d and Supplementary Fig. 5C-D), and the photocurrent is decreased in the presence of iodoacetate (Fig. 4d), reaffirming that the major electron source is the respiratory system. Together, the results so far uncover an electron transfer pathway in which electrons derived from the respiratory system reach PSI via a diffusive endogenous mediator.

The mediator is a small diffusive soluble molecule. Electrochemical experiments show a slow increase and slower decline in the photocurrent (Fig. 2b). Moreover, the potential difference between the anodic and cathodic peaks in the voltammogram (Fig. 2c) suggests that the current in the BPEC is mediated by a diffusive soluble molecule. Cyanobacterial cells contain both small redox active proteins, as well as metabolites that undergo redox reactions. We introduced a single layer synthetic membrane with a nominal molecular weight cut-off of 3 kD between the iSyn and the electrode (Fig. 5a) and performed CV
measurements under light. These show the same anodic and cathodic peaks in the presence of iSyn as without the membrane, suggesting the mediator can diffuse through a 3-kD membrane and is thus most likely not a protein.

To further isolate the mediator, iSyn were illuminated followed by centrifugation. The supernatant was then filtered through a 3-kD ultrafiltration device and CV measurements were performed on both the filtrate and retentate. These measurements show that only the filtrate contains a redox active species while the retentate has no redox active component (Fig. 5b). This indicates that the mediator is a water-soluble molecule that passes through the 3-kD filter. Similar experiments performed on dark exposed iSyn (Supplementary Fig. 6A) showed the presence of a redox peak but with a smaller area, suggesting that illumination increases the release of the mediator from the cells. In addition, the redox behavior of the mediator is inactivated after 10 min incubation at 60 °C (Supplementary Fig. 6B). We suggest that the redox molecules could be a soluble quinone, a flavonoid44,45 or a small peptide that is temperature sensitive.

Scanning electrochemical microscopy (SECM) was used to exclude the possible release of O2 under irradiation and proved the existence of a soluble mediator in accordance with the CA measurements. SECM measures the local current on a micro-electrode tip precisely positioned above the evaluated sample. SECM can be used to measure local electrochemical reactions over an evaluated sample or to efficiently collect reaction products with the tip placed in close proximity to the analyzed surface, for example, it was previously used to measure oxygen production by n-type semiconductor-based photo-anodes for water splitting45,46. The SECM experiment was performed by placing the tip microelectrode above the center of the cells at ~30 µm from the graphite electrode surface with iSyn deposited on top (Fig. 5c). As SECM probe we used a carbon-based microelectrode modified with bilirubin oxidase (BOD) embedded in an Os-complex modified polymer matrix47,48. The electrode was polarized at 0 mV (vs. Ag/AgCl/3 M KCl) for the steady-state reduction of O2. To decrease the background current related with the reduction of O2 not naturally present in solution, Ar was bubbled into the buffer for 15 min before the measurement and continuously, gently, bubbled during the measurement. The obtained results in the SECM measurements clearly demonstrate the absence of any cathodic current related to the collection of O2 evolved from the sample. Furthermore, a considerable shift in the recorded current at the microelectrode toward more positive values was observed under irradiation and following a clear correlation between the sample current and the tip current under dark and light conditions (Fig. 5d). The shift in current at the SECM probe can then be attributed to the oxidation of the soluble mediator at the tip microelectrode that is polarized at a more negative potential than the redox peak observed for the mediator in previous experiments (Fig. 2c). Further measurements at a tip potential of ~200 mV (vs. Ag/AgCl/3 M KCl) indicate a reduction of the mediator in the light (Supplementary Fig. 6C). SECM measurements confirmed that the mediator diffuses from the iSyn through the solution to the tip. Thus, we can conclude that there is a water-soluble electron carrier that mediates between the iSyn and the electrode.

Finally, in an attempt to identify the electron carrier mediator if it is a metabolite, we carried out a metabolic profiling39,40 of Syn, iSyn, and iSyn that were illuminated in the BEPC. No significant change between the different samples profile was detected, suggesting that the gentle treatment does not cause a significant change in the amount of a metabolite but rather the release of the mediator to the medium or the outface of the cells (Supplementary Fig. 7 and Supplementary Table 2).

**DCMU has a unique effect in the iSyn BPEC.** In the presence of DCMU, the maximum current is reached faster and the current is slightly enhanced (Fig. 2b, Supplementary Fig. 8A,B). However, the photocurrent lifetime is prolonged by the presence of added glucose in either the absence or presence of DCMU (Supplementary Fig. 8C), suggesting that DCMU affects the electron flow but not the stability of the photocurrent. Counter-intuitively, the presence of DCMU was found to be crucial for the photocurrent production by the iSynΔpsbA, since in the absence of DCMU the photocurrent drops to 14% of the photocurrent obtained in the presence of DCMU (Supplementary Fig. 8D). Thus, even though iSynΔpsbA lacks the well-studied PSI-binding site of DCMU, the addition of the herbicide has a dramatic effect and actually was essential for the production of the 20–30 µA cm−2 current obtained with iSynΔpsbA even without DCMU (Supplementary Fig. 8D). The effect of DCMU in the iSynΔpsbA strongly indicates that DCMU has secondary binding sites with *Synechocystis* cells that have not yet been characterized. Moreover, DCMU increase the release of the mediator (Supplementary Fig. 8E) and as a result increases the photocurrent and decreases the time it takes to reach the maximum photocurrent (Fig. 2b, Supplementary Fig. 8C). Our results suggest that DCMU affects the production of the photocurrent in both iSyn and iSynΔpsbA at secondary site(s) by either inhibiting forward electron flow within the respiratory system, or by enhancing the release of the mediator.

**Hydrogen is produced in the BPEC.** As no external redox components were added to the BPEC, we presumed that protons are reduced to molecular hydrogen at the Pt cathode. To measure hydrogen production, we built a gas-tight BPEC connected directly to a gas-chromatograph (GC) (Fig. 6a). The gas actively diffuses via ducts and is pumped into the GC, hence there is a short delay in the gas measurement. Figure 6b shows the H2(g) production over time measured using this configuration applying a voltage of 650 mV between the anode and cathode. The lack of H2(g) production in the absence of light and/or iSyn (Supplementary Table 1) indicates a correlation between the light-current and the H2 production. During the 2 h of illumination an average of 3.5 µmol H2(g) mg Chl−1 h−1 is produced at a Faradaic efficiency of ca. 36%. The low Faradaic efficiency is most likely the result of molecular oxygen in the buffer, indicated by higher Faradaic efficiency in the absence of oxygen (Supplementary Fig. 9), or the mediator reduced on the cathode in addition to proton reduction.

In this study, we show light-driven current and hydrogen production with mildly treated live *Synechocystis* sp. PCC 6803 on a graphite electrode. The simple treatment makes the electron transfer possible from the cells to the electrode. This is the first time CV measurements indicate the existence of an endogenous mediator that can exit the cells' membranes in mildly treated live cyanobacteria50,51. The electron extraction, by the intrinsic mediator, is photo-driven by PSI (Fig. 6c) that is reduced by the respiratory system, explaining the enhancing effect of glucose addition. In the absence of externally added glucose, the current originates from the internal carbohydrate pool produced during the growth phase. Whether PSI reduces the mediator directly or through other components of the photosynthetic electron transfer chain has not yet been ascertained. It is important to note that current is obtained from non-treated cells as well, however at much lower rates. This reiterates that the role of the treatment is to augment the amount of released mediator, and not the inducing of any modification to either of the two biological systems. During the review process of this article, a manuscript suggesting mediator dependent electron transfer in cyanobacteria...
was published 52,53. In this work, porous translucent electrodes were used in a BEPC cell containing Synechocystis cells to obtain electric currents that were higher than obtained in nonporous electrodes but significantly lower than reported in this work using iSyn and graphite electrode. The use of iSyn instead of thylakoids may have the potential to utilize physiological repair mechanisms during the operation of the BPEC. This system, based on live Synechocystis and an endogenous mediator, can further be used to study extraction of electrons from live cells and with some future modifications can be used to generate photocurrent for a long time by cell rejuvenation.

In the recent past, utilization of biological systems for environmentally clean energy production has been offered as an attractive alternative to the use of fossil fuels. Our results presented here show that Cyanobacteria offer a unique opportunity to fully utilize the potential of biological energy conversion systems. We have shown here that in these live cells, electrons released during the reactions of the respiratory system can be “pumped” back to higher energy by the photosynthetic system, enabling both sustained current and the reduction of hydrogen at lower added bias. Indeed, coupled with other innovative uses of the solar spectrum24, we believe that the cyanobacterial system can serve a true paradigm for clean bio-energy production.

**Methods**

**Preparation of mildly treated cells of Synechocystis.** Cells of a late log phase culture (OD750 = 1.0–1.5) that was grown as previously described in Larom et al.38,39 were centrifuged for 10 min at 15,200× g in a SLA-1500 rotor and resuspended in Buffer A (20 mM Tris pH 8, 400 mM NaCl and 15 mM MgCl2). The cells were then passed twice through a microfluidizer (Microfluidics Corporation) under a pressure of 10–15 psi. The cells were centrifuged for 20 min at 27,660× g and the cell pellet was resuspended in 100 mM phosphate buffer (pH 6). The final concentration of chl a was determined in 80% (v/v) acetone according to Arnon53,54. The final chlorophyll concentration of all samples was 0.6–1.3 mg chl ml⁻¹.

**Preparation of all other Synechocystis samples.** Thylakoid membranes (mSyn) were isolated in a fashion similar to the iSyn preparation; however, a French pressure cell (Sim Aminco Spectronic Instruments) operating at 1500 psi was used instead of the microfluidizer, followed by centrifugation for 2 min at 600× g in order to pellet unbroken cells and 20 min centrifugation at 27,600× g to pellet the thylakoids. For mSynΔpsbA preparation, we used the microfluidizer at high pressure of 90 psi circulating for 28 pulses. Untreated cells (Syn) were pelleted and resuspended in phosphate buffer (pH 6). Osmotic shocked cells (OsSyn) were resuspended in buffer A and pelleted after 20 min and resuspended in phosphate buffer (pH 6). The cells treated with different pressures were prepared similar to iSyn, but under higher pressure in the microfluidizer step. The final concentration of all samples was 0.6–1.3 mg chl ml⁻¹.

**Electrochemical measurements.** Electrochemical measurements were performed either at the Solar Simulation Lab (Viterbi Faculty of Electrical Engineering,
Technion) using a Zennium electrochemical workstation (Zahner Elektrik) and a solar simulator light source (Oriel Sol3A), or at the Hydrogen Lab (Grand Technion Energy Program) with an nSta multichannel potentiostat (IVIum) and a Xenon lamp solar simulator (Abet). For some measurements, we used a Palmsens3 (Palmsens) potentiostat and A1 light line (Sciencetech). All measurements were carried out in a three electrodes configuration under the illumination of one solar unit (15U). Graphite (Graphite Store, pw801002320) was used as a working electrode, a Pt electrode (ALS) served as the counter electrode and a Ag/AgCl/3 M NaCl as a reference electrode (ALS). For each measurement, a sample containing 150 µg of chl a was placed on the 1.8 cm diameter graphite electrode. The sample was not stirred or replaced during the measurement. The medium was phosphate buffer (100 mM phosphate, pH 6) containing 100 mM NaCl. When indicated, 150 µM of DCMU was added. For the ApâpA mutant, chlorophyll amount of 50 µg was used. For the relevant electrochemical measurements, 6 mM of D-glucose in the absence or presence of 5 mM iodoacetate (sodium salt) were added.

**Quantum efficiency measurements.** The EQE of the BPEC containing iSyn (150 µg chl) was measured at a potential of 150 mV (vs. Ag/AgCl/3 M NaCl). The iSyn cells were illuminated with monochromatic light obtained by coupling a white light source to a monochromator (Cornerstone CS260) with a spectral bandwidth of 10 nm. Fresh cells were used in each measurement, and the maximum photocurrent was recorded. The photon flux was obtained from the light intensity measured by a power meter (918D High Performance Photodiode Sensor), and the EQE was calculated according to equation 1:

\[
\text{EQE} = \frac{\text{Maximum photocurrent}}{\text{Photon flux}}
\]

where q is the electron charge.

When analyzing SynApâpA we used 50 µg chl for each measurement and the bandwidth was 20 nm.

**Oxygen evolution measurements.** For measurement the photosynthetic activity by analyzing the rate of oxygen evolution, the cells (10 µg chl a) were placed in phosphate buffer (pH 6) in a final volume of 1 ml. A volume of 3 mM 2,6-dichloro-1,4-benzoquinone (DCBQ) was used as an electron acceptor and oxygen evolution was determined using a Clark-type electrode (Hansatech). Following preincubation in the dark for 2 min, the cells were illuminated with a white light halogen projector lamp (MRC) for 1 min and the increase in oxygen concentration was digitally measured.

**Gas chromatography experiments.** Hydrogen measurements were performed in the Hydrogen Lab (Grad Technion Energy Program) using an Agilent 7890 A GC system (Agilent technologies) with a molsieve 5 Å column, 10 ft*1/8*2 mm (Agilent technologies) to determine H2 production. Gas from the BPEC was continuously pumped to the GC. The applied potential on the working electrode was 50 mV (vs. Ag/AgCl/3 M NaCl). The distance between the anode and cathode measured by a voltmeter (m382, Mastech) was 650 mV. Calibration was performed by known amounts of hydrogen directly injected to the GC.

**Scanning electron microscopy.** The morphology of cellular samples was characterized by high-resolution scanning electron microscopy (SEM) (Ultra PLUS, Zeiss). Further experimental details are found in the figure legend.

**Purification of the mediator.** iSyn cells, correspond to 400 µg chlorophyll from the stock solution, were illuminated for 5 min (without DCMU) in a 1.5 ml tube and then centrifuged (5417 R, Eppendorf) for 1 min at max speed. The supernatant was collected, the pellet was resuspended in 250 µl Phosphate buffer, centrifuged again, and the supernatant was collected. Filtration was performed using 3 KDa (Vivaspin 500, Sartorius Stedim biotech) and centrifugation (5417 R, Eppendorf) for 1 h at 14,000×g. Heat inactivation was performed in a block heater (SKS-Jaissle) for 30 min. Heat inactivation was performed in a block heater (SKS-Jaissle) for 30 min. For some measurements, we used a Palmsens3 (Palmsens) to determine H2 production. Gas from the BPEC was continuously pumped to the GC. The applied potential on the working electrode was 50 mV (vs. Ag/AgCl/3 M NaCl). The distance between the anode and cathode measured by a voltmeter (m382, Mastech) was 650 mV. Calibration was performed by known amounts of hydrogen directly injected to the GC.

**Scanning electron microscopy.** The morphology of cellular samples was characterized by high-resolution scanning electron microscopy (SEM) (Ultra PLUS, Zeiss). Further experimental details are found in the figure legend.

**References.**

1. McCormick, A. J. et al. Photosynthetic biofilms in pure culture harness solar energy in a mediatorless bio-photovoltaic cell (BPV) system. *Energy Environ. Sci.* 4, 4609–4709 (2011).
2. Kaiser, B. K. et al. Lipid aldehydes in cyanobacteria are a metabolically flexible precursor for a diversity of biofuel products. *Proc. Natl Acad. Sci.* 108, 15837–15842 (2011).
3. Deng, M.-D. & Coleman, J. R. Ethanol synthesis by genetic engineering in cyanobacteria. *Appl. Environ. Microbiol.* 68, 523–528 (1999).
4. Whiton, B. A. *Ecology of Cyanobacteria II: Their Diversity in Space and Time.* (Springer, Germany, 2012).
5. Szweczyk, S., Giera, W., D’Haene, S., van Grondelle, R. & Gibasiewicz, K. Comparison of excitation energy transfer in cyanobacterial photosystem I in solution and immobilized on conducting glass. *Photosynth. Res.* 132, 111–116 (2015).
6. Novoderezhkin, V. I. et al. Mixed excitation and charge-transfer states in light-harvesting complex Lhcb4. *Phys. Chem. Chem. Phys.* 18, 19368–19377 (2016).
7. Gobets, B., van Stokkum, I. H. M., van Mourik, F., Dekker, J. P. & van Grondelle, R. Excitation wavelength dependence of the fluorescence kinetics in photosystem I particles from *Synechocystis* PCC 6803 and *Synechococcus elongatus*. *Biophys. J.* 84, 3888–3898 (2003).
8. Brecht, M., Radas, V., Nieder, J. B., Studier, H. & Bittl, R. Red antenna states of photosystem I from *Synechocystis* PCC 6803. *Biochemistry* 47, 5536–5543 (2008).
9. Adir, N. Excitation energy transfer in the molecular structure of components of the photosynthetic apparatus: Reconstructing a giant. *Photosynth. Res.* 85, 15–32 (2005).
10. van Amerongen, H. & Croce, R. Light harvesting in photosystem II. *Photosynth. Res.* 116, 253–263 (2013).
11. Croce, R. & van Amerongen, H. Light-harvesting in photosystem I. *Photosynth. Res.* 116, 153–166 (2013).
12. Nelson, N. & Yocum, C. F. Structure and function of photosystems I and II. *Annual Review of Plant Biology* 57, 521–565 (2006).
13. Ravul, J. A. & Beardall, J. R., P. A. Del Girogio, P. J. E. Williams Ed. by, *Respiration in aquatic phototrophs. Respir. Aquat. Ecosyst.* (pp. 36–46. Oxford Univ. Press, New York, 2005).
14. Vermaas, W. F. J. Photosynthesis and respiration in cyanobacteria. *Encycl. Life Sci.* 245–251 (2001).
15. Osanai, T. et al. Genetic engineering of group 2 sigma factor SigE widely activates expression of sugar catabolic genes in *Synechocystis* species PCC 6803. *J. Biol. Chem.* 286, 30962–30971 (2011).
16. Hkøn, H. et al. Flucture analysis of cyanobacterial metabolism: the metabolic network of *Synechocystis* sp. PCC 6803. *PLoS Comput. Biol.* 9, e1003081 (2013).
17. Bradley, R. W., Bombelli, P., Lea-Smith, D. J. & Howe, C. J. Terminal oxidase mutants of the cyanobacterium *Synechocystis* sp. PCC 6803 show increased electron activity in biological photo-voltaic systems. *Phys. Chem. Chem. Phys.* 15, 13611–13618 (2013).
18. Lea-Smith, D. J., Bombelli, P., Vasudevan, R. & Howe, C. J. Photosynthetic, respiratory and extracellular electron transport pathways in cyanobacteria. *Biochim. Biophys. Acta (BBA) Bioenerg.* 1857, 247–255 (2016).
19. McCormick, A. J. et al. Biophotovoltaics: oxygenic photosynthetic organisms in the world of bioelectrochemical systems. *Energy Environ. Sci.* 8, 1092–1109 (2015).
20. Zhang, L., et al. Deletion of *Synechocystis* sp. PCC 6803 leader peptidase LepB1 affects photosynthetic complexes and respiration. *Mol. Cell. Proteom.* 12, 2092–2103 (2013).
21. Schmetterer, G., Alge, D. & Gregor, W. Deletion of cytochrome c oxidase genes from the cyanobacterium *Synechocystis* sp. PCC6803: Evidence for alternative respiratory pathways. *Photosynth. Res.* 42, 43–50 (1994).
22. Larom, S. et al. The Photosystem II D1-K238E mutation enhances electrical current production using cyanobacterial thylakoid membranes in a bio-photoelectrochemical cell. *Photophys. Photobiol. Photomed.* 126, 161–169 (2015).

23. Pinhasi, R. I. et al. Hybrid bio-photo-electro-chemical cells for solar water splitting. *Nat. Commun.* 7, 12552 (2016).

24. Zhao, F. et al. Light induced H2 evolution from a biophotocathode based on photosystem 1–Pt nanoparticles complexes integrated in solvated redhead polymers films. *Bioelectrochemistry*. 10, 1320–1327 (2015).

25. Efrati, A. et al. Assembly of photo-bioelectrochemical cells using photosystem I-functionalized electrodes. *Nat. Energy* 1, 15021 (2016).

26. Gizzie, E. A. et al. Photosystem I-polyaniline/TiO2 solid-state solar cells: simple devices for biohybrid solar energy conversion. *Energy Environ. Sci.* 8, 3572–3576 (2015).

27. Sekar, N., Umasankar, Y. & Ramasamy, R. P. Photocurrent generation by immobilized cyanobacteria via direct electron transport in photo-bioelectrochemical cells. *Phys. Chem. Chem. Phys.* 16, 7862 (2014).

28. Sekar, N., Jain, R., Yan, Y. & Ramasamy, R. P. Enhanced photo-bioelectrochemical energy conversion by genetically engineered cyanobacteria. *Biotechnol. Bioeng.* 113, 673–679 (2016).

29. Sawa, M. et al. Electricity generation from digitally printed cyanobacteria. *Nat. Commun.* 8, 13327 (2017).

30. Mershin, A. et al. Self-assembled photosystem-I biophotovoltaics on nanomaterials. *Proc. Natl Acad. Sci. USA* 107, 169–173 (2010).

31. McCormick, A. J. et al. Hydrogen production through oxygenic photosynthesis using the cyanobacterium *Synechocystis* sp. PCC8803. *FEBS Lett.* 586, 169–173 (2012).

32. Liu, J. et al. Photosynthetic Membranes of *Synechocystis* sp. PCC7942 (2012).

33. Zhao, F., Slouzberg, K., Rögnvald, A. M., Schuhmann, W. & Rögnvald, B. Oxygen-evolving complex of Os-complex-modified polymers for photosystem I based photocathodes. *J. Electrochem. Soc.* 161, H3035–H3041 (2014).

34. Yao, D. C. I., Brune, D. C. & Vermaas, W. F. J. Lifetimes of photosystem I and II proteins in the cyanobacterium *Synechocystis* sp. PCC 6803. *FEBS Lett.* 586, 169–173 (2012).

35. Calkins, J. O., Umasankar, Y., O’Neill, H. & Ramasamy, R. P. High photoelectrochemical activity of thylakoid–carbon nanotube composites for photosynthetic energy conversion. *Energy Environ. Sci.* 6, 1891–1900 (2013).

36. Cereda, A. et al. A bioelectrochemical approach to characterize extracellular electron transfer by *Synechocystis* sp. PCC8803. *PLoS ONE* 9, e121484 (2014).

37. Wei, X., Lee, H. & Choi, S. Biopower generation in a microfluidic bio-solar panel. *Sens. Actuators B Chem.* 228, 151–155 (2016).

38. Yanda, L., Mourtzou, G., Alonso, P. J. & Picord, R. Identification of the photosynthetic-QA-Fe domain of the reducing side of the photosystem II as the Cu(II)-inhibitory binding site. *J. Biol. Chem.* 266, 22847–22850 (1991).

39. Nixon, P. J., Metz, J. G., Roegner, M. & Diner, B. A. A *Synechocystis* PCC 6803 psbA deletion mutant and its transformation with a psbA gene from a higher plant, in *Current research in photosynthesis* 471–474 (Springer, Germany, 1990).

40. Marsili, E. et al. Shewanella secretes flavins that mediate extracellular electron transfer. *Proc. Natl Acad. Sci. USA* 105, 3968–3973 (2008).

41. Esmann, V. et al. In operando investigation of electrically coupling of photosystem 1 and photosystem 2 by means of bipolar electrochemistry. *Anal. Chem.* 89, 7160–7165 (2017).

42. Conzuelo, F. et al. High-resolution analysis of photosmoles for water splitting by means of scanning photoelectrochemical microscopy. *Anal. Chem.* 89, 1222–1228 (2017).

43. Badura, A. et al. Photo-induced electron transfer between photosystem 2 via cross-linked redox hydrogels. *Electroanalysis* 20, 1043–1047 (2008).

44. Sokol, K. P. et al. Rational wiring of photosystem II to hierarchical indium tin oxide electrodes using redox polymers. *Energy Environ. Sci.* 9, 3698–3709 (2016).

45. Treves, H. et al. Metabolic flexibility underpins growth capabilities of the fastest growing alga. *Curr. Biol.* 27, 2559–2567 (2017).

46. Schubert, A., Merlo, C., Argyrides, C. M. & Boghossian, A. A. A synthetic biology approach to engineering living photovoltaics. *Energy Environ. Sci.* 10, 1102–1115 (2017).

47. Zou, Y., Piscotta, J. & Baskakov, I. V. Nanostructured polypropylene-coated anode for sun-powered microbial fuel cells. *Bioelectrochemistry* 79, 50–56 (2011).

48. Wenzel, T., Härter, D., Bombelli, P., Howe, C. J. & Steiner, U. Porous translucent electrodes enhance current generation from photosynthetic biofilms. *Nat. Commun.* 9, 1299 (2018).

49. Arnon, D. I. Copper enzymes in isolated chloroplasts. Polyphenoloxidase in Beta vulgaris. *Plant Physiol.* 24, 1 (1949).

50. Zhao, F. et al. A novel versatile microbiosensor for local hydrogen detection by means of scanning photoelectrochemical microscopy. *Biosens. Bioelectron.* 94, 433–437 (2017).

51. Chabi, S. et al. Membranes for artificial photosynthesis. *Energy Environ. Sci.* 10, 1320–1338 (2017).

**Acknowledgements**

This work was funded by the I-CORE Program of the Planning and Budgeting Committee, the Israel Science Foundation (Grant No. 152/11), a grant from the transformative program of the US-Israel Binational Science Foundation (BSF grant No. 2011556), and a grant from the Deutsche Forschungsgemeinschaft (DFG grant number 4371/1-1). The results reported in this work were obtained using central facilities at the Technion’s Photovoltaic Laboratory, supported by the Nancy & Stephen Grand Technion Energy Program (GTEP) and by the Russell Berrie Nanotechnology Institute (RBNI), and at the Technion’s Hydrogen Technologies Research Laboratory (HTRL), supported by the US-Israel Binational Science Foundation (BSF) and by the Russell Berrie Nanotechnology Institute (RBNI). D.K. and G.S. are supported by fellowships of the Nancy & Stephen Grand Technion Energy Program (GTEP). D.K. is supported by fellowships of the Israeli Ministry of Science, Technology and Space. G.S. is supported by a Schuldich Graduate fellowship.

**Author contributions**

G.Sa., D.K., A.R., G.Sc. and N.A. conceived the idea. D.K., G.Sa., A.R., G.Sc. and N.A. designed the experiments. G.Sa. and D.K. performed the main experiments. G.Sa., F.C. and F.Z. performed the SEC experiments. T.T. performed part of the cell viability experiments. V.L. performed the immunoblot experiment, S.M., J. S. and A.A. performed metabolomics profiling. A.R., N.A., G.Sc., W.S., F.C., F.Z., G.Sa. and D.K. analyzed the data. A.R., N.A., W.S., F.C., G.Sa., G.Sa. and D.K. wrote the paper. A.R., N.A. and G.S. supervised the entire research.

**Additional information**

Supplementary Information accompanies this paper at https://doi.org/10.1038/s41467-018-04613-x.

**Competing interests:** The authors declare no competing interests.

**Reprints and permission** information is available online at http://npg.nature.com/reprintsandpermissions/

**Publisher’s note:** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

---

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2018