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Comparison of Photosynthetic Performances of Marine Picocyanobacteria with Different Configurations of the Oxygen Evolving Complex

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Abstract

The extrinsic PsbU and PsbV proteins are known to play a critical role in stabilizing the Mn_4CaO_5 cluster of the PSII oxygen evolving complex (OEC). However, most isolates of the marine cyanobacterium *Prochlorococcus* naturally miss these proteins, even though they have kept the main OEC protein, PsbO. A structural homology model of the PSII of such a natural deletion mutant strain (*P. marinus* MED4) did not reveal any obvious compensation mechanism for this lack. To assess the physiological consequences of this unusual OEC, we compared oxygen evolution between *Prochlorococcus* strains missing *psbU* and *psbV* (PCC 9511 and SS120) and two marine strains possessing these genes (*Prochlorococcus* sp. MIT9313 and *Synechococcus* sp. WH7803). While the low light-adapted strain SS120 exhibited the lowest maximal O_2 evolution rates (P_{max} per divinyl-chlorophyll *a*, per cell or per photosystem II) of all four strains, the high light-adapted strain PCC 9511 displayed even higher $P_{\text{max}}^{\text{Chl}}$ and $P_{\text{max}}^{\text{PSII}}$ at high irradiance than *Synechococcus* sp. WH7803. Furthermore, thermoluminescence glow curves did not show any alteration in the B-band shape or peak position that could be related to the lack of these extrinsic proteins. This suggests an efficient functional adaptation of the OEC in these natural deletion mutants, in which PsbO alone is seemingly sufficient to ensure proper oxygen evolution. Our study also showed that *Prochlorococcus* strains exhibit negative net O_2 evolution rates at the low irradiances encountered in minimum oxygen zones, possibly explaining the very low O_2 concentrations measured in these environments, where *Prochlorococcus* is the dominant oxyphototroph.

Keywords Marine cyanobacteria; *Prochlorococcus*; *Synechococcus*; Photoacclimation; Photosystem II; Oxygen evolving complex; Oxygen minimum zones

Introduction

The chlorophyll biomass of warm, open ocean ecosystems is largely dominated by tiny photosynthetic cells ($< 2\text{-}3\ \mu\text{m}$), collectively called the 'picophytoplankton' (Stockner 1988). In vast oceanic areas, up to 99% of the oxyphototrophic cells constituting this size fraction are cyanobacteria, a group largely dominated by the *Prochlorococcus* and *Synechococcus* genera (Campbell and Vaultot 1993; Campbell et al. 1994). Together these two photosynthetic prokaryotes are thought to contribute for 32 to 80% of primary production in oligotrophic areas (Li et al. 1992; Li 1994; Liu et al. 1997) and up to 25% of the global marine primary productivity (Flombaum et al. 2013).

Because of their ecological importance and tiny sizes (about 1 and 0.6 μm equivalent cell diameters, respectively), *Prochlorococcus* and *Synechococcus* have been privileged targets for genome sequencing and numerous complete genomes are now available for each genus, representing a large spectrum of genetic diversity, physiological types and ecological niches (Kettler et al. 2007; Dufresne et al. 2008; Scanlan et al. 2009; Biller et al. 2014). The comparison of *Prochlorococcus* genomes has revealed that a dramatic reduction of genome size and G+C content has affected many lineages in this genus, including most low light-adapted (LL) and all high light-adapted (HL) clades (Rocap et al. 2003; Dufresne et al. 2005; Partensky and Garczarek 2010; Batut et al. 2014). For instance, the HLI strain MED4 has one of the smallest genomes known so far for an oxyphototroph (1.66 Mbp) and a very low G+C content (30.8%) and comparable genome characteristics were found in the LLII strain SS120 (1.75 Mbp; G+C% = 36.4%). In contrast, strain MIT9313, a member of the LLIV clade located at the base of the *Prochlorococcus* radiation, has a genome size (2.41 Mbp) and G+C content (50.7%) more similar to marine *Synechococcus* spp. (genome size ranging from 2.2 to 3.0 Mbp and G+C% between 52.5-66.0%; Dufresne et al. 2008; Scanlan et al. 2009). Thus, genome streamlining seemingly occurred after the differentiation of the *Prochlorococcus* genus from its common ancestor with marine *Synechococcus* spp. (Dufresne et al. 2005). This process was accompanied by a reduction of cell size and individual cell components, such as carboxysomes, photosynthetic membranes or even the cell wall (Ting et

al. 2007) and likely plays a critical role in the fitness of *Prochlorococcus* to oligotrophic environments (Dufresne et al. 2008; Partensky and Garczarek 2010).

When compared to marine *Synechococcus*, all *Prochlorococcus* strains with a streamlined genome lack a number of genes, such as those encoding glycolate oxidase or an ABC transporter involved in the uptake of the compatible solute glucosylglycerol (Scanlan et al. 2009; Partensky and Garczarek 2010). Most genes encoding phycobilisomes, a type of light-harvesting complexes found in most cyanobacteria including all marine *Synechococcus* spp., have been also lost in *Prochlorococcus* spp. —apart from some phycoerythrin remnants (Hess et al. 1996)— and the major photosynthetic antenna in the latter genus is therefore constituted of membrane-intrinsic Chl-binding proteins, termed Pcb (Partensky and Garczarek 2003) or CBP (Chen et al. 2008). Although most other photosynthetic genes have been retained and are generally well conserved in *Prochlorococcus*, all strains with streamlined genomes lack *psb32*, coding for a protein thought to protect photosystem II (PSII) from photodamage and to accelerate its repair (Wegener et al. 2011), as well as *psbU* and *psbV*, encoding two small extrinsic proteins of the oxygen evolving complex (OEC; De Las Rivas et al. 2004).

The OEC is the part of the PSII where the water-splitting reaction takes place at the level of the Mn_4CaO_5 cluster (hereafter Mn cluster; Kawakami et al. 2011). According to the structure of *Thermosynechococcus elongatus* PSII, PsbU (a.k.a. PSII 12 kDa extrinsic protein) and PsbV (a.k.a. cytochrome c_{550}) together with the main OEC protein PsbO form a large protein cap in the lumenal side of PSII that shields the Mn cluster from the bulk aqueous phase (Zouni et al. 2001; Ferreira et al. 2004; Guskov et al. 2009). This structural organization is consistent with a role of these extrinsic proteins in stabilizing PSII. Indeed, it has been reported that deletion of PsbU and PsbV proteins may affect PSII stability in several ways. In *Synechocystis* sp. PCC 6803, *psbV*-less mutants were unable to grow in the absence of Ca^{2+} and Cl^- , while cyanobacterial and red algal *psbU*-less mutants showed a decreased growth in the same condition, suggesting that these genes help in maintaining the proper ion environment for oxygen evolution, presumably by acting in the affinity of PSII for Ca^{2+} and Cl^- (Shen et al. 1997; Enami et al. 2000; Okumura et al. 2001; Inoue-Kashino et al. 2005; Okumura et al. 2007). Additionally, these deletion mutants exhibited a drop of oxygen evolution (a 40% and 81%

decrease in *Synechocystis* sp. PCC 6803 *psbV* and *psbU*-less mutants, respectively; Shen et al. 1995; Shen et al. 1997) concomitant with a destabilization of PSII complex, as manifested by the decreased proportion of assembled PSII centers in *psbV*-less mutants (Shen et al. 1995; Shen et al. 1997; Kimura et al. 2002) and the impairment of the donor side of PSII in mutants lacking *psbU* (Inoue-Kashino et al. 2005). It has also been reported that the presence of PsbU and PsbV protects PSII against dark inactivation (Shen et al. 1998; Veerman et al. 2005) and contributes to the thermal stability of the OEC function (Nishiyama et al. 1997; Nishiyama et al. 1999). Moreover, PsbU was shown to protect PSII against photodamage (Inoue-Kashino et al. 2005) and oxidative stress (Balint et al. 2006).

Considering the critical roles that PsbU and PsbV are thought to play in cyanobacterial OEC, one may wonder whether the loss of these genes in all *Prochlorococcus* lineages except members of the LLIV clade has consequences on the ability of these natural mutants to evolve oxygen. Here, oxygen evolution was compared at several growth irradiances between two *Prochlorococcus* strains lacking *psbU* and *psbV* (*P. marinus* SS120 and PCC 9511) and two marine picocyanobacterial strains that have retained these genes (*Prochlorococcus* sp. MIT9313 and *Synechococcus* spp. WH7803). Structural homology modelling of the PSII of MED4 (a strain very closely related to PCC 9511; Rippka et al. 2000) was also used to look for possible compensation mechanism such as extension of other PSII subunits.

Materials and methods

Strains and culture condition

The four clonal picocyanobacterial strains used in this study were retrieved either from the Roscoff Culture Coillection (<http://roscoff-culture-collection.org/>) or the Pasteur Culture Collection (cyanobacteria.web.pasteur.fr/). *Prochlorococcus* sp. MIT9313 (RCC407), *P. marinus* PCC 9511, *P. marinus* SS120 (RCC156) and *Synechococcus* sp. WH7803 (RCC752) were grown at 22°C in 0.2 µm filtered PCR-S11 medium (Rippka et al. 2000) supplemented with 1 mM NaNO₃ (nitrates are used only by WH7803) under continuous light provided by Sylvania Daylight 58W/154 fluorescent neon tubes. Cultures were acclimated

for >30 generations at several irradiances (see results) and diluted 2-3 days prior to measurements of Photosynthesis vs. Irradiance (P-E) curves, to ensure that cultures were in early to mid-exponential phase and exhibited a balanced growth (Brand et al. 1981) and optimal photosynthetic performances (Glibert et al. 1986). The physiological status of cultures was monitored just prior to experiments by measuring the PSII fluorescence quantum yield (F_V/F_M) using a Pulse Amplitude Modulated (PAM) fluorometer (PhytoPAM, Walz, Effeltrich, Germany), as previously described (Six et al. 2007; Garczarek et al. 2008) and no samples with F_V/F_M lower than 0.43 were retained for the experiment (mean $F_V/F_M = 0.58 \pm 0.07$; $n=22$). For oxygen evolution analysis, exponentially growing cultures were concentrated between 10 to 20-fold by gentle centrifugation at $3,900 \times g$ for *Synechococcus* cells and $5,450 \times g$ for *Prochlorococcus* for 7 min at 22°C, using an Eppendorf 5804R centrifuge (Hamburg, Germany) and aliquots were taken from the concentrate for flow cytometry, chlorophyll assays and immunoblotting. Each experiment was replicated four to six times.

Gene expression

In order to check for the expression of *psbO* and, when present, *psbU* and *psbV* genes in the different strains, an independent set of cultures was performed under the standard LL culture conditions ($18 \mu\text{mol photons m}^{-2} \text{s}^{-1}$). A 150 mL volume was sampled from each culture strain, immediately cooled down to about 2-4 °C by swirling the sample in liquid nitrogen and harvested by centrifugation (7 min at 4°C, $17,700 \times g$, Eppendorf 5804R) in the presence of 0.03% (v/v) of pluronic acid (Sigma Aldrich). Cell pellets were then resuspended in 300 μL Trizol (Invitrogen, Carlsbad, CA), frozen in liquid nitrogen and stored at -80°C until extraction. Frozen cells in Trizol were then thawed for 15 min in a water bath set at 65 °C with regular vortexing. This step was followed by two chloroform extractions (0.2 mL of chloroform per mL of Trizol) before purification using the miRNeasy kit (Qiagen, Valencia, CA). A DNase treatment (DNase I FPLC purified, GE Healthcare Bio-Sciences, Uppsala, Sweden) was performed for 30 min at room temperature. Purified RNAs were eluted in 35 μL of RNase-free water and stored at -80°C. Primers for reverse transcription and real time PCR (RT-PCR) were designed using Primer Express (Applied Biosystem, v2.0; Online Resource_Table_S1). The cDNA was obtained

by reverse transcription of 100 ng of RNA and 8 pmol of the reverse primer. RNA was denatured for 10 min at 70°C in the presence of 20 U of RNase inhibitor (RNasine, Ambion, Austin, TX) before addition of a mix of SuperScriptII (Life Technologies Inc. Gibco-BRL, Grand Island, NY), 5X reaction buffer, 2 μ M DTT and 0.25 mM of each dNTP. The reaction mix was incubated at 42°C for 50 min followed by 15 min of cDNA denaturation at 72°C. RT-PCR was done on a Biosystem GeneAmp 5700 (Life Technologies Inc., Applied Biosystems, Foster City, CA) using the SYBR Green PCR master mix (Applied Biosystem). Real time PCRs were performed with the GeneAmp 5700 detection system (Perkin Elmer, Waltham, MA) using the SYBR Green PCR master mix (Applied Biosystems) on a 1:50th diluted cDNA in the presence of 300 nM primers. The PCR reaction program consisted of a sequence of 10 min at 95°C followed by 40 cycles of 15 s at 95°C and 1 min at 60°C.

Oxygen evolution

Photosynthetic oxygen evolution was measured using a NeoFox system equipped with an oxygen optode connected to an optical fiber (Ocean Optics Inc., Dunedin, FL). Measurements were carried out on 2 mL aliquots of concentrated cultures placed into a cuvette, homogenized with a magnetic stirrer and maintained at 22°C by circulation of thermostated water from a MultiTempIII temperature-controlled bath (GE Healthcare, Amersham Biosciences, Uppsala, Sweden). The temperature probe coupled with the Neofox system was also maintained at 22°C in the same bath. Pilot measurements allowed us to check that oxygen rates were not modified by addition of 2mM NaHCO₃, so they were not limited by availability of inorganic carbon. P-E curves were derived from measured rates of O₂ evolution obtained by exposing cells to a range of increasing actinic light levels, obtained using a KL 1500 LCD halogen light source (Schott, Mainz, Germany). Each illumination period (5-10 min) was followed by a comparable dark period used to measure respiration (see a representative experiment in Online Resource_Fig_S1). Oxygen evolving rates (μ mol O₂ mg Chl⁻¹ h⁻¹) were determined by fitting P-E curves using the dynamic fit function of Sigmaplot (Systat Softwares, San Jose, CA) with the following equation (Platt and Jassby 1976):

$$P^x = P_m^x \cdot \tanh(\alpha^x \cdot E / P_m^x) - R^x \quad (\text{Eq. 1})$$

where P^x is the net rate of oxygen evolution at an irradiance E ($\mu\text{mol photon m}^{-2} \text{s}^{-1}$), P_m^x is the maximal, light-saturated oxygen evolution rate, α^x is the initial light-limited slope of the P-E curve and R^x is the dark respiration rate. The x stands for the parameter used to normalize the data, i.e. (DV-)Chl a , cell or mole D2 (see below). The saturating irradiance E_k ($\mu\text{mol photon m}^{-2} \text{s}^{-1}$) was calculated using the equation:

$$E_k = P_m^{\text{Chl}} / \alpha^{\text{Chl}} \quad (\text{Eq. 2}),$$

and the compensation irradiance was determined as follows (Geider and Osborne 1992):

$$E_0 = R^{\text{Chl}} / \alpha^{\text{Chl}} \quad (\text{Eq. 3}).$$

Chlorophyll assays

Chlorophyll (Chl) concentrations were determined after extracting pigments in 100% cold methanol using a spectrophotometer UV-mc² (SAFAS, Monaco). For *Synechococcus*, Chl a concentrations were assessed using Chl a extinction coefficient (Roy et al. 2011). For *Prochlorococcus* strains, which contain unique divinyl derivatives of both Chl a and b (hereafter DV-Chl a and b ; Goericke and Repeta 1992), concentrations were assessed using the equations of Porra (2002) for methanol, which we modified using the absorption values at the red peak of DV-Chl a (instead of A_{665} for Chl a) and 13 nm before the red peak for DV-Chl b (instead of A_{652} for Chl b in Porra's equation).

Flow cytometry

A 10 μL aliquot from each concentrated culture was diluted in 990 μL of fresh PCR-S11 medium in the presence of 0.25% glutaraldehyde grade II (Sigma- Aldrich, St Louis, MO, USA) for 20 min in the dark at room

temperature, then flash frozen in liquid nitrogen and stored at -80°C until analysis. Cyanobacterial concentration in cultures was determined using a BD FACS Canto flow cytometer (Becton Dickinson, San Jose, CA, USA), as previously described (Marie et al. 1999). Heterotrophic bacteria were also counted after DNA staining using SYBR Green (Marie et al. 1999) in order to check that contamination was minimal (always <20% total cell counts) during oxygen measurements.

Quantitation of core photosystem proteins

In order to normalize the oxygen production per photosystem, we quantified the relative amounts of the D2 subunit of photosystem II, essentially as described by Pittera et al. (2014), except that they quantified D1. Briefly, cell pellets were resuspended in an extraction buffer and lysed, the total protein concentration was determined, then samples were denaturated 2 min at 80°C in the presence of 50 mM dithiotreitol and loaded on a 4-12% acrylamide precast NuPAGE mini-gel (Invitrogen) along with D2 protein standards (Agrisera, Sweden), used to draw the calibration standard curve. After gel electrophoresis, proteins were transferred onto a methanol prehydrated polyvinylidene di-fluoride (PVDF) membrane (Sigma-Aldrich) for 70 min at 30 mA for two membranes, then immediately immersed in Tween 20-tris-buffered saline (Tween-TBS; Sigma-Aldrich) buffer pH 7.6 (0.1% Tween 20, 350 mM sodium chloride, 20 mM Trizma base) containing 2% (w:vol) blocking agent (Amersham Biosciences) overnight at 4°C. The primary antibody PsbD (photosystem II D2 core subunit; Agrisera, Sweden) was diluted at 1:50,000 in Tween-TBS in the presence of 2% blocking agent and the membrane was soaked in this solution for 1 h with slow agitation at room temperature. After discarding the primary antibody solution and extensive washing in Tween-TBS, the anti-rabbit secondary antibody coupled to horseradish peroxidase (Biorad) diluted at 1:50,000 in Tween-TBS buffer containing 2% blocking agent was added for 1 h. The membrane was washed three times for 5 min in Tween-TBS buffer prior to revelation using an enhanced chemiluminescence reagent (ECL, Amersham Biosciences). Signals were measured using the ImageQuant software (GE Healthcare, Bio-Sciences, Uppsala, Sweden; for example western blots, see Online Resource_Fig_S2). Protein concentrations were determined by fitting the sample

signal values on the recombinant D2 protein standard curve. Pilot experiments were performed to ensure that sample signals fell within the range spanned by the standard curve.

Thermoluminescence

Thermoluminescence (TL) glow curves were recorded using a TL 200/PMT instrument (Photon Systems Instruments, Drasov, Czech Republic), as described by Belgio et al. (2018). For each cyanobacterial strain studied, we first determined the volume of sample that provided linear response in terms of thermoluminescence (TL) intensity (usually 2-6 mL of culture). After sample collection, the determined volume of cell suspension was filtered through a Pragopor #6 nitrocellulose membrane filter (pore size: 0.4 μm ; Pragochema, Czech Republic) and placed onto the sample holder. Samples were cooled down to 3°C, where series of 1-5 saturating single turnover flashes (50 μs , 200 ms apart) were given 1 s prior to the start of the heating and recording phase. TL curves were then recorded from 3°C to 65°C with a heating rate of 0.5°C s⁻¹. For all TL measurements reported here the sensitivity of the TL detection system was kept the same in order to allow quantitative comparisons among studied strains. For the measurements in the presence of 10 μM DCMU, the inhibitor was added to suspension before filtering and the sample was cooled down to -10°C. TL was then measured from -10°C to 65°C.

3D modelling of *P. marinus* MED4 PSII

The 3D structure of the whole PSII of *P. marinus* MED4 was performed using the MODELLER software (Eswar et al. 2007), based on sequence homologies with PSII proteins from *Thermosynechococcus elongatus* BP-1, for which the crystallographic structure was resolved at 2.9 Å (PDB access code: 3BZ1 and 3BZ2; Guskov et al. 2009). First, sequences of each PSII subunit of *T. elongatus* and *P. marinus* were aligned using clustalW (Thompson et al. 1994). Alignments combined with the atomic coordinates of each subunit of *T. elongatus* in

the 3D structure were used as entries for MODELLER (Webb and Sali 2014). Ten models were calculated for each subunit from *P. marinus* and the best model was assessed using the 'objective function' parameter of the MODELLER software. The best model for each subunit was then superimposed to the crystallographic structure of the corresponding subunit from *T. elongatus* using TURBO-FRODO (Roussel and Cambillau 1991) in order to reconstitute the whole 3D model of *P. marinus* PSII. The figure was then realized using PYMOL (DeLano 2002).

Results

Transcription of OEC genes

Since *psbU* and *psbV* genes are missing in the genome of *Prochlorococcus* strains MED4 and SS120 (Online Resource_Table_S2), we checked by RT-PCR whether these genes were effectively expressed in *Prochlorococcus* sp. MIT9313, using *Synechococcus* sp. WH7803 as positive control (Table 1). Expression of the core *psbO* gene, encoding the main protein of the OEC, was also measured in all strains. The number of PCR cycles needed to reach the threshold level (i.e. the number of cycles needed to detect a real signal from the samples) was much lower in the experimental sample with reverse transcription (+RT) than in the control (-RT), where it was sometimes too high (>40) to be detectable (Table 1). These results clearly show that the *psbO* gene was highly expressed in all tested strains in standard culture conditions. Similarly, the large differences between +RT and -RT conditions for both *psbU* and *psbV* genes showed that these genes were strongly expressed in both *Synechococcus* sp. WH7803 and *Prochlorococcus* sp. MIT9313, allowing us to reject the hypothesis that these are pseudogenes in the latter strain, with the caveat that differences in the levels of expression at the mRNA and protein levels are often observed in cyanobacteria (see e.g. Welkie et al. 2014).

Maximal oxygen evolution rates

In order to determine whether the absence of the PsbU and PsbV proteins in the RCII of *Prochlorococcus* strains SS120 and MED4 could affect their oxygen evolving characteristics compared to strains possessing these proteins, light response curves were determined at three acclimation irradiances (LL = 18 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$; ML = 75 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$ and HL = 163 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$) for *P. marinus* PCC 9511 and *Synechococcus* sp. WH7803 strains and only the former two irradiances for the LL-adapted *Prochlorococcus* strains SS120 and MIT9313, which could not grow at the highest irradiance. Given the significant differences in cell size, number of PSII per unit biomass as well as in the nature and composition of the light-harvesting complexes between these four strains (Kana and Glibert 1987a; Moore and Chisholm 1999; Partensky et al. 1993; Six et al. 2007; Ting et al. 2007), P-E curves (Online Resource_Fig_S3-S5) and the corresponding maximal net O₂ evolution rates (P_m) were normalized per (DV-)Chl *a*, per cell and per PSII, in order to ease comparisons (Fig. 1A-C).

Maximal O₂ evolution rates per (DV-)Chl *a* (P_m^{Chl}) globally increased with increasing growth irradiance for all cyanobacterial strains except for MIT9313, which exhibited the highest rate among all three *Prochlorococcus* strains at LL ($P_m^{\text{Chl}} = 342 \text{ mol O}_2 \cdot [\text{mol DV-Chl } a]^{-1} \text{ h}^{-1}$) but a lower rate at ML (Fig. 1A and Online Resource_Fig_S3). The record P_m^{Chl} value was observed at HL for PCC 9511 ($959 \text{ mol O}_2 \cdot [\text{mol DV-Chl } a]^{-1} \cdot \text{h}^{-1}$), showing that despite lacking PsbU/V, this strain is a very efficient oxyphototroph and is truly HL-adapted. It is worth noting that at the lowest irradiance tested (18 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$), all picocyanobacterial strains globally consumed more oxygen than they emitted (Fig. 2A).

When rates were normalized per cell (Fig. 1B and Online Resource_Fig_S4), the highest P_m^{Cell} values were, as expected, observed for the two strains exhibiting the largest cell sizes, i.e. WH7803 and MIT9313 (Kana and Glibert 1987a; Ting et al. 2007). PCC 9511 was the sole strain for which P_m^{Cell} significantly increased with irradiance, while it dropped 2-fold between LL and ML for MIT9313.

When rates were normalized per PSII complex (Figs. 1C and Online Resource_Fig_S5), PCC 9511 exhibited the highest P_m^{PSII} value at both ML and HL with a regular increase between LL and HL, while for MIT9313 P_m^{PSII} was three-fold lower at ML than LL. It is worth noting that the proportion of PSII per total protein tended to

decrease with increasing growth irradiance (I_g) in the two HL-adapted strains (WH7803 and PCC 9511), while it was virtually unchanged between LL and ML in the two LL-adapted strains (Fig. 3). With the caveat that cultures exhibited a limited contamination by heterotrophic bacteria that could somewhat bias the measured amount of total proteins, the much lower maximal evolution rates per PSII measured for *P. marinus* SS120 compared to the two other *Prochlorococcus* strains (Fig. 1C) might be explained in part by the fact that the latter strain seemingly contains a particularly high number of PSII per total protein (Fig. 3), although the reason why its rates were also very low when normalized per cell (Fig. 1B) remains unclear. Altogether, our data suggest that i) HL-adapted strains mainly acclimate to increasing I_g by reducing their total PSII number whereas LL-adapted strains rather reduce the size of their PSII antennae and ii) the PSII efficiency is much less affected by increases in I_g in HL- than in LL-adapted strains.

Other photosynthetic parameters

The low light capture efficiency per cell, as assessed by the initial light-limited slope of the P-E curve (α^{Cell} ; Fig. 2B), was expectedly higher for the larger cell-sized strains, *Synechococcus* sp. W7803 and *Prochlorococcus* sp. MIT 9313. α^{Cell} tended to decrease between LL and ML in all strains, as a likely result from a decrease of the antenna size, but this trend was statistically significant only in the LL-adapted strain MIT9313.

The HL-adapted strains *Synechococcus* sp. WH7803 and *P. marinus* PCC 9511 displayed slightly higher saturation irradiances at LL ($E_k > 150 \mu\text{mol photons m}^{-2} \text{s}^{-1}$; Fig. 2C) than the LL-adapted strains MIT9313 and SS120 ($<150 \mu\text{mol photons m}^{-2} \text{s}^{-1}$), but while E_k increased with irradiance in the former strains, it slightly decreased in the latter strains. The compensation irradiance (E_0) occurred at about one fourth ($26.4 \pm 4.5\%$) of the E_k values in all strains (Fig. 2D).

Thermoluminescence

TL glow curves in the temperature range 10-50°C result from thermally-induced radiative back reactions within PSII, namely from the $S_{2/3}Q_B^-$ charge recombination (Rutherford et al. 1984). We measured the shapes

and intensities of the TL glow curves of strains grown at LL in order to compare the energetics of the donor- and acceptor- sides of PSII and the function of OEC in the studied strains. In the control strain *Synechococcus* sp. WH7803, the glow curve after 2 flashes (the so-called B band) peaked at 30°C (Fig. 4A). According to previous results on *Synechocystis* deletion mutants (Burnap et al. 1992; Shen et al. 1997; Shen et al. 1998), one could have expected that the absence of the PsbU or PsbV proteins in the *P. marinus* PCC 9511 and SS120 would result in the shift of the peak temperature of the glow curve to higher temperatures. However, the maxima of all three *Prochlorococcus* strains were either comparable to the control strain or even peaked at lower temperatures (Fig. 4A). Like for WH7803, the $S_{2/3}Q_B^-$ charge recombination in *Prochlorococcus* sp. MIT 9313 resulted in a B-band peaking in the 30-34°C region, indicating that the recombination of charges stored on $S_2Q_B^-$ and $S_3Q_B^-$ occur from identical energetic levels. The glow curves of *P. marinus* PCC 9511 were always composed of two bands, peaking around 15 and 32°C, suggesting a heterogenous energetics of the $S_{2/3}Q_B^-$ charge recombination. Heterogeneity in recombination energetics was also observed in *P. marinus* SS120 (Fig. 4A) and in *Synechocystis* sp. PCC 6803 (data not shown). By adding DCMU, we have checked that the band at lower temperature was not the Q-band ($S_2Q_A^-$ recombination). The TL glow curve in the presence of DCMU peaked at lower temperatures (-5 to +5°C; data not shown). Such heterogeneity likely reflects different energetics of the $S_2Q_B^-$ (B2 band) and $S_3Q_B^-$ (B1 band) charge recombinations in studied organisms. The split in the B-band was typically observed when lumen pH < 7 (Ducruet and Vass 2009). However, the addition of uncoupler (up to 10 mM NH_4Cl) did not change the shape of the composed B-band (data not shown). We also studied the oscillations of the B-band. Since the TL B-bands result from the $S_{2/3}Q_B^-$ charge recombination only, the overall intensity of the glow curve following excitation by series of single turnover flashes oscillates with period of 4 (Rutherford et al. 1984). Similarly to the oscillations of the oxygen flash yields, these flash-induced oscillations of the TL B-band intensity stem from the initial distribution of the S-states and occupancy of the Q_B pocket in the dark and from the efficiency of transitions between different S-states. Usually, the intensity of the B-band is maximal after two flashes (Rutherford et al. 1984). As expected, in all studied strains, the TL was maximal after two excitation flashes and minimal after 4 flashes (Fig. 4B). One can also note that the B-band was significantly more intense after 1 and 5 flashes excitation in *P. marinus* PCC 9511 and MIT9313 than

in the control *Synechococcus* sp. WH7803 strain (Fig. 4B) or the freshwater *Synechocystis* sp. PCC 6803 (data not shown), where the TL B-band intensity after 1 flash was always less than 45% of the maximum. This increased intensity of the TL glow curve after 1 flash can be interpreted as an increased proportion of PSII centers remaining in the S1 state in the dark in *Prochlorococcus* strains.

We also compared the integral intensity of the TL B-band after 2 pre-flashes normalized to the (DV-)Chl content (Online resource Fig. S6), the TL B-band intensity being a quantitative proxy for the actively recombining PSII reaction centers (Burnap et al. 1992). Similar to the (DV-)Chl-normalized maximal oxygen evolution rates (P_m^{Chl}) at LL (Fig. 1A), the highest Chl-normalized TL emission was detected in *Synechococcus* sp. WH7803, followed by *P. marinus* PCC 9511 and *P. marinus* SS120. However, for unclear reasons, the PSII recombination efficiency was unexpectedly low in *P. marinus* MIT9313, almost an order of magnitude lower than the control WH7803 (0.41 ± 0.12 a.u. and 3.56 ± 0.31 a.u., respectively).

Structural homology model of *P. marinus* MED4 PSII

The published 3D X-ray structure of *Thermosynechococcus elongatus* PSII (Guskov et al. 2009) was used to build a homology model for the PSII of *P. marinus* MED4, a close relative to *P. marinus* PCC 9511 (Rippka et al. 2000). Online Resource_Table_S2 compares the PSII gene content of the four picocyanobacterial strains used in this study and lists all genes included in the model. Comparison of a side view of this MED4 PSII structure (Fig. 5A and 5C) with the same model where PsbU and PsbV from *T. elongatus* are superimposed (Fig. 5B and 5D) shows that the Mn cluster of MED4 is directly exposed to the surrounding environment and no structural modifications of PSII proteins surrounding the Mn cluster seemingly compensate for the lack of PsbU and PsbV proteins. This is confirmed by sequence alignments of *T. elongatus* PSII subunits and their orthologs from *Prochlorococcus* and marine *Synechococcus* that show that, despite some inter-genus variability in sequences of several minor subunits, most PSII proteins of *Prochlorococcus* strains with streamlined genomes are of similar length than their counterparts in marine picocyanobacterial strains

possessing PsbU/V (i.e. all *Synechococcus* spp. and/or *Prochlorococcus* sp. clade LLIV; data not shown). Notable exceptions are PsbM and PsbX, two minor PSII proteins that possess a specific extension (C- or N-terminal, respectively) in all streamlined strains (Online Resource_Figs._S7-S8). Yet, the localization of these two proteins on the cytoplasmic side of the PSII structure (Guskov et al. 2009) is way too far from the Mn cluster for these additional domains to compensate for the lack of PsbU and PsbV.

Discussion

Lack of two extrinsic OEC proteins does not affect *P. marinus* oxygen evolution rates

P-E curves and derived parameters showed that *P. marinus* strains PCC 9511 and SS120 can evolve oxygen at significant rates despite lacking *psbU* and *psbV* (Figs. 1-2 and Online Resource_Fig_S3-S5), even though these two genes appear to be functional in the clade LLIV strain *Prochlorococcus* sp. MIT9313 (Table 1). This contrasts with previous studies on knockout mutants of these genes in freshwater cyanobacteria, notably regarding the drop of oxygen evolution rates observed in *Synechocystis* sp. PCC 6803 *psbV*-less mutants (Shen et al. 1995; Shen et al. 1998). Yet, examination of a structural homology model of the 3D structure of PSII in *P. marinus* MED4 did not reveal any obvious extension of other PSII subunits located in the close vicinity of the Mn cluster that may compensate for the absence of these extrinsic proteins (Fig. 5A and 5C). In the PSII structure of *Thermosynechococcus vulcanus*, the PsbV C-terminus, and more specifically Tyr 137, is thought to be involved in an exit channel for protons arising from the deprotonation of D1-Tyr161 (a.k.a. Y_z) to the lumen (Umena et al. 2011), suggesting that absence of PsbV in MED4 could affect the proton extrusion process. It is worth noting that PsbU and PsbV are also absent from green algae and higher plants, but they are replaced by PsbP and PsbQ (De Las Rivas et al. 2007). Surprisingly, most cyanobacteria possess distant PsbP and PsbQ homologs, usually called 'CyanoP' and 'CyanoQ', respectively (Kashino et al. 2002; Thornton et al. 2004; Roose et al. 2007; Enami et al. 2008), but their role and localization remain unclear, since they are not detected in PSII crystal structures (Guskov et al. 2009; Umena et al. 2011). While the *cyanoQ* gene is

absent from all *Prochlorococcus* genomes, including members of the LLIV clade, *cyanoP* is a core gene in marine picocyanobacteria (Online Resource_Table_S2). CyanoP is thought to be a constitutive PSII protein that stabilizes charge separation (Sato 2010; Aoi et al. 2014). As previously noticed by Fagerlund and Eaton-Rye (2011), its closest homolog in *Arabidopsis* is not PsbP itself, but the PsbP-like protein encoded by *PPL1* (*At3g55330*), which is involved in the repair of photodamaged PSII (Ishihara et al. 2007). *In silico* protein docking experiments have suggested that, when CyanoQ is present, CyanoP is located on the luminal face of the PSII complex, below the D2 protein and away from the other extrinsic proteins. However, in absence of CyanoQ, CyanoP might take its place in the immediate vicinity of PsbV (Fagerlund and Eaton-Rye 2011). So, we cannot exclude that in *P. marinus* MED4, which lacks PsbU, PsbV and CyanoQ altogether, CyanoP might have a role in shielding the Mn cluster. Another noticeable PSII protein present in all marine picocyanobacteria (Online Resource_Table_S2) but not in PSII crystals, is Psb27 (Nowaczyk et al. 2006). Like CyanoP (and CyanoQ), it possesses an N-terminal signal peptidase II motif, indicating that it is a lipoprotein. In *Synechocystis* PCC 6803, Psb27 is thought to facilitate the assembly of the Mn cluster by preventing the premature association of other extrinsic proteins (PsbO, PsbU, PsbV and CyanoQ). Psb27 is then replaced by these proteins upon assembly of the Mn cluster (Roose and Pakrasi 2008). Psb27 has been reported to occur in sub-stoichiometric amounts compared to other PSII subunits in *T. elongatus* (Michoux et al. 2014). If this is also the case in *Prochlorococcus* strains lacking PsbU and PsbV, this would plead against a role of Psb27 in shielding of the Mn cluster. However, one cannot exclude that the absence of *psbU* and *psbV* in many *Prochlorococcus* strains might trigger an increased expression level for *psb27*, so that its product would be synthesized in stoichiometric amounts compared to other PSII components and could act as a constitutive OEC extrinsic protein. Examination of the whole transcriptome of *P. marinus* MED4 cells synchronized by a 14 h:10 h light-dark cycle (Zinser et al. 2009) indeed shows that *psb27* is strongly expressed and exhibits a diel cycle globally similar to *psbO*, with a maximum at the dark-to-light transition and a minimum in the afternoon, while *cyanoP* and *psb27* both reach their minimal diel expression level 2 h before *psbO* (4 pm vs. 6 pm, respectively; see <http://portal.mit.edu/>).

Another possibility is that the missing PsbU and PsbV have been replaced by some *Prochlorococcus*-specific PSII protein(s) that could have been acquired early during the evolution of these lineages. The comparison of currently available genomes of marine picocyanobacteria shows that *Prochlorococcus* strains with a streamlined genome possess 21 specific proteins (absent from both *Prochlorococcus* spp. LLIV and *Synechococcus* spp. strains; Online Resource Table S3). However, examination of these sequences using LipopP (<http://www.cbs.dtu.dk/services/LipoP/>) shows that none contain a putative N-terminal signal peptidase II motif, indicative of lipoproteins (as found in CyanoP and CyanoQ), nor even a signal peptidase I motif (as found in PsbU and PsbV). A number of uncharacterized membrane proteins are however worth noting in this dataset, as they could potentially intrinsic PSII proteins specific of *Prochlorococcus* with streamlined genomes (Online Resource Table S3).

Proteins able to replace PsbU and/or PsbV might also have been acquired later during the evolution of the *Prochlorococcus* radiation, i.e. by the common ancestor of the HL branch shortly after its differentiation from other (LL-adapted) *Prochlorococcus* lineages. The rationale for this hypothesis is that a *psbU*-less mutant of *Synechocystis* sp. PCC 6803 was found to grow well under moderate light, but was highly susceptible to photoinhibition at high light, likely due to an accelerated rate of D1 degradation in this condition (Inoue-Kashino et al. 2005). Absence of the Mn cluster shield provided by PsbU, might therefore not be harmful for *Prochlorococcus* cells living in a low light habitat like that occupied by LL-adapted *P. marinus* (such as SS120), while it would be deleterious in the upper mixed layer that is exposed to high irradiances, where thrive HL-adapted strains *P. marinus*, such as MED4 or PCC 9511. Comparative genomics analyses showed that sequenced members of the HL clades possess at least 76 specific genes (i.e. absent from all other marine picocyanobacteria), including one (PMM0736) for which LipopP detected a signal peptidase II motif (like in CyanoP and CyanoQ) and nine others that exhibited (like for PsbU/V) a signal peptidase I motif (Online Resource Table S3). Proteomic analyses of PSII preparations are needed to check whether some of the abovementioned proteins are indeed linked to PSII and/or localized near the OEC.

Alternatively, compensatory mechanisms for the lack of extrinsic proteins in *Prochlorococcus* cells may simply rely on the occurrence in *Prochlorococcus* cells of an ion environment in the thylakoid lumen that

could be different from that in freshwater cyanobacteria, especially regarding Ca^{2+} and Cl^- , a difference possibly linked to their different habitat. Indeed, both of these OEC cofactors were shown to be critical for the growth of a *Synechocystis* sp. PCC 6803 *psbU*- and *psbV*-less mutant, likely due to their protective role on the Mn cluster, by reducing its accessibility to solvent attacks (Shen et al. 1998; Inoue-Kashino et al. 2005).

Insights from the thermoluminescence analysis

TL has been used as a tool to study the role of extrinsic OEC proteins in model cyanobacteria (Balint et al. 2006; Burnap et al. 1992; Shen et al. 1997; Shen et al. 1998). The deletion of PsbU and PsbV was found to cause a shift of the B-band to higher temperatures and a lower intensity of the B-band, suggesting a stabilization of the S_2 state of the OEC and a decrease in the number of active PSII centers. Although each *Prochlorococcus* strain that we studied had distinct and characteristic shape of the B-band (Online Resource_Fig_S6), we did not observe any clear trend in B-band shape or peak position that could be explained by the absence of the extrinsic proteins, indicating that the OEC is fully functional in strains with streamlined genomes. When studying the oscillation patterns of the TL B-band (Fig. 4B), we noticed that, in all *Prochlorococcus* strains, the TL intensity after one flash was significantly higher than in all other cyanobacteria or microalgae studied in recent years in the Třeboň laboratory (data not shown). Since we still observed maxima after 2 flashes, we interpret this modification of the TL oscillation pattern not as a change of the Q_B/Q_B^- fraction but rather as an increase in the fraction of centers in S_1 state in the dark. TL intensity can be used also as a proxy for active PSII centers (Burnap et al. 1992). Such proxy is however only semi-quantitative because several pathways for the $S_{2/3}Q_B^-$ charge recombination exist within PSII and TL monitors only one of them, namely the radiative recombination resulting in the singlet P_{680}^* . Still, we observed reasonable correlation between the $P_{chl_m}^{chl}$ and the (DV)-Chl normalised TL intensity for three of the studied

strains grown at LL (Online Resource Fig S6, insert). Yet, the reason for the much lower TL intensity observed in the MIT9313 strain remains unclear and would require further experimental work.

Comparison of *Prochlorococcus* oxygen evolution and carbon assimilation rates

While several previous studies reported carbon fixation rates in various *Prochlorococcus* strains (Bruyant et al. 2005; Partensky et al. 1993; Moore and Chisholm 1999; Zinser et al. 2009) and in *Synechococcus* sp. WH7803 (Kana and Glibert 1987b), the present study is to our knowledge the first one reporting in detail oxygen production in marine picocyanobacteria. A striking feature of P-E curves derived from incubations with $^{14}\text{CO}_2$ of both LL- and HL-adapted *Prochlorococcus* strains (but not *Synechococcus*) is the strong photoinhibitory effect of high irradiances, as indicated by a drop in P^{chl} at irradiances ca. 4-fold higher than the light saturation index E_k (Partensky et al. 1993; Moore and Chisholm 1999). In contrast, we observed little photoinhibition in the present study, even for the LL-adapted strains (Online Resource_Fig_S3-S5), though it is worth noting that MIT9313 cultures pre-acclimated to $75 \pm 10 \mu\text{mol quanta m}^{-2} \text{s}^{-1}$ did show an altered O_2 emission after 4-5 min exposure to the highest tested irradiance; see Online Resource_Fig_S1). This difference is possibly due to the fact that the method used to measure O_2 evolution, typically 5-10 min exposure to light followed by a similar period in dark (Online Resource_Fig_S1), is much less stressing for *Prochlorococcus* cells than are measurements of CO_2 assimilation. For instance, for modelling P-E curves Moore and Chisholm (1999) exposed cells to a range of irradiances for 45 min.

The photosynthetic quotient, i.e. the number of moles O_2 produced per mole CO_2 assimilated, has not yet been determined for *Prochlorococcus*. However, since all *Prochlorococcus* strains studied here lack nitrate assimilation genes and cells essentially rely on ammonium as a nitrogen source (Kettler et al. 2007; Roca et al. 2003; Moore et al. 2002), therefore avoiding the electron-consuming step of nitrate reduction, the photosynthetic quotient should theoretically not deviate much from 1.0 (Falkowski and Raven 2007). This makes possible direct comparisons between maximum photosynthetic rates for O_2 production and CO_2 consumption. Moore and Chisholm (1999) measured $P^{\text{chl}}_{\text{m}}$ values of ca. 134, 156 and 179 $\text{mol C mol Chl } \alpha^{-1} \text{ h}^{-1}$ at LL, as compared in the present study to 226, 173 and 342 $\text{mol O}_2 \text{ mol Chl } \alpha^{-1} \text{ h}^{-1}$ at LL for MED4 (or PCC

9511), SS120 and MIT9313, respectively. Although P_m^{chl} values obtained here for O_2 release were systematically higher than Moore and co-workers' for CO_2 assimilation, these discrepancies might be due in part to the different light conditions used in the two studies.

Ecological implications of *Prochlorococcus* oxygen evolution characteristics

The O_2 evolving measurements reported in the present study for different strains of marine picocyanobacteria at several growth irradiances should be very useful for assessing the contribution of these key phytoplankters to the global oxygen production of the world ocean and more generally their role in the biogeochemical cycle of oxygen. Our study also provides new insights to explain the paradoxical occurrence of virtually monoalgal populations of *Prochlorococcus* in waters of the Arabian Sea and the Eastern Tropical Pacific Ocean displaying O_2 concentrations lower than 20 μM , so-called 'oxygen minimum zones' (OMZ; Beman and Carolan 2013; Garcia-Robledo et al. 2017; Goericke et al. 2000; Lavin et al. 2010). OMZ generally occur along continental margins where high rates of phytoplankton productivity in the upper layer, coupled with poor ventilation and sluggish circulation, lead to an extensive, oxygen-deficient layer at depth, where the decomposition of sinking biological material provokes high microbial respiration rates (Helly and Levin 2004). Although most of the OMZ occur below the euphotic layer, the top of the OMZ can be reached by light and when this is the case, O_2 production by *Prochlorococcus* could be sufficient to feed aerobic processes (Ulloa et al. 2012). The maintenance of anoxic conditions despite vertical mixing and lateral advection was proposed to rely upon highly efficient O_2 scavenging by local microbial communities (Kavelage et al. 2015). However, our data show that at the low irradiances reaching the top of the OMZ (typically 0.1 to 2% of the surface irradiance; (Goericke et al. 2000; Garcia-Robledo et al. 2017), corresponding to ca. 2-40 $\mu\text{mol quanta m}^{-2} \text{ s}^{-1}$ at solar noon), the net oxygen exchange rate of *Prochlorococcus* cells is expected to be less than or equal to zero (Online Resource_Fig_S3A). This could explain in part the very low oxygen levels measured in these layers. Phylogenetic analyses of *Prochlorococcus* populations thriving in OMZ showed that they predominantly belong to the LLIV clade and to two novel, uncultured low light-adapted clades called LLV and LLVI (Lavin et al. 2010). The latter clades are phylogenetically closely related to LLIV members and share a

number of characteristics with them, such as a large G+C% compared to other *Prochlorococcus* lineages. It is therefore possible that, like MIT9313, their genome is not streamlined and that they possess a full set of OEC proteins, a hypothesis that will be confirmed by sequencing the genomes of LLV and LLVI representatives.

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Table 1 Expression of genes coding for the Oxygen Evolving Complex in the four picocyanobacterial strains used in this study. Values correspond to the number of cycles needed to reach a fixed fluorescence threshold. Difference in the number of cycles without reverse transcription (-RT), i.e. DNA, and after reverse transcription (+RT), i.e. mRNA, is proportional to the expression level. Abbreviations: n.a., not applicable; n.d., not detected.

Gene	<i>P. marinus</i>		<i>P. marinus</i>		<i>Prochlorococcus</i> sp.		<i>Synechococcus</i> sp.	
	PCC 9511		SS120		MIT9313		WH7803	
	- RT	+ RT	- RT	+ RT	- RT	+ RT	- RT	+ RT
<i>psbO</i>	36	25.6	36.2	22.7	n.d.	28.9	n.d.	26.6
<i>psbU</i>	n.a.	n.a.	n.a.	n.a.	37.7	21.6	n.d.	23.2
<i>psbV</i>	n.a.	n.a.	n.a.	n.a.	37.3	23.1	37.5	26.4

FIGURE CAPTIONS

Fig. 1 Comparison of maximal rates of oxygen evolving (P_{\max}) for the four tested marine picocyanobacterial strains grown at low, medium and/or high continuous growth irradiance (LL, $18 \pm 3 \mu\text{mol photons m}^{-2} \text{s}^{-1}$; ML, $75 \pm 10 \mu\text{mol photons m}^{-2} \text{s}^{-1}$; HL, $163 \pm 12 \mu\text{mol photons m}^{-2} \text{s}^{-1}$; the latter irradiance was only applicable for *Synechococcus* sp. WH7803 and *Prochlorococcus marinus* PCC 9511). (A) Values normalized per total Chl, i.e. Chl *a* only for *Synechococcus* sp. WH7803 and the sum of DV-Chl *a* and *b* for *Prochlorococcus* strains MED4, SS120 and MIT9313. (B) Values normalized per cell. (C) Values normalized per PSII (D2 protein). All measurements are average \pm SD of 4 to 6 biological replicates

Fig. 2 Photosynthetic parameters derived from the light response curves of oxygen evolution for the four marine picocyanobacterial strains grown at low, medium or high continuous growth irradiance. (A) Oxygen evolving rates normalized per total Chl at growth irradiance (P^{Chl} at I_g). (B) photosynthetic capture efficiencies (α) per cell. (C) Saturating irradiance (E_k). (D) Compensation irradiance (E_0)

Fig. 3 Molar immunoquantitation of the D2 protein of photosystem II in the four marine picocyanobacterial strains grown at low, medium or high continuous growth irradiance. All measurements are average \pm SD of 4 to 6 biological replicates

Fig. 4 Thermoluminescence parameters for the picocyanobacteria grown at LL. (A) Plot of normalized thermoluminescence (TL) intensity vs. temperature for the four marine picocyanobacterial strains studied: *Synechococcus* sp. WH7803 and *Prochlorococcus* strains MED4, SS120 and MIT9313. (B) Dependence of the intensity of the B-band on the number of excitation flashes. The intensity of the B-band was calculated as the integral of the TL signal from 10 to 50 °C and normalized to the maximal value reached after 2 flashes.

Fig. 5 (A) Luminal side view of the 3D structure of a PSII monomer from *Prochlorococcus marinus* MED4, modelled after *Thermosynechococcus elongatus* (Guskov et al. 2009). (B) Same but showing the location of the PsbU and PsbV proteins from *T. elongatus* that shield the Mn cluster. (C) Zoom on the oxygen-evolving complex (OEC) region with superimposition of the 3D structures of *P. marinus* MED4 (in color) and *T. elongatus* (in grey). (D) Same as C but including the PsbV protein from *T. elongatus* (PsbU cannot be seen on this view). Only the major PSII proteins are annotated, all other intrinsic proteins are shown in yellow (see complete list in Online Resource_Table_S2). The Mn cluster is represented by orange (Mn ions) and red (Ca²⁺ ion) spheres

ONLINE RESOURCE

Online Resource_Fig_S1. Representative oxygen evolution time course. The example shown corresponds to measurements made on a concentrated *Prochlorococcus* sp. MIT9313 culture acclimated to ML. White arrows indicate times at which the light source was switched on, with the corresponding irradiance values in $\mu\text{mol photons m}^{-2} \text{s}^{-1}$, whereas dark arrows correspond to switch off times.

Online Resource_Fig_S2. Some examples of quantitative immunoblots against the D2 core protein of PSII for three of the studied marine picocyanobacterial strains, grown at different irradiances (LL, ML and/or HL). The first lane corresponds to the molecular weight (MW) marker. A standard curve of recombinant D2 protein was loaded along with each sample series. Each sample lane was loaded with 2 or 3 μg total protein, as measured using a bovine serum albumin standard. The black lines show different replicates of the same strain and light condition (for WH7803 and PCC 9511 at ML, one representative LL sample was loaded as a control).

Online Resource_Fig_S3. Light response curves of oxygen evolution for different picocyanobacteria strains normalized per Chl *a* only for *Synechococcus* sp. WH7803 and DV-Chl *a* for *Prochlorococcus* strains MED4, SS120 and MIT9313.

Online Resource_Fig_S4. Same as Fig. S3 but normalized per cell.

Online Resource_Fig_S5. Same as Fig. S3 but normalized per PSII, as assessed by immunochemical analyses of the D2 protein.

Online Resource_Fig_S6. The intensity of the B-band normalized to (DV-)Chl. The error bars indicate standard deviation ($n > 3$). Insert graph plots the pigment-normalized TL data against the $P^{\text{chl}}_{\text{m}}$ data from Fig. 1A. The scales of the insert axes are: $P^{\text{chl}}_{\text{m}}$ from 0 – 500 $\text{mol O}_2 / \text{mol (DV-) Chl a}$; TL from 0 – 5 arbitrary units (TL area / mol (DV-) Chl a)

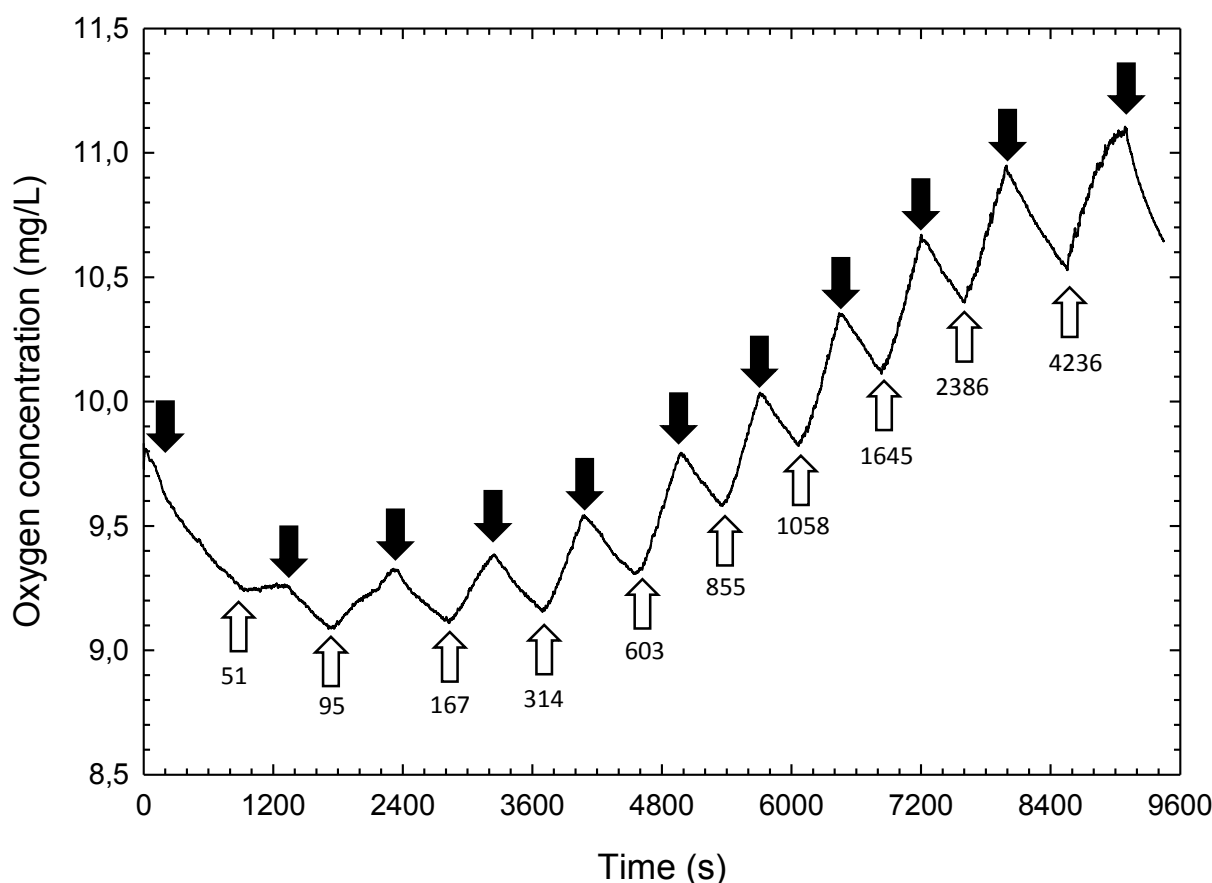
Online Resource_Fig_S7. Amino acid alignments of the PSII subunit PsbM for a selected set of cyanobacteria.

Online Resource_Fig_S8. Same as Online Resource_Fig_S7 but for the PSII subunit PsbX

Online Resource_Table_S1: Primers used for qPCR analyses.

Online Resource_Table_S2: Comparison of PSII-related genes of the four picocyanobacterial strains used in the present study and list of genes included in the MED4 PSII homology model.

Online Resource_Table_S3: List of proteins from *Prochlorococcus marinus* MED4 that are either specific of *Prochlorococcus* strains with streamlined genomes (i.e. members of clades HLI-II and LLI-III) or specific of the sole HL-adapted strains (i.e. members of clades HLI and HLII).



Online resource Fig. S1. An example of oxygen evolution time course. The example shown corresponds to measurements made on a concentrated *Prochlorococcus* sp. MIT9313 culture acclimated to ML. White arrows indicate times at which the light source was switched on, with the corresponding irradiance values in $\mu\text{mol photons m}^{-2} \text{s}^{-1}$, whereas dark arrows correspond to switch off times.

Article title: Comparison of Photosynthetic Performances of Marine Picocyanobacteria with Different Configurations of the Oxygen Evolving Cluster

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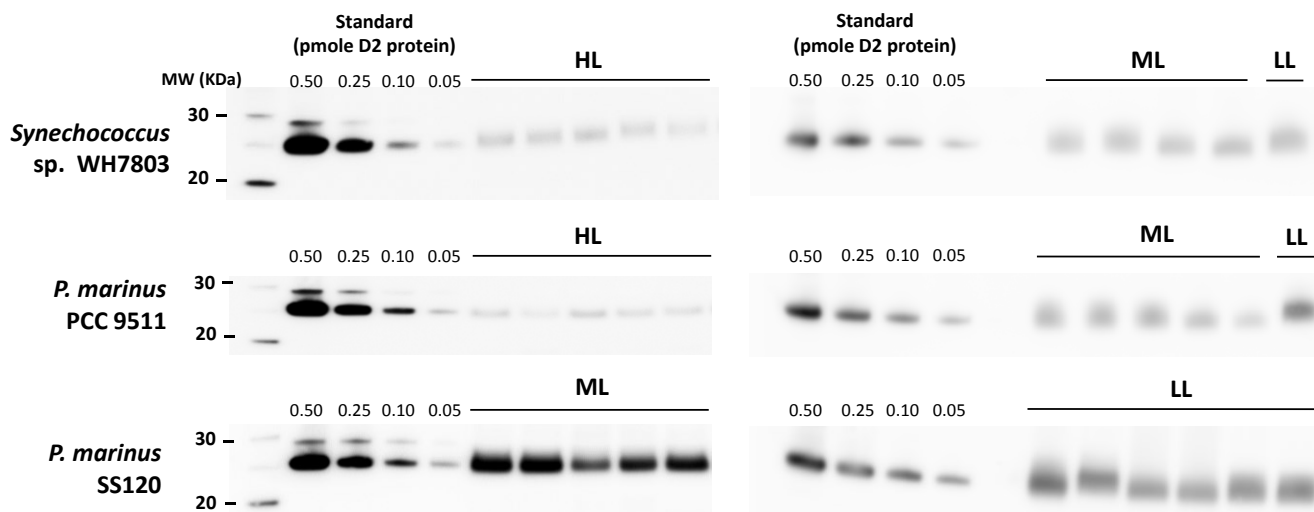


Figure S2: Some examples of quantitative immunoblots against the D2 core protein of PSII for three of the studied marine picocyanobacterial strains, grown at different irradiances (LL, ML and/or HL). The first lane corresponds to the molecular weight (MW) marker. A standard curve of recombinant D2 protein was loaded along with each sample series. Each sample lane was loaded with 2 or 3 μg total protein, as measured using a bovine serum albumin standard. Black lines indicate different replicates of the same strain and light condition (for WH7803 and PCC 9511 at ML, one representative LL sample was loaded as a control).

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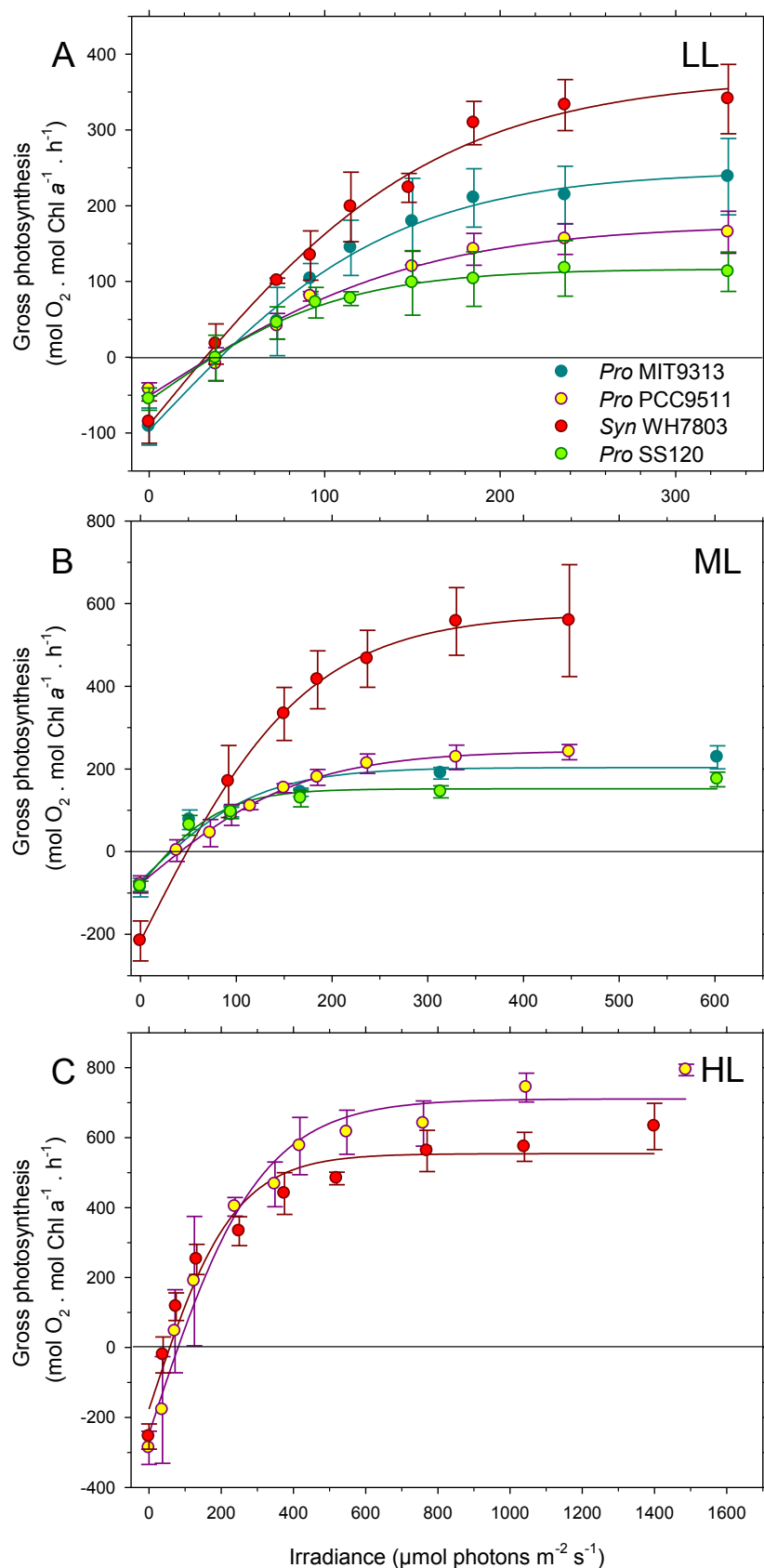


Fig. S3. Light response curves of oxygen evolution for different picocyanobacteria strains normalized per Chl *a* only for *Synechococcus* sp. WH7803 and DV-Chl *a* for *Prochlorococcus* strains MED4, SS120 and MIT9313.

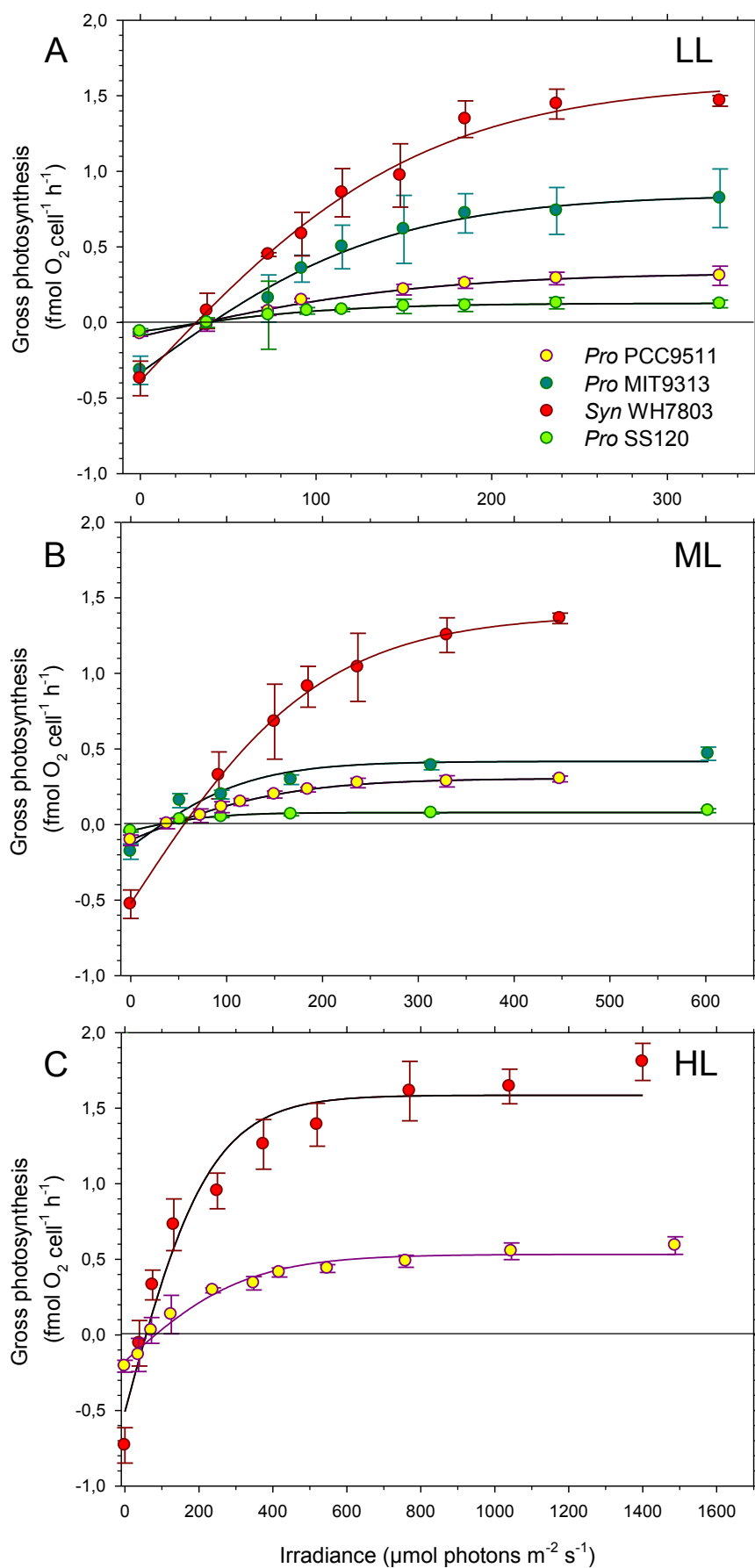


Fig. S4. Same as Fig. S3 but normalized per cell.

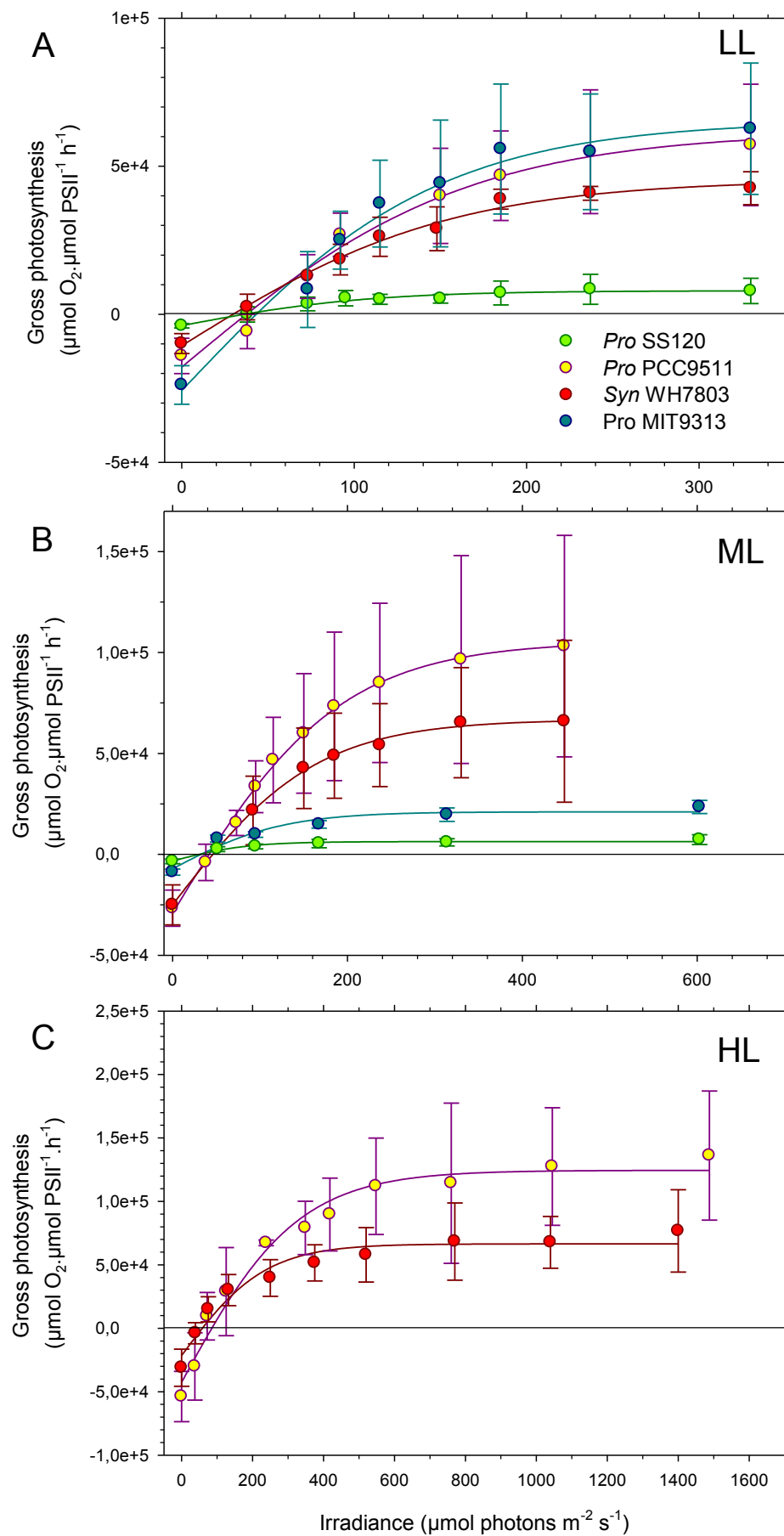


Fig. S5. Same as Fig. S3 but normalized per PSII, as assessed by immunochemical analyses of the D2 protein.

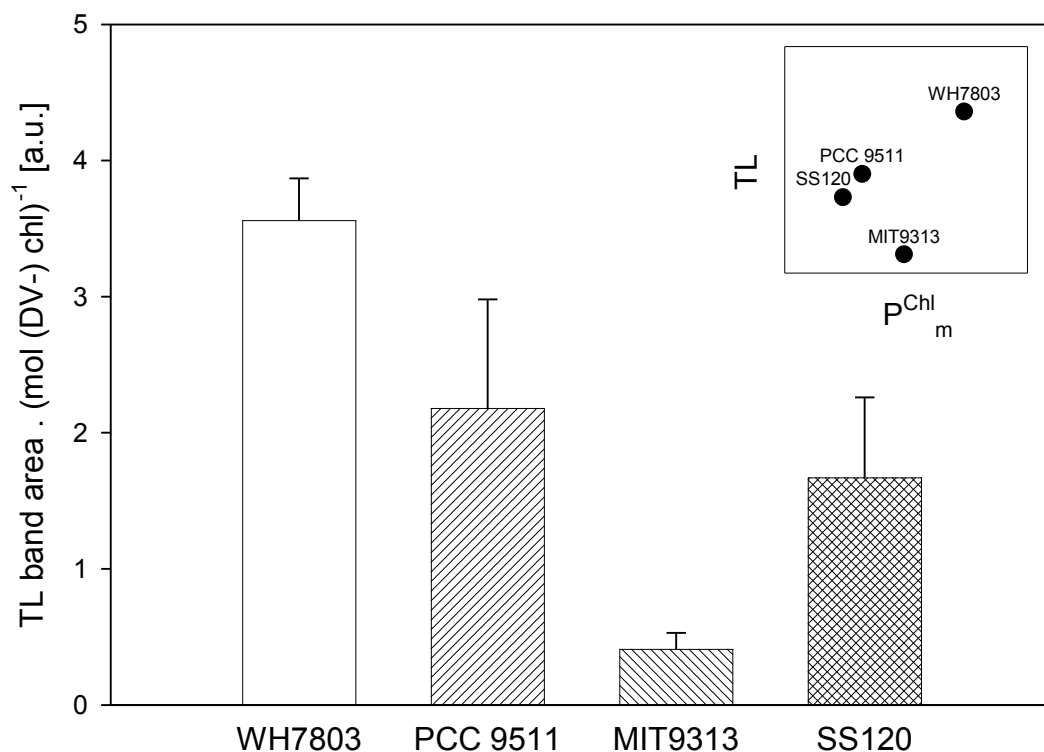


Fig. S6. Intensity of the B-band normalized to (DV-)Chl.

Error bars indicate standard deviation ($n > 3$). Insert graph plots the pigment-normalized TL data against the P^{chl}_m data from Fig. 1A. Scales of the insert axes are: P^{chl}_m from 0 – 500 mol O_2 / mol (DV-) Chl α ; TL from 0 – 5 arbitrary units (TL area / mol (DV-) Chl α).

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[illegible]

Fig. S8. Same as Fig. S7 but for the PSII subunit PsbX

Online resource Table S1: Primers used for qPCR analyses.

Forward primer				
Primer name	Length (nt)	Tm (°C)	%GC	Primer sequence
psbO_MED4_423F	26	59	35	TTCTGCAAAAGATTTAACAGCTGATC
psbO_MIT9313_55F	19	59	58	TCTGCCCCAAGCAGTGTGT
psbO_SS120_19F	20	58	55	CTAGCCCTGGTGCTTGCTTT
psbO_WH7803_99F	22	61	50	CACTTACGACGACATCCGCAAT
psbU_MIT9313_171F	17	58	59	CGGCATGTTCCCAACCA
psbU_WH7803_127F	18	59	56	CGCGGCGACAAAGTTGAT
psbV_MIT9313_381F	20	59	55	CATCAGCAGCAGCGATGTCT
psbV_WH7803_144F	20	60	60	AGGCAGTCCCGTCACCTTCT

Reverse primer				
Primer name	Length (nt)	Tm (°C)	%GC	Primer sequence
psbOMED4_500R	24	59	50	GGTGTGAATGTAGCACCCTGACT
psbO_MIT9313_119R	21	59	48	CCAACAACGAAATCGCTATCG
psbO_SS120_95R	21	58	48	TTACCTCTTCTCCGGATGCA
psbO_WH7803_164R	18	60	61	CGAGCCGAATCCGAAAGG
psbU_MIT9313_236F	20	59	55	GCATCACTCACGCTGGCATA
psbU_WH7803_186R	18	60	56	CCCGGGAAATTGCTGGAA
psbV_MIT9313_445R	20	60	55	CGATTAGGCGCAGGTCTTCA
psbV_WH7803_213R	17	59	65	GCCGCAGCTGGTGTTGA

Amplicon					
	Length (nt)	Tm (°C)	%GC	Ta (°C)	Penalty
psbO MED4	78	78	46	58	150.0
psbO MIT9313	65	84	60	62	77.0
psbO SS120	77	80	51	59	136.0
psbO WH7803	66	82	55	61	84.0
psbU MIT9313	66	81	53	60	83.0
psbU WH7803	60	83	57	61	54.0
psbV MIT9313	65	82	55	60	75.0
psbV WH7803	70	85	61	62	103.0

Online resource Table S2: Comparison of PSII-related genes of the four picocyanobacterial strains used in the present study and list of genes included in the MED4 PSII homology model. X, present; 0, absent; n.a., not applicable.

Cyanorak			<i>Synechococcus</i>	<i>Prochlorococcus</i>	<i>P. marinus</i>	<i>P. marinus</i>	MED4 PSII
Cluster Nb	Gene Name	Product	sp. WH7803	sp. MIT9313	SS120	MED4	homology model
CK_00008058	psbA1	PSII protein D1.1	1	2	1	1	X
CK_00000009	psbA2	PSII protein D1.2	3	0	0	0	n.a.
CK_00000570	psbB	PSII chlorophyll-binding protein CP47	1	1	1	1	X
CK_00001031	psbC	PSII CP43 protein	1	1	1	1	X
CK_00000042	psbD	PSII D2 protein	2	1	1	1	X
CK_00000271	psbE	cytochrome b559, alpha subunit	1	1	1	1	X
CK_00001665	psbF1	cytochrome b559, beta subunit	1	1	1	1	X
CK_00033163	psbF2	cytochrome b559, beta subunit homolog	0	0	1	0	n.a.
CK_00000463	psbH	PSII reaction center protein PsbH	1	1	1	1	X
CK_00001317	psbI	PSII reaction center protein PsbI	1	1	1	1	X
CK_00000272	psbJ	PSII reaction center protein PsbJ	1	1	1	1	X
CK_00000252	psbK	PSII reaction center protein PsbK	1	1	1	1	X
CK_00001331	psbL	PSII reaction center protein PsbL	1	1	1	1	X
CK_00002551	psbM	PSII reaction center protein PsbM	1	1	1	1	X
CK_00000480	psbO	PSII manganese-stabilizing protein PsbO	1	1	1	1	X
CK_00000750	cyanoP	PSII protein CyanoP	1	1	1	1	Not in the model
CK_00001550	cyanoQ	PSII protein CyanoQ	1	0	0	0	n.a.
CK_00003852	psbT	PSII reaction center T protein	1	1	1	1	X
CK_00001319	psbU	PSII 12 kDa extrinsic PsbU protein	1	1	0	0	n.a.
CK_00001520	psbV	cytochrome c-550	1	1	0	0	n.a.
CK_00002061	psbX	PSII PsbX protein	1	1	1	1	X
CK_00001996	psbY	PSII PsbY protein	1	1	1	1	X
CK_00001549	psbZ (ycf9)	PSII protein PsbZ	1	1	1	1	X
CK_00000651	psb27	PSII manganese cluster assembly protein Psb27	1	1	1	1	Not in the model
CK_00000907	psb28	PSII reaction centre Psb28 protein	1	1	1	1	Not in the model
CK_00000802	psb29	PSII biogenesis protein Psb29	1	1	1	1	Not in the model
CK_00002206	psb30 (ycf12)	PSII biogenesis protein Psb30	1	1	1	1	X
CK_00001466	psb32	membrane protein involved in PSII photoprotection	1	1	0	0	n.a.
CK_00000270	ycf48	PSII stability/assembly factor	1	1	1	1	Not in the model

NB: *psbN* is not listed here since according to Guskov et al. (2009) PsbN is not a PSII protein.

Online resource Table S3: List of proteins from *Prochlorococcus marinus* MED4 that are either specific of *Prochlorococcus* strains with streamlined genomes (i.e. members of clades HLI-II and LLI-III) or specific of the sole HL-adapted strains (i.e. members of clades HLI and HLII).

Specificity	Locus_tag in MED4	Gene name	Product	Predicted TM helices (Phobius and TMHMM)	Predicted signal peptide (Phobius and/or SignalP*)	Cyanorak v2 cluster #
Only in <i>Prochlorococcus</i> strains with streamlined genomes	PMM0127		conserved hypothetical protein	0	0	CK_00053642
	PMM0335		uncharacterized conserved membrane protein	4	0	CK_00046930
	PMM0348		conserved hypothetical protein family PM-17	0	0	CK_00045004
	PMM0417		uncharacterized conserved membrane protein	2	0	CK_00044766
	PMM0465		uncharacterized conserved membrane protein	1	0	CK_00002632
	PMM0626		conserved hypothetical protein	0	0	CK_00044315
	PMM0702		uncharacterized conserved membrane protein	2	0	CK_00002638
	PMM0975		conserved hypothetical protein (DUF2862)	0	0	CK_00004040
	PMM1020		nif11-like leader peptide domain protein	0	0	CK_00057180
	PMM1130		uncharacterized conserved membrane protein	1	0	CK_00042537
	PMM1169		conserved hypothetical protein	0	0	CK_00047022
	PMM1317	hli	high light inducible protein	1	0	CK_00002661
	PMM1721		conserved hypothetical protein	0	0	CK_00047257
	PMM1722		conserved hypothetical protein	0	0	CK_00056837
	PMM1802		uncharacterized conserved membrane protein	1	0	CK_00003913
	PMM1925		uncharacterized conserved membrane protein	1	0	CK_00003993
	PMM1872		uncharacterized conserved membrane protein	1	0	CK_00047604
	PMM1935		conserved hypothetical protein	0	0	CK_00043686
	PMM1936		uncharacterized conserved membrane protein	1	0	CK_00003940
	PMM1937		uncharacterized conserved membrane protein	1	0	CK_00004184
	PMM1941		uncharacterized conserved membrane protein (DUF2839)	1	0	CK_00003998
Only in <i>Prochlorococcus</i> HL strains	PMM0038		putative restriction endonuclease	0	0	CK_00003342
	PMM0162		possible uncharacterized conserved secreted protein	0	1	CK_00003354
	PMM0357	tenA	thiaminase II	0	0	CK_00003375
	PMM0510		uncharacterized conserved membrane protein	1	0	CK_00003400
	PMM0625		tryptophan-rich conserved hypothetical protein (DUF2389)	0	0	CK_00009021
	PMM0696		uncharacterized conserved membrane protein	2	0	CK_00003424
	PMM0697		possible uncharacterized conserved secreted protein	0	1	CK_00003425
	PMM0698		conserved hypothetical protein	0	0	CK_00009151
	PMM0726		uncharacterized conserved secreted protein	0	1	CK_00003438
	PMM0732		translation initiation factor IF-2, N-terminal domain-containing protein	0	0	CK_00003440
	PMM0734		conserved hypothetical protein	0	0	CK_00003441
	PMM0736		uncharacterized conserved lipoprotein	0	1	CK_00003443
	PMM0755		conserved hypothetical protein	0	0	CK_00043803
	PMM0805		uncharacterized iron stress-induced protein	0	0	CK_00003448
	PMM0812		conserved hypothetical protein	0	0	CK_00003452
	PMM0838		uncharacterized conserved membrane protein	2	0	CK_00003457
	PMM0855		uncharacterized conserved membrane protein	6 or 7	0	CK_00049552
	PMM0858		conserved hypothetical protein	0	0	CK_00003462
	PMM0934		conserved hypothetical protein	0	0	CK_00003470
	PMM3457		uncharacterized conserved membrane protein	1	0	CK_00003472
	PMM0995		uncharacterized conserved membrane protein	3	0	CK_00003480
	PMM0999		conserved hypothetical protein	0	0	CK_00003482
	PMM1003		conserved hypothetical protein	0	0	CK_00003484
	PMM1011		uncharacterized conserved secreted protein	0	1	CK_00003489
	PMM1036		possible uncharacterized conserved secreted protein	0	1	CK_00003499
	PMM1100		possible uncharacterized conserved secreted protein	0	1	CK_00043412
	PMM1129		uncharacterized conserved membrane protein	1	0	CK_00003511
	PMM1136		uncharacterized conserved membrane protein family UPF005	2	0	CK_00003513
	PMM1319		uncharacterized conserved membrane protein	1	0	CK_00003560
	PMM1320		possible uncharacterized conserved secreted protein	0	1	CK_00038272
	PMM1362		conserved hypothetical protein	0	0	CK_00003564
	PMM1374		conserved hypothetical protein	0	0	CK_00003569
	PMM1441		conserved hypothetical protein	0	0	CK_00003593
	PMM1516		conserved hypothetical protein	0	0	CK_00003600
	PMM1521		uncharacterized conserved membrane protein	1	0	CK_00047690
	PMM1612		uncharacterized conserved membrane protein	2	0	CK_00045323
	PMM1679	ligA	ATP-dependent DNA ligase	0	0	CK_00003613
	PMM1719	hli	possible high light inducible protein	1	0	CK_00002103
	PMM1801		conserved hypothetical protein	0	0	CK_00043685
	PMM1807		conserved hypothetical protein	0	0	CK_00046785
	PMM1812		conserved hypothetical protein	0	0	CK_00037710
	PMM1813		conserved hypothetical protein	0	0	CK_00054066
	PMM1826		conserved hypothetical protein	0	0	CK_00035425
	PMM1847		conserved hypothetical protein	0	0	CK_00041757
	PMM1857		uncharacterized conserved membrane protein	1	0	CK_00043729
	PMM1859		uncharacterized conserved membrane protein	1	0	CK_00054584
	PMM1860		conserved hypothetical protein	0	0	CK_00038443
	PMM1866		conserved hypothetical protein	0	0	CK_00049924

PMM1869	uncharacterized conserved membrane protein	1	0	CK_00048479
PMM1870	conserved hypothetical protein	0	0	CK_00047426
PMM1876	uncharacterized conserved membrane protein	1	0	CK_00051643
PMM1877	possible uncharacterized conserved secreted protein	0	1	CK_00045181
PMM1888	possible uncharacterized conserved secreted protein	0	1	CK_00055848
PMM1897	conserved hypothetical protein	0	0	CK_00051639
PMM1899	uncharacterized conserved membrane protein	1	0	CK_00048124
PMM1904	conserved hypothetical protein	0	0	CK_00047394
PMM1907	conserved hypothetical protein	0	0	CK_00051596
PMM1921	conserved hypothetical protein	0	0	CK_00053681
PMM1922	uncharacterized conserved membrane protein	1	0	CK_00055580
PMM1923	uncharacterized conserved membrane protein	1	0	CK_00042838
PMM1928	conserved hypothetical protein	0	0	CK_00041248
PMM1934	conserved hypothetical protein	0	0	CK_00039158
PMM1943	uncharacterized conserved membrane protein	1	0	CK_00037811
PMM1953	uncharacterized conserved membrane protein	1	0	CK_00041039
PMM1957	uncharacterized conserved membrane protein	2	0	CK_00054373
PMM1961	conserved hypothetical protein	0	0	CK_00051242
PMM1962	uncharacterized conserved membrane protein	2	0	CK_00053611
PMM1971	conserved hypothetical protein	0	0	CK_00043487
PMM1975	uncharacterized conserved membrane protein	1	0	CK_00052124
PMM1978	uncharacterized conserved membrane protein	1	0	CK_00036246
PMM1982	uncharacterized conserved membrane protein	1	0	CK_00034724
PMM1983	uncharacterized conserved membrane protein	1	0	CK_00050253
PMM1985	conserved hypothetical protein	0	0	CK_00048289
PMM1987	conserved hypothetical protein	0	0	CK_00046166
PMM1992	conserved hypothetical protein	0	0	CK_00044630
PMM2080	uncharacterized conserved membrane protein	1	0	CK_00050001

*When signal peptides are predicted by Phobius but not SignalP, the annotation is " *possible* uncharacterized conserved secreted protein". All proteins with putative signal peptides were also analyzed using LipoP but only PMM0736 had a higher probability of having SPlI than SPl so the others are likely not lipoproteins.