Organisation of Photosystem I and Photosystem II in red alga *Cyanidium caldarium*: Encounter of cyanobacterial and higher plant concepts

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Abstract

Structure and organisation of Photosystem I and Photosystem II isolated from red alga *Cyanidium caldarium* was determined by electron microscopy and single particle image analysis. The overall structure of Photosystem II was found to be similar to that known from cyanobacteria. The location of additional 20 kDa (PsbQ′) extrinsic protein that forms part of the oxygen evolving complex was suggested to be in the vicinity of cytochrome c-550 (PsbV) and the 12 kDa (PsbU) protein. Photosystem I was determined as a monomeric unit consisting of PsaA/B core complex with varying amounts of antenna subunits attached. The number of these subunits was seen to be dependent on the light conditions used during cell cultivation. The role of PsA and PsG proteins of Photosystem I in trimerisation and antennae complexes binding is discussed.

Keywords: Photosynthesis; Red algae; *Cyanidium caldarium*; Photosystem I; Photosystem II; Electron microscopy

1. Introduction

Red algae (*Rhodophyta*) are, in evolutionary terms, one of the most primitive eukaryotic algae. The photosynthetic apparatus of red algae appears to represent a transitional state between cyanobacteria and chloroplasts of photosynthetic eukaryotes. The ultrastructure of red algal chloroplasts is similar to that of cyanobacteria, where thylakoid membranes are not differentiated into stacked and unstacked membrane regions as found in chloroplast of higher plants and green algae [1,2]. Both cyanobacteria and the red algae contain phycobilisomes that serve as the primary light-harvesting antenna for Photosystem II (PSII) complex instead of chlorophyll (Chl) a/b (or Chl a/c)-binding proteins found in higher plants and algae [3,4]. However, the rhodophytes like all major groups of photosynthetic eukaryotes have an intrinsic light-harvesting complex associated with Photosystem I (PSI) [5–7].

PSII contains more than 25 subunits (coded by *psbA-psbZ* genes) and it catalyzes series of photochemical reactions resulting in a reduction of plastoquinone and oxidation of water to molecular oxygen [8,9]. The PSI core complex is apparently highly conserved throughout the photosynthetic organisms and its structure in cyanobacteria has been recently determined by X-ray crystallography [10–12]. However, slight differences can be found on the luminal side of PSII covered by the extrinsic proteins of the oxygen-evolving complex (OEC) (for recent review see Ref. [13]). Among the extrinsic proteins, only the 33 kDa protein (PsbO) is common to all of the
oxygenic photosynthesis organisms [14]. In addition, higher plants and green algae contain the 23 kDa (PsbP) and 16 kDa (PsbQ) extrinsic proteins. In cyanobacteria and red algae, these proteins are missing and are replaced by cytochrome c-550 (PsbV) and 12 kDa protein (PsbU) [15]. In a red alga * Cyanidium caldarium, a fourth extrinsic protein with a molecular mass of 20 kDa (PsbQ') has been discovered [16], however, its appearance was recently reported also in other species [17].

PSI is a multisubunit protein complex, which mediates the light-driven electron transport from plastocyanin to ferredoxin, providing the electrons for a reduction of NADP⁺ [18,19]. PSI contains more than 12 subunits, denoted as Psaa to Psao, of which the Psaa and PsaB form a heterodimer in the central part of the complex. The structure of the PSI core complex has been resolved in the cyanobacterium * Synechococcus elongatus* [20] and in pea (*Pisum sativum*) [21] to a resolution of 2.5 and 4.4 Å, respectively. In prokaryotes, PSI has been shown to exist in vivo predominantly in trimeric form [22,23] as compared to PSI monomers reported for the eukaryotic organisms [24,25].

The peripheral antenna of PSI is fundamentally different in various groups of organisms. In cyanobacteria, phycobilisomes may act as peripheral antenna systems for PSI under normal growth conditions [1], though under iron limitation a membrane-intrinsic protein IsiA (CP43') replaces phycobilisomes and forms a closed ring of 18 subunits around the trimeric PSI [26]. Oceanic *Prochlorococcus marinus* [27] and freshwater *Prochlorothrix hollandica* [28] were also shown to have a ring of 18 subunits of membrane intrinsic Pcb antenna proteins around the trimeric PSI. In higher plants and algae, monomeric PSI is associated with the peripheral light-harvesting antenna complex I (LHCI) made up of nuclear-encoded Lhca proteins [6,7]. The Lhca proteins are highly conserved within all photosynthetic euukaryotes and have a structure similar to that of the related Lhcb proteins of the light-harvesting complex of PSI (LHCCI) complex of higher plant PSII [4]. In the red alga * C. caldarium* five chl a-binding antenna proteins, ranging in size from about 16 to 23 kDa, have been identified [29,30].

In this work, we investigated the supramolecular organisation of the PSII and PSI complexes isolated from the red alga * C. caldarium* by means of electron microscopy (EM) and single particle image analysis. The analysis of dimeric PSI complex revealed the location of the extrinsic OEC proteins on the lumenal surface of the PSI complex. The image analysis of the PSI−LHCI supercomplex showed PSI as a monomeric particle with LHCI antenna proteins bound along one side of the PSI complex. The influence of light intensities during cell growth on the PSI−LHCI supercomplex organisation was also studied.

2. Materials and methods

The red alga * C. caldarium* was grown in 10 l flasks at 42 °C in a *Cyanidium* medium [31] and bubbled with filtered air. The algal suspension was cultured under low light (LL) or high light (HL) irradiances of 20 or 200 μmol photon m⁻² s⁻¹, respectively.

Cells were harvested by centrifugation at 1800 × g for 5 min, washed with distilled water, and resuspended in a buffer A containing 50 mM 2-morpholinoethanesulfonic acid (Mes), pH 6.5, 10 mM NaCl, 5 mM CaCl₂ and 20% (v/v) glycerol. The cells were broken with glass beads (100–200 μm) in a Beadbeater cell homogenizer (BioSpec Products, Inc., Bartlesville, OK, USA) for 10 cycles (15 s shaking with 3 min break). The suspension was sieved through a nylon cloth (20 μm) and unbroken cells were removed by centrifugation for 5 min at 3200 × g. The supernatant was then centrifuged for 1 h at 60,000 × g to pellet thylakoid membranes. The thylakoid membranes were then washed with buffer A, pelleted, and resuspended for several times to completely remove phycobilisomes.

Thylakoid membranes were resuspended in buffer containing 20 mM Mes (pH 6.5), 10 mM NaCl, 5 mM CaCl₂ and solubilised with 1% n-dodecyl-β-D-maltoside (DM) at a chlorophyll concentration of 1 mg Chl ml⁻¹ for 20 min. The unsolubilised material was removed by centrifugation for 20 min at 60,000 × g and the supernatant was loaded onto a fresh 0–1.2 M continuous sucrose density gradient prepared by freezing and thawing the centrifuge tubes filled with a buffer containing 20 mM Mes (pH 6.5), 0.6 M sucrose, 10 mM NaCl, 5 mM CaCl₂, 0.03% DM. The following centrifugation was carried out at 4 °C using a P56ST swinging rotor (Sorvall) at 150,000 × g for 14 h.

Three colour zones were resolved in the sucrose density gradient. The second green zone containing both PSII and PSI complexes was harvested with a syringe and subjected to a DEAE Sepharose CL-6B (Amersham Biosciences, Sweden) anion-exchange column equilibrated with 50 mM Mes (pH 6.2), 5 mM CaCl₂, 0.03% DM. The PSI and PSII complexes were eluted at concentration of 25 mM and 300 mM NaCl, respectively. PSI and PSII complexes isolated by anion-exchange chromatography were further purified and desalted by gel filtration using Sephadex G-25 (Amersham Biosciences, Sweden) [32]. Chlorophyll concentrations were determined according to Ogawa and Vernon [33]. Room temperature absorption spectra were recorded with a UV300 spectrophotometer (Spectronic Unicam, Cambridge, UK). Fluorescence emission spectra were measured at a liquid nitrogen temperature using a Fluorolog-2 spectrofluorometer (Jobin Yvon, Edison, NJ, USA) with an excitation

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**Fig. 1.** Isolation and analysis of pigment–protein complexes from thylakoid membranes of * C. caldarium.* (A) Three main zones (1, 2 and 3) were resolved after sucrose density gradient centrifugation of thylakoid membranes from * C. caldarium.* Thylakoid membranes were solubilized with 1% n-dodecyl-β-D-maltoside and separated on a linear 0–1.2 M sucrose density gradient. (B) SDS-PAGE analysis of the three sucrose density gradient zones. Lanes 1–3 represent zones 1–3 from the sucrose density gradient. (C) SDS-PAGE analysis of the fractions eluted from DEAE Sepharose CL-6B anion-exchange column. PSI-fraction eluted from the column with 25 mM NaCl. PSII-fraction eluted from the column with 300 mM NaCl. Molecular weight markers (in kDa) are indicated on the left. (D) 77 K fluorescence emission spectra of the PSI (solid line) and PSII (dashed line) fractions eluted from anion-exchange column.
A wavelength of 435 nm and a chlorophyll concentration of 10 μg (Chl) ml⁻¹. The protein composition was determined by SDS-PAGE using a 12.5% polyacrylamide gel containing 6 M urea and stained with Coomassie Brilliant Blue. The position of PsbV protein was detected in SDS-PAGE gel by a heme staining [32].

For the N-terminal sequencing the proteins were separated by SDS-PAGE and transferred to the PVDF membrane (Hybond, USA) in a Towbin buffer. After the transfer the membrane was washed in distilled water and stained with Coomassie Blue. The corresponding protein band was cut from the membrane and used for N-terminal sequencing. The sequence was determined by using model 491 Procise Protein Sequencing System (Perkin Elmer, Applied Biosystems, USA) based on Edman degradation method.

Freshly prepared PSI and PSII complexes were immediately used for electron microscopy (EM). The specimen was placed on glow-discharged carbon-coated copper grids and negatively stained with 2% uranyl acetate. EM was performed with JEOL 1010 transmission electron microscope (JEOL, Japan) using 80 kV at 60,000× magnification. EM micrographs were digitized with a pixel size corresponding to 5.1 Å at the specimen level. Image analyses were carried out using Spider and Web software package [34]. The selected projections were rotationally and translationally aligned, and treated by multivariate statistical analysis in combination with classification procedure [35,36]. Classes from each of the subsets were used for refinement of alignments and subsequent classifications. For the final sum, the best of the class members were summed using a cross-correlation coefficient of the alignment procedure as a quality parameter.

### 3. Results and discussion

Three colour zones were resolved on sucrose density gradient after centrifugation of DM solubilised thylakoid membranes (zones 1–3, Fig. 1A). The two upper zones 1 and 2 contained mainly green chlorophyll–protein complexes, while the third blue zone contained the detached phycobilisomes. SDS-PAGE analysis (Fig. 1B) showed that the zone 2 was enriched with PSI and PSII complexes. It should be pointed out that we did not observe any differences in the sucrose density gradient zone patterns as well as in protein composition between thylakoid membranes from HL and LL cultures.

#### 3.1. Photosystem II

PSII complexes from *C. caldarium* were isolated from the zone 2 of the sucrose density gradient centrifugation followed with the anion-exchange chromatography. As shown in Fig. 1C, the PSII fraction contained major PSII subunits (CP47, CP43, D2 and D1), as well as four extrinsic proteins of the oxygen-evolving complex typical for red algal preparation (PsbO, PsbV, PsbQ′ and PsbU). The presence of PsbV in the PSII complex was confirmed by heme staining of the SDS-PAGE gel (data not shown). The identity of the recently discovered PsbQ′ protein was confirmed by N-terminal sequencing. The N-terminal analysis of the PsbQ′ protein band led to a sequence of 12 amino acids which is identical with a position between 73 and 84 amino acid residues of psbQ-like protein [37]. The position of these 12 amino acids suggests that the first 72 amino acids of the PsbQ′ protein precursor serves as a target sequence for protein transport from cytosol to chloroplast thylakoid membrane.

Room temperature absorption spectrum of the PSII complex lacked the significant absorbance around 623 nm indicating that the sample was free of phycobiliproteins (spectrum not shown). The fluorescence emission spectrum of PSII fraction had one
A characteristic peak emitting at 690 nm with a shoulder at 695 nm. For electron microscopy (EM) the PSII complex was further purified using a gel filtration chromatography.

The dimeric PSII complexes were immobilized on glow-discharged carbon-coated EM grid, negatively stained with uranyl acetate and visualized in transmission electron microscope (Fig. 2A). The EM images contained dimeric PSII particles, mostly in their top-view projections (i.e. perpendicular to the original membrane plane). Side-view projections were less common and usually occurred as an aggregation of two single PSII complexes attached to each other by their stromal surfaces [38,39].

To process the particle images by single particle analysis, a large data set was extracted from the images and the projections were aligned, treated with multivariate statistical analysis and classified into classes. A total of 5840 top-view projections were selected for analysis. After the classification step the top-view data set was decomposed into eight classes, three of which are presented in Fig. 3A–C. The top-view projections show diamond-shaped particles with two-fold rotational symmetry around the centre of the complex. The class averages were similar in size and shape, and they closely resemble the PSII core complexes isolated from cyanobacteria, algae and higher plants [31,38–41]. All the projections had the same type of handedness and no mirror images were detected, thus indicating a preferred orientation of the PSII dimers with their stromal side to the carbon support film.

Side-view projections were characterised as an aggregate of two neighbouring PSII particles. For image analysis we have selected 4500 single side-view particles out of 2350 projections of side-view aggregates. The classification of such images resulted in the set of eight classes and the most representative class averages are depicted in Fig. 3D–F. The side-view projections slightly differed between each other with respect to the overall length of the particle, which represented projections of particles that are not attached with the longest axis parallel to the carbon support film [40]. The most abundant class average (Fig. 4) showed two separated protrusions, symmetrically located with respect to the centre of the complex. The inner protrusions have been previously identified as the PsbO extrinsic...
subunit, while the outer protrusions were occupied by the PsbV and PsbU subunits [13,40].

In the red alga C. caldarium, the fourth additional extrinsic protein, PsbQ', has been reported by Enami and co-workers [16]. In later study, the authors proposed that this extrinsic protein is not involved directly in oxygen evolution [42]. Since we have identified the presence of the PsbQ' subunit in our PSII preparation, we also tried to identify the location of this protein within the PSII dimer. A comparison between the projection maps of the top and side-view projections from C. caldarium (Fig. 4), and those from the red alga Porphyridium cruentum [32] and cyanobacterium Synechocystis elongatus [40], did not reveal any additional protein densities that could be assigned to the PsbQ' protein.

We assume that in our side-view projection the PsbO, PsbV and the PsbU protein densities of OEC are eclipsing the PsbQ' protein and, therefore, a protein density corresponding to the PsbQ' subunit could not be assigned. Since the more probable place close to the PsbO and PsbU protein is occupied by the external loop of CP47 protein [10–12] we have suggested a putative location of the PsbQ' protein in a close vicinity of PsbV and the PsbU subunits (black star in Fig. 4). This model well corresponds with conclusions of Enami et al. [42] who proposed the role of PsbQ' as a mediator in proper binding of PsbV and PsbU proteins in OEC complex.

3.2. Photosystem I

PSI complexes from both HL and LL cultures were isolated from the second zone of the sucrose density gradient centrifugation followed with anion-exchange chromatography. SDS-PAGE analysis of PSI fraction is shown in Fig. 1C. PSI preparations were characterized by an intensive band around 60 kDa corresponding to the PsA/B reaction centre proteins with few bands around 15 kDa corresponding to LHCI proteins and small PSI subunits. 77 K fluorescence emission spectra of PSI preparation exhibited peak at 725 nm, a typical region of fluorescence emission of PSI, and second peak at 677 nm due to the emission of LHCI complex.

Fig. 2B shows negatively stained PSI complexes in their top-view projections. We have selected about 7740 particles for the analysis of PSI complexes isolated from the HL culture and 11000 particles from the LL culture. After single particle analysis PSI complexes were divided into ten and twelve classes for HL and LL cultures, respectively. The averaged top-view projections of all classes had an oval shape with no apparent symmetry. The class averages represent monomeric PSI particles with very uneven stain distribution at the edge of most of the complexes, as shown previously in green algae and higher plants [24,25]. Three main different sizes of particles were observed. Small particle with a size of 10×14 nm was present in HL cultivation only. Middle size nearly-circular particles with a radius of 16 nm were observed in both HL and LL cultivation and large 16×19 nm oval particle in LL cultivation only. Fig. 5 illustrates variations in size and shape of different class averages of each HL and LL cultures.

The position of the PSI complex within the analysed particles can be deduced from the density variations. The most representative class averages of HL and LL cultivations with overlaid PSI structures are shown in Fig. 6. The small particle from HL cultivation (Fig. 6A) can be overlaid with a PSI core complex (PsA/B heterodimer) obtained from the higher plants X-ray structure [21], determining the particle as a monomeric PSI core complex (Fig. 6E). Two classes of the middle size PSI particles (Fig. 6B and C), each originated in HL or LL cultures can be overlaid with a projection of X-ray structure of plant PSI–LHCI supercomplex containing PsA/B heterodimer and a row

![Fig. 6. Schematic representation of the LHCI subunits organisation in PSI complexes isolated from C. caldarium. (A, B, E, F) Analysis of PSI particles from the HL cultivation and (C, D, G, H) from the LL cultivation, respectively. Left column represents the most representative class averages of top-view PSI projections. In the right column, these projections are overlaid with PSI core or PSI–LHCI supercomplexes having different number of LHCI subunits. The coordinates were used from the X-ray structure of PSI complex of higher plants (P. sativum), Protein Data Bank (http://www.rcsb.org/pdb), code 1QZV [20]. Blue colour in the overlaid structure represents PsA subunit, PsB protein is in red and LHCI subunits are in green. The rest of the PSI subunits are in grey colour. The scale bar represents 5 nm.](http://www.sciencedirect.com/science/article/pii/S0304416506003174)
of four LHCl subunits [21]. The overlaid structure can be adjusted into its position by masking the protrusions on one side of the particle with LHCl subunits (Fig. 6F and G). The class average of the largest PSI particles is shown in Fig. 6D. The overlay of this class average with the plant PSI–LHCl supercomplex shows that there are additional protein densities. We assign the majority of this density to the second row of LHCl protein subunits (Fig. 6H). From these results we conclude that the red alga C. caldarium can adapt to different light regimes by changing the effective size of PSI antennae.

The image analysis of PSI complexes from C. caldarium did not reveal any other types of particles, such as dimeric or trimeric association of PSI particles as found in cyanobacteria [23]. The size and shape of our particles are very similar to the PSI core or PSI–LHCl supercomplexes observed previously in higher plants [24] or Chlamydomonas reinhardtii [25,43].

The presence of the PsA subunit was suggested to be essential for the trimeric association of PSI [44,45], which is unique for cyanobacteria. However, it was shown that, in Synechocystis phosphatidylglycerol minus mutants, the presence of PsA subunit in the PSI is not sufficient for the trimerisation if the cells are depleted of phosphatidylglycerol [46]. By superimposing the plant PSI monomers on top of the cyanobacterial trimer, Ben-Shem et al. [47] concluded that plant PSI complexes cannot form trimers because their PsAH subunit, not present in cyanobacteria, completely hinders the contact site of PsA subunits among the monomers. As the PsAH subunit probably forms part of the docking site for LHCl they imply that trimerisation was lost in plants to facilitate re-allocation of probably forms part of the docking site for LHCII they imply that of PsaL subunits among the monomers. As the PsaH subunit of the particle with LHCI subunits (Fig. 6F and G). The class adjusted into its position by masking the protrusions on one side cyanobacterial trimer, Ben-Shem et al. [47] concluded that plant [46]. By superimposing the plant PSI monomers on top of the presence of PsaL subunit in the PSI is not sufficient for the trimeric association of PSI [44,45], which is essential for the trimeric association of PSI [44,45], which is unique for cyanobacteria. However, it was shown that, in Synechocystis phosphatidylglycerol-minus mutants, the presence of PsaL subunit in the PSI is not sufficient for the trimerisation if the cells are depleted of phosphatidylglycerol [46]. By superimposing the plant PSI monomers on top of the cyanobacterial trimer, Ben-Shem et al. [47] concluded that plant PSI complexes cannot form trimers because their PsaH subunit, not present in cyanobacteria, completely hinders the contact site of PsaL subunits among the monomers. As the PsaH subunit probably forms part of the docking site for LHCl they imply that trimerisation was lost in plants to facilitate re-allocation of phosphorylated LHClII to PSI under light conditions favouring PSIII excitation [21]. Alike in cyanobacteria, PsaH subunit is missing also in red algae [48,49]. Since, in our work, we have observed only PSI monomers, we suggest that the trimerisation is not caused by a simple absence of PsaH subunit in PSI complex.

Another important difference in the protein composition of PSI complex between higher plants, red algae and cyanobacteria is the absence of PsAG protein in cyanobacteria and rhodophytes [48,49]. PsAG subunit was proposed to serve as an anchor site for LHCII binding, forming a helix bundle with Lhca1 and contributing to the intramembrane interaction between the core and the antenna belt [47]. By contrast, we were able to see one or two rows of LHCl antennae complexes attached to the PSI of red alga C. caldarium where the PsAG subunit is missing. On the basis of our results, we assume that the presence of PsAG protein is not essential for binding of LHCl subunits and formation of antennae rows in PSI complexes.

In this paper we have demonstrated that red algae are on the edge between cyanobacteria and higher plant evolution path retaining the PSIII complex of the cyanobacterial type, however, with the PSI complex already evolved in the higher plant type structure.

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