Nanodomains of Cytochrome \(b_6f\) and Photosystem II Complexes in Spinach Grana Thylakoid Membranes

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The cytochrome \(b_6f\) (cyt\(b_6f\)) complex plays a central role in photosynthesis, coupling electron transport between photosystem II (PSII) and photosystem I to the generation of a transmembrane proton gradient used for the biosynthesis of ATP. Photosynthesis relies on rapid shuttling of electrons by plastoquinone (PQ) molecules between PSII and cyt\(b_6f\) complexes in the lipid phase of the thylakoid membrane. Thus, the relative membrane location of these complexes is crucial, yet remains unknown. Here, we exploit the selective binding of the electron transfer protein plastocyanin (Pc) to the luminal membrane surface of the cyt\(b_6f\) complex using a Pc-functionalized atomic force microscopy (AFM) probe to identify the position of cyt\(b_6f\) complexes in grana thylakoid membranes from spinach (\textit{Spinacia oleracea}). This affinity-mapping AFM method directly correlates membrane surface topography with Pc-cyt\(b_6f\) interactions, allowing us to construct a map of the grana thylakoid membrane that reveals nanodomains of colocalized PSII and cyt\(b_6f\) complexes. We suggest that the close proximity between PSII and cyt\(b_6f\) complexes integrates solar energy conversion and electron transfer by fostering short-range diffusion of PQ in the protein-crowded thylakoid membrane, thereby optimizing photosynthetic efficiency.

INTRODUCTION

Photosynthesis in plants, algae, and cyanobacteria begins with the capture and trapping of solar energy by photosystem I and II (PSI and PSII). The cytochrome \(b_6f\) (cyt\(b_6f\)) complex acts as the electrical connection between these two photosystems by oxidizing the PSII electron acceptor plastoquinone (PQ) and reducing the PSI electron donor plastocyanin (Pc; reviewed in Cramer et al., 2011). The electron transfer reactions performed by cyt\(b_6f\) are coupled to the generation of an electrochemical proton gradient across the chloroplast thylakoid membrane, which is harnessed by ATP synthase to form ATP. The membrane location and organization of cyt\(b_6f\) complexes is crucial to their function; it is known that the thylakoid membrane in vascular plants is divided into two domains, the grana stacks, which are enriched in PSI, and the interconnecting stromal lamellae, which are enriched in PSI and ATP synthase complexes (reviewed in Albertsson, 2001; Dekker and Boekema, 2005; Daum and Kühbrandt, 2011; Nevo et al., 2012). The distribution of the cyt\(b_6f\) complexes between the grana and stromal lamellae is much less clear. Biochemical evidence obtained on thylakoids fractionated either mechanically or with the detergent digitonin suggested that cyt\(b_6f\) was distributed fairly evenly between the grana and stromal lamellae (Boordman and Anderson, 1987; Sane et al., 1970; Cox and Anderson, 1981; Anderson, 1982; Dunahay et al., 1984). This even distribution was supported by immunogold labeling of the cyt\(b_6f\) complex in intact thylakoids and by freeze-fracture electron microscopy studies comparing the wild type and a cyt\(b_6f\)-less mutant of the green alga \textit{Chlamydomonas reinhardtii} (Alred and Staehelin, 1985; Olive et al., 1986; Vallon et al., 1991; Hinshaw and Miller, 1993). By contrast, fractionation with the detergents Triton X-100 or \(n\)-dodecyl-\(\alpha\)-d-maltoside (\(n\)-DM) suggested that the grana were devoid of cyt\(b_6f\) and that this complex was confined to the stromal lamellae or grana margins (Berthold et al., 1981; Dunahay et al., 1984; Morrissey et al., 1986; van Roon et al., 2000). Exclusion of cyt\(b_6f\) from the grana would have significant consequences for photosynthetic electron transport since it would require long-range diffusion of PQ over hundreds of nanometers from PSII in the grana to cyt\(b_6f\) in the stromal lamellae.

Yet, a range of evidence suggests that PQ diffusion is greatly restricted in the thylakoid membrane: first, PQ diffusion in thylakoid membranes is 1000-fold slower than in pure liposomes (Blackwell et al., 1994); second, spectroscopic data show that two pools of PQ with different rates of photoreduction by PSII exist in the thylakoid membrane and that equilibration between them is very slow (Joliot et al., 1992); finally, the rate of cyt\(b_6f\) reduction declines almost linearly in response to inhibition of PSII activity with the herbicide DCMU, suggesting that each cyt\(b_6f\) complex is connected to only a limited number of PQ molecules (Kirchhoff et al., 2000). Percollation theory suggests that protein crowding in the densely packed grana membrane, with 70 to 80% occupancy, is the likely cause of impaired PQ diffusion (Kirchhoff et al., 2000). Crucially however, there is no direct structural evidence for such domains since no techniques are available to visualize the local arrangement of PSI and cyt\(b_6f\) complexes in the same membrane. Here, we describe the application of an affinity-mapping atomic force microscopy (AFM) technique (Vasilev et al., 2014) to uniquely identify and locate cyt\(b_6f\) complexes and to determine their proximity to PSII in grana membranes.
RESULTS

Two Major Types of Topographic Feature, Distinguished by Their Heights, Can Be Observed in AFM Images of Digitonin- and Sonication-Derived Grana Membranes

Thylakoid grana membranes were prepared by three different methods for interrogation by AFM: by limited solubilization with the detergents α-DM (van Roon et al., 2000) or digitonin (Anderson and Boardman, 1966) or alternatively mechanical fragmentation by sonication (Albertsson et al., 1994). Each of these methods is known to produce inside-out (i.e., lumen-side exposed) appressed pairs of membranes derived from the thylakoid grana stacks (Andersson et al., 1978; Dunahay et al., 1984; van Roon et al., 2000). SDS-PAGE analysis (Supplemental Figure 1) and chlorophyll a/b ratios (Table 1) confirmed that the three different methods produced membranes relatively enriched in PSII and light-harvesting complex II (LHCII) and depleted in PSI and ATP synthase compared with intact thylakoids.

The chlorophyll a/b ratio and PSI contents of the α-DM grana (αG) were slightly lower than for grana prepared by digitonin (DG) or sonication (SG), consistent with previous reports (Anderson and Boardman, 1966; Albertsson et al., 1994; van Roon et al., 2000) (Table 1). AFM images of the three grana preparations recorded under liquid revealed appressed double membranes 400 to 500 nm in diameter and 18 to 20 nm in height. The grana membranes are covered with topographic features protruding 3 to 5 nm from the surrounding membrane surface that are 16 to 20 nm in width, consistent with the structure of the luminal protrusions of the PSII core complex (Zouni et al., 2001; Ferreira et al., 2004) (Figures 1H to 1J). These similarities hamper discrimination between these complexes in AFM images, given that probe sharpness limits the lateral resolution of the AFM to a typical value of ~4 to 5 nm. However, the much higher (~0.1 nm) z axis resolution of the AFM should resolve the 1-nm height difference between the luminal protrusions of PSII and cyt_b,f complexes (Figure 1K).

Accordingly, we measured the height of every protruding feature in these thylakoid membranes. The histograms of the height distributions clearly show two populations of topographic features (Figures 1L to 1N), a major peak centered on 4.0 ± 0.1 nm present in all the grana preparations and a minor peak corresponding to a 3.0/3.1 ± 0.1 nm height, which was only present in the DG and SG membranes. Assuming that we measure from the luminal face of the surrounding LHCII complexes, which cover most of the grana membrane surface and protrude by ~0.5 nm (Liu et al., 2004; Standfuss et al., 2005; Daum et al., 2010) (Figure 1K), the major and minor peaks are consistent with the predicted heights of the PSII and cyt_b,f complexes respectively. The area ratios of the 4.0- and 3.0/3.1-nm height distributions (Figures 1M and 1N) were 2.5:1, in reasonable agreement with the PSII/cyt_b,f ratio of 2.3 calculated by spectroscopy (Table 1). The absence of this secondary peak from analyses of AFM topographs for αG membranes correlates with the absence of cyt_b,f from the immunoblot data in Figure 1G and the spectroscopic data in Table 1, supporting the assignment of the 3-nm height features as cyt_b,f complexes.

Affinity-Mapping AFM Using Pc-Functionalized AFM Probes Allows the Position of cyt_b,f Complexes to Be Mapped in Grana Membranes

To positively confirm that these 3-nm protrusions correspond to the cyt_b,f complex, we exploited the recently described affinity-mapping AFM technique (Vasilev et al., 2014), this time utilizing the native interaction between the small soluble electron transfer protein Pc, which was attached to the AFM probe, and the exposed luminal face of the cyt_b,f complexes in grana membranes adsorbed to a mica support. This method allows simultaneous recording and correlation of topographic and force (probe-sample adhesive interaction) data. The rationale of this

| Table 1. Chlorophyll and Cytochrome Content of Thylakoid Membrane Preparations |
|----------------------------------------|----------------|----------------|------------------|
| Membrane Preparation                  | Chlorophyll a/b Ratio | P700 (PSI)/Chlorophyll Ratio (mmol/mol) | Cytochrome f/Chlorophyll Ratio (mmol/mol) |
| α-DM grana                             | 2.23 ± 0.1          | 0.75 ± 0.1      | n.d.             |
| Digitonin grana                        | 2.41 ± 0.1          | 1.49 ± 0.1      | 1.41 ± 0.1       |
| Sonication grana                       | 2.38 ± 0.1          | 1.42 ± 0.1      | 1.43 ± 0.1       |
| Intact thylakoids                      | 3.33 ± 0.1          | 2.63 ± 0.2      | 1.33 ± 0.1       |

P700 (PSI)/chlorophyll, cytochrome f/chlorophyll, and molar chlorophyll a/b ratio in grana membranes prepared by different techniques (± se). n.d., not detected.
Figure 1. AFM Analysis of Grana Thylakoid Membranes Isolated from Spinach.

(A) to (F) AFM topographs of αG membranes ([A] and [D]), DG membranes ([B] and [E]), and SG membranes ([C] and [F]). Bars = 100 nm in (A) to (C) and 35 nm in (D) to (F).

(G) Immunoblot of the cyt$b6$f (PetC) content of thylakoids and grana membrane preparations (thy. = intact thylakoids).

(H) to (J) Atomic models viewed from the thylakoid lumen membrane side of dimeric PSII (Protein Data Bank [PDB] code: 1S5L) (H), dimeric cyt$b6$f (PDB code: 1UM3) (I), and overlay comparison (J).

(K) Atomic models of dimeric PSII, dimeric cyt$b6$f, and trimeric LHCII (PDB code: 2BHW) viewed parallel to the thylakoid membrane. The dashed lines show the height difference between PSII and cyt$b6$f of ~1 nm and their heights above the LHCII complex, which protrudes by ~0.5 nm from the luminal membrane surface.

(L) to (N) Histogram of maximum heights of protruding topological features above the surrounding area in αG (L), DG (M), and SG membranes (N).
experiment is shown in Figures 2A and 2B. Pc proteins purified from spinach (*Spinacia oleracea*) thylakoids (Supplemental Figures 2A to 2C) were attached by a flexible, 10-nm-long SM(PEG)$_{24}$ linker molecule to an AFM probe (Figure 2A). No adhesive interactions should be observed when the Pc-functionalized probe interacts with a part of the membrane surface devoid of cyt$_{b6f}$ complexes or with a PSII complex (Figure 2A). However, when the Pc-functionalized probe encounters a cyt$_{b6f}$ complex at the membrane surface, a specific Pc-cyt$_{b6f}$ interaction can occur; subsequently, the upward movement of the probe fully extends the linker molecule before rupturing this interaction (Figure 2B). To validate detection of specific Pc-cyt$_{b6f}$ interactions using our affinity-mapping AFM method, we nanopatterned 300-nm-wide lines of purified cyt$_{b6f}$ complexes on a glass substrate. The correspondence between the topographic and adhesion images in Supplemental Figures 3E and 3F, respectively, shows that a Pc-functionalized probe, preoxidized in 10 mM potassium ferricyanide, reliably detects multiple, specific Pc-cyt$_{b6f}$ associations, as well as retaining the ability to record surface topography. Pc-functionalized probes were then used to investigate the organization of cyt$_{b6f}$ complexes in purified grana membranes illuminated under white light with a power density of 11 W m$^{-2}$ (measured at the sample surface) to ensure PSII-mediated formation of reduced PQ and, thus, reduction of cyt$_{b6f}$. When DG membranes were scanned with the preoxidized Pc-functionalized probes, the majority of the topographic features on the membrane surface were still well resolved (Figure 2C). Simultaneously with the topology image the forces required to rupture probe-sample interactions were recorded as an adhesion image (Figure 2D). We observed a number of locations (interaction hot spots) on the membrane surface where high (>50 pN) unbinding forces were recorded between the preoxidized Pc probe and the sample (Figure 2D). Crucially, when the DG membranes were scanned with Pc-functionalized probes prereduced in 10 mM sodium dithionite, the topographic features were still observed (Figure 2E), but now there were very few interaction hot spots observed on the membrane surface in the adhesion image (Figure 2F). The force-distance curves associated with such interaction hotspots on the membrane surface (see example in Figure 3A, cyan curve) show unbinding forces in the $\sim$200 to 500 pN range. The probe sample rupture length of $\sim$10 nm, obtained from inspection of the horizontal axis of Figure 3A (cyan curve), indicates that the linker fully extended before rupture of this interaction. Figure 3A also shows a typical force-distance curve for the majority of the membrane area (red curve), where we observed very low unbinding forces between the probe and the membrane surface that were comparable to the noise level of the measurement. Finally, Figure 3A shows an example of a force-distance curve recorded on the mica surface (orange curve) where we observed unbinding forces in the 300 to 500 pN range but importantly with a rupture length very close to 0 nm. Such events correspond to a nonspecific and direct interaction between the apex of the AFM probe and the mica, with no involvement of the linker or the attached Pc.

In order to obtain robust statistics for the interaction hotspots on the membrane surface, we analyzed 276 force-distance curves recorded on 14 different DG samples interrogated with preoxidized probes. The graph in Figure 3B shows a most

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**Figure 2.** Affinity-Mapping AFM of DG Membranes Isolated from Spinach. (A) Cartoon depicting the principle of affinity-mapping AFM. The AFM probe laterally images the topography of the thylakoid lumen membrane surface via a tapping motion (dashed black arrow), while simultaneously recording probe-sample interaction forces for every pixel; the AFM probe is functionalized with Pc proteins attached via a flexible 10-nm-long SM(PEG)$_{24}$ linker. (B) Cartoon depicting the specific interaction of one of the Pc proteins attached to the AFM probe with a cyt$_{b6f}$ complex on the membrane surface; when the AFM probe is withdrawn from the surface during the upward part of the tapping motion, the flexible linker is extended to its full 10 nm length before Pc-cyt$_{b6f}$ unbinding occurs. (C) and (D) The AFM probe was functionalized with preoxidized Pc: topography image (C) and adhesion image (D). (E) and (F) AFM probe functionalized with prereduced Pc: topography image (E) and adhesion image (F). Interaction hot spots where high (>50 pN) unbinding forces were recorded on the membrane surface are highlighted with circles. Bars = 100 nm in (C) and (E).
The Frequency of Interaction between the Pc-Functionalized AFM Probe and cyt\textsubscript{b6f} Complexes on the Membrane Surface Depends on the Redox Conditions

The estimated number of cyt\textsubscript{b6f} complexes determined by spectroscopy (Table 1) suggests that the DG and SG membranes contain 51.5 dimeric complexes per 500-nm-diameter circular membrane disc, i.e., \(-262\) cyt\textsubscript{b6f} dimers/\(\mu\)m\(^2\). The average number of interaction hot spots detected with pre-oxidized Pc functionalized probes was \(158 \pm 12\) \(\mu\)m\(^2\), suggesting around 60% of cyt\textsubscript{b6f} dimers are detected by our method (Figure 4A). When the experiment was performed with prerduced Pc functionalized probes the number of interaction hot spots on the membrane surface decreased by 96%, indicating the preference for oxidized Pc to interact with cyt\textsubscript{b6f} (Figure 4A). When PSII was inhibited by addition of 10 \(\mu\)M DCMU to lower the production of reduced PQ and the membrane imaged 10 min later, the number of interaction hotspots detected on the membrane surface decreased by 44%, indicating that the cyt\textsubscript{b6f} redox state also affects the number of cyt\textsubscript{b6f} complexes detected (Figures 4A to 4C). Addition of 50 \(\mu\)M excess oxidized Pc (twice the reported \(K_d\) of 23 \(\mu\)M; Meyer et al., 1993) to the sample prior to scanning, thus blocking potential cyt\textsubscript{b6f} binding sites for the oxidized Pc-functionalized probe, lowered the number of interaction hotspots by 72% (Figures 4A, 4D, and 4E). Affinity-mapping AFM of \(\alpha\)G membranes was instructive since the immunoblot and spectroscopic assays had indicated that these membranes contained little or no cyt\textsubscript{b6f}. Scanning \(\alpha\)G membranes with the oxidized Pc probes gave 91% fewer interaction hotspots than the DG membranes, consistent with the virtual absence of the cyt\textsubscript{b6f} complex from the \(\alpha\)G preparation (Figures 4A, 4F, and 4G). As expected, the SG membranes gave a very similar number of interaction hotspots as the DG membranes (Figures 4A, 4H, and 4I).

Pc-cyt\textsubscript{b6f} Interactions Detected by Affinity-Mapping AFM Specifically Label the 3-nm-High Topographic Features in AFM Images of Grana Membranes

The interaction hotspots recorded on the surface of DG and SG membranes with preoxidized Pc-functionalized probes reliably identified topographic features that protrude \(~3\) nm from the membrane surface at their highest point (Figures 5A and 5B), supporting the assignment of these features as cyt\textsubscript{b6f} complexes. By contrast, the 4- to 5-nm protrusions from the membrane surface, consistent with the height of PSII, showed no high unbinding force signals, but were found in close proximity to the 3-nm topographic features (Figures 5A and 5B). These assignments led us to fit a representative area of our highest resolution AFM image (Figure 5C) with the crystal structures of the dimeric cyt\textsubscript{b6f} and PSII complexes (Figure 5D). The resulting membrane model in Figure 5D suggests that cyt\textsubscript{b6f} complexes (magenta) are often surrounded by PSII complexes (green) in small domains as originally suggested (Joliot et al., 1992; Kirchhoff et al., 2000).

**Figure 3.** Analysis and Quantification of Force-Distance Data Obtained on Grana Thylakoid Membranes Isolated from Spinach by Affinity-Mapping AFM.

(A) Typical retract regions of the force-distance curves recorded using preoxidized Pc-functionalized probes on three different regions of the DG membrane sample attached to the mica. The orange curve was recorded on the mica surface with a peak unbinding force (\(uf\)) of \(~450\) \(pN\) at a probe-sample rupture length (\(r\)) of \(~0\) to \(~1\) nm indicating a non-specific interaction between the main body of the AFM probe and the mica. The red curve was recorded on the membrane surface and shows no distinct peak, indicating that there is little interaction with the AFM probe as it is retracted. The cyan curve was recorded at one of the interaction hot spots on the membrane surface where a high (>50 \(pN\)) unbinding force was recorded, in this case \(~300\) \(pN\), at a probe-sample rupture length of \(~10\) nm, which is consistent with the length of the SM (PEG)\(_{34}\) linker with which the Pc is attached to the probe, indicating the detection of a specific Pc-cyt\textsubscript{b6f} interaction.

(B) Peak unbinding force versus rupture length for 276 force-distance curves recorded at membrane locations with high (>50 \(pN\)) unbinding force (red squares) and associated histograms for force (purple) and rupture length (blue) with average values shown using preoxidized Pc-functionalized probes on DG membranes.

probable unbinding force of \(312 \pm 5\) \(pN\) (Figure 3B) and an average rupture length of \(10.0 \pm 0.3\) nm, consistent with the length of the flexible SM(PEG)\(_{34}\) linker molecule used to attach the Pc to the AFM probe. A second smaller peak in the force distribution was centered on \(607 \pm 15\) \(pN\), which likely results from the rupture of the interaction between two Pc molecules on the functionalized probe and two cyt\textsubscript{b6f} complexes on the surface.
DISCUSSION

Affinity-Mapping AFM Is a Useful Tool for Mapping Membrane Organization at the Nanoscale

Our affinity-mapping AFM approach shows how a biological membrane can be mapped on the nanoscale, by exploiting the specific binding of a membrane-extrinsic probe onto a membrane-bound target protein. Here, we made use of a transient interaction between two electron transfer proteins, the extrinsic electron acceptor Pc and the cyt_{b6f} donor, an integral membrane protein complex. When oxidized Pc, attached to an AFM probe by a 10-nm flexible linker, scans across the thylakoid membrane surface it specifically detects reduced cyt_{b6f} complexes. By simultaneously recording surface topology and Pc-cyt_{b6f} interactions, we were able to distinguish between cyt_{b6f} and PSII by their extents of protrusion from the membrane and by transient protein-protein interactions. The co-location and organization of the PSII and cyt_{b6f} complexes in grana thylakoid membranes in our combined topographic and affinity maps reveals a close association between these complexes and shows how the excitation energy and electron transfer events of photosynthesis are linked in the thylakoid membrane.

Affinity-Mapping AFM Using Pc-Functionalized AFM Probes Allows Pc-cyt_{b6f} Interactions to Be Quantified at the Single-Molecule Level under Near Native Conditions

The large number of interaction hotspots recorded in each force map also produced robust statistics for in situ quantification of the Pc-cyt_{b6f} interaction unbinding force, at the single-molecule level. The unbinding force of 312 ± 5 pN compares with a value of 480 pN measured by the same method, albeit in vitro, for the

Figure 4. Affinity-Mapping AFM of Grana Membranes Prepared under Different Conditions Using a Probe Functionalized with Pc.

Estimated percentage of cyt_{b6f} dimers detected by affinity-mapping AFM using various conditions as indicated on the graph (±se) (A). DG membranes were incubated with 10 μM DCMU to lower production of reduced PQ: topography image (B) and adhesion image (C). DG membranes were incubated with 50 μM preoxidized Pc to block cyt_{b6f} binding sites on the membrane surface: topography image (D) and adhesion image (E). αG membranes: topography image (F) and adhesion image (G). SG membranes: topography image (H) and adhesion image (I). Interaction hot spots where high (>50 pN) unbinding forces were recorded on the membrane surface are highlighted with circles. Bars = 100 nm.

Figure 5. cyt_{b6f}/PSII Nanodomain Structure Revealed by Affinity-Mapping AFM of DG Membranes Isolated from Spinach.

(A) to (C) Topography image overlaid with the simultaneously recorded adhesion image; the interaction hot spots due to Pc-cyt_{b6f} binding are shown as green squares (A). The colored lines denote topographic cross sections, also shown in (B), and the green squares denote the interaction hotspots along these cross-sections; the topographic features are assigned to either cyt_{b6f} (C) or PSII. (D) High-resolution AFM image of a cyt_{b6f}/PSII nanodomain fitted with the membrane-extrinsic parts of the crystal structures of the cyt_{b6f} (purple) and PSII (green) dimers (PDB codes: 1S5L and 1UM3, respectively). Bars = 50 nm in (A) and 50 nm in (C).
interaction between probe-attached cytochrome \textit{c}_{2} (cytc_{2}) and surface-bound reaction center (RC) complexes from the purple photosynthetic bacterium \textit{Rhodobacter sphaeroides} (Vasilev et al., 2014). The latter value agreed with theory-based estimates of the cytc_{2}–RC interaction, which calculated an unbinding force of 600 to 1000 pN (Pogorelov et al., 2007). By measuring an in situ membrane protein complex stabilized by the membrane bilayer and by interactions with neighbors, repeated measurements are possible that report functional interactions, with no extraction or unfolding of the cytb_{6f} complex. Such stabilizing influences allow measurement of the \textasciitilde300 pN unbinding forces, which are comparable with those obtained using conventional force spectroscopy for a range of other interactions including 340 to 454 pN for streptavidin–biotin (Lee et al., 1994; Stevens et al., 2002), 507 pN for the hCG-anti-hCG pair (Stevens et al., 2002), 512 pN for the MPAD-anti-MPAD interaction (Kaur et al., 2004), and 420 pN for citrate synthase-GroEL (Vinckier et al., 1998). The forces we measure likely sample the binding interaction prior to electron transfer, given the requirement for both reduced cytb_{6} and oxidized Pc, as well as the similarity of the dwell time (\textasciitilde160 \mu s at 1.0 kHz force curve repetition rate) of the AFM probe on the membrane surface to the \textasciitilde70 to 130 \mu s electron transfer between Pc and cytb_{6f} (Haehnel et al., 1980; Delosme, 1991). Thus, multiple Pc-cytb_{6f} encounters enable the mapping of most of the cytb_{6f} complexes in the thylakoid membrane.

Earlier in vitro studies using site-directed mutants of Pc and the soluble domain of cytochrome \textit{f} or the purified cytb_{6f} complex concluded that interaction between these proteins depends largely on electrostatic interactions between the partners (Lee et al., 1995; Kannt et al., 1996; Illerhaus et al., 2000). However, mutagenesis of cytochrome \textit{f} in \textit{C. reinhardtii} found that electrostatic interactions exerted a much weaker influence on cytochrome \textit{f} oxidation kinetics in vivo (Soriano et al., 1996, 1998), and other factors undoubtedly come into play in chloroplasts such as restricted diffusional space and the higher osmotic strength found in the thylakoid lumen. An NMR study of the complex between cytochrome \textit{f} and plastocyanin from the cyanobacterium \textit{Nostoc} showed that the binding interface involves hydrophobic residues with charged residues at the edge (Diaz-Moreno et al., 2005). A more recent NMR study of the Pc-cytb_{6f} interaction using spinach components, including SG membranes, showed that there is an initial, loose electrostatic interaction and the subsequent formation of an electron transfer complex relies on hydrophobic interactions (Ueda et al., 2012).

The single-molecule affinity-mapping AFM approach taken in this work approximates the in vivo situation due to our use of cytb_{6f} in situ in native membranes, rather than solubilized complexes. Thus, we expect that electrostatic interactions are involved in the initial encounter phase of the Pc-cytb_{6f} interaction and that hydrophobic interactions then guide the formation of an electron transfer complex. The use of Pc tethered to an AFM probe with its attachment site distal to the Pc-cytb contact region steers the tethered Pc toward its binding site, likely bypassing the multiple binding/unbinding encounters and reorientations possible when two soluble components interact in solution. Rather, our AFM measurements reflect the aftermath of Pc-cytb_{6f} complex formation, and the \textasciitilde300 pN unbinding forces we measure (Figure 3) reflect the factors that stabilize the Pc-cytb_{6f} complex and quantify the forces required to disrupt it. Preparing the reduced cytb_{6f} and oxidized Pc reactants prior to bringing them into contact might accelerate formation of a stable electron transfer complex and increase the likelihood that we have to apply an \textasciitilde300 pN unbinding force to pull it apart. As already noted, the duration of the 160- \mu s dwell time of Pc at the membrane surface might be sufficient to allow electron transfer, which takes \textasciitilde70 to 130 \mu s (Haehnel et al., 1980; Delosme, 1991); thus, our experiments could reflect the stability of the cytb_{6f} (reduced)-Pc (oxidized) complex just prior to electron transfer or of the cytb_{6f} (oxidized)-Pc(reduced) complex following electron transfer. In this respect, this work differs from the forces required to disrupt the in vitro interaction between probe-attached cytc_{2} and surface-bound RC complexes (Vasilev et al., 2014); in this case the cytc_{2}–RC electron transfer is much faster, in the low microsecond range (Overfield et al., 1979; Moser and Dutton, 1988). Thus, the reduced cytc_{2} is rapidly oxidized and the unbinding events we measured likely reflected the interaction between reduced RC and oxidized cytc_{2}, i.e., the aftermath of the electron transfer event (Table 1).

Our preparations contain PSI, so it is possible that some of the interaction hot spots we detect with our affinity-mapping AFM method could correspond to Pc-PSI interactions. However, we consider this to be unlikely for several reasons: First, the crystal structure of PSI (Amunts et al., 2007) shows that the luminal protrusions of this complex are \textasciitilde1 nm, whereas the interaction hot spots we detect consistently label features 3 nm in height, a difference easily resolved by the 0.1 nm \textit{z}-resolution of the AFM; second, in the event of binding to PSI, we would predict that the prerelaxed Pc-functionalized AFM probes would detect a similar number of interactions when in fact they were greatly decreased compared with the preoxidized probes. The fact we observed very few interactions of prerelaxed Pc-functionalized probes with the PSI complexes in DG and SG membranes suggests we could not maintain a photo-oxidized state, likely because we did not include a PSI electron acceptor.

**cytb_{6f} Complexes Are Distributed throughout the Grana Membranes among PSII Complexes**

The colocation of the cytb_{6f} and PSII complexes has important implications for photosynthesis and provides direct evidence for the microdomain hypothesis (Joliot et al., 1992; Kirchhoff et al., 2000). The proximity of these complexes, in regions more appropriately termed “nanodomains,” allows PQ diffusion over short (<20 nm) distances. Affinity-mapping AFM shows that cytb_{6f} complexes are interspersed throughout the grana regions, in the vicinity of PSII complexes but not tightly bound with fixed stoichiometry in a supercomplex. Recent cryo-electron microscopy studies on DG membranes and intact thylakoids revealed the presence of numerous smaller densities alongside those assigned to PSI, which the authors suggested could belong to monomeric PSII or cytb_{6f} complexes (Daum et al., 2010; Kouré et al., 2011). Given the data reported in this article and the fact that PSI exists almost entirely as a dimer in the thylakoid membrane (Dekker and Boekema, 2005), these unassigned densities likely belong to cytb_{6f}. As in our data, these densities were distributed throughout the PSI complexes in grana membrane (Daum et al., 2010; Kouré et al., 2011). However, it is likely that cytb_{6f} complexes are excluded
from the 5 to 10% of grana membranes in wild-type plants that form ordered semicrystalline PSI arrays (Dekker and Boekema, 2005). It is reasonable to conclude that the granal cyt_{b6}f complexes we have colocated with PSI facilitate linear electron transport, while the remaining 40 to 50% located in the stromal lamellae facilitate cyclic electron transport as previously suggested (Albertsson, 2001). Indeed, there is evidence that the distribution of cyt_{b6}f complexes is dynamically responsive to the PQ redox state, with an increase in the proportion found in the stromal lamellae under conditions where the PQ pool is reduced (Valon et al., 1991). The absence of cyt_{b6}f complexes from Triton- and α-DM-derived grana membranes may be due to their selective solubilization by Triton and α-DM detergents, which could explain the holes frequently observed in these membranes and their generally ragged appearance (Dunahay et al., 1984; van Roon et al., 2000; Sznee et al., 2011). Indeed, cyt_{b6}f was solubilized from the membrane at lower concentrations of Triton than used for either PSI or PSII complexes (Morrissey et al., 1986).

Nanodomains of cyt_{b6}f and PSII Complexes Ensure Rapid Exchange of PQ Molecules and, Thus, Efficient Electron Transport

There are some parallels between the location of cyt_{b6}f and PSII complexes shown in this work and recent study that used electron microscopy and AFM to demonstrate proximity between the dimeric cytochrome bc_{1} and dimeric RC complexes in the photosynthetic membrane of the bacterium R. sphaeroides (Cartron et al., 2014). The close proximity of cytochrome complexes and Type II (quinone acceptor) RCs, such as PSII, may therefore be advantageous for facilitating rapid exchange of quinones. Evolution has reconciled the high density of pigment binding proteins required to ensure the efficient transfer and trapping of solar energy with the need for sufficient diffusion space for quinine traffic between RC and cytochrome complexes; the solution revealed by this work is the distribution of cyt_{b6}f complexes among PSII supercomplexes in the grana, minimizing the average distance traversed by PQ molecules in the crowded membrane environment and promoting rapid exchange of PQ between cyt_{b6}f and PSII complexes.

METHODS

Membrane/Protein Isolation

Spinach (Spinacia oleracea) thylakoid membranes (Albertsson et al., 1994), αG membranes (van Roon et al., 2000), DG membranes (Anderson and Boardman, 1966), SG membranes (Albertsson et al., 1994), Pc (Morand and Krogmann, 1993), and cyt_{b6}f (Zhang et al., 2001) were prepared as previously described. SDS-PAGE and immunoblot analysis was performed as previously described (Ruban et al., 2006).

Spectroscopic Determination of Chlorophyll and Cytochrome Contents

Spectroscopic assays of P700 and cyt_{b6}f content were performed according to the methods of Melis and Brown (1980) and Bendall et al. (1971), respectively. The obtained value of 1.4 mmol cytochrome f/mmol chlorophyll is similar to that calculated using this method by Albertsson et al. (1994). To calculate number of cyt_{b6}f complexes per 500-nm grana disc, the following chlorophyll composition was assumed based on the antenna sizes and PSI/PSII ratios given by Danielsson et al. (2004) for grana derived by the same method from thylakoid membranes with similar chlorophyll a/b ratio: 120 C_{5}S_{2} type PSI (120 × 204 = 24,480 Chls), 602 LHII trimers (602 × 42 = 25,284 Chls), 122 PSI-LHII (122 × 168 = 20,496 Chls), 240 CP24 (13 × 240 = 3120); total Chls = 73380; hence, 0.0014 × 73,380 = 102.7 cytochrome f molecules per single 500-nm grana disc (~51.5 dimers).

AFM/Affinity-Mapping AFM

Grana membranes were adsorbed to the mica substrate as previously described (Sznee et al., 2011) and imaged in a buffer containing 10 mM HEPES-NaOH, pH 8.0, 5 mM NaCl, and 5 mM MgCl_{2}. Imaging was performed by PeakForce quantitative nanomechanical mapping mode using a Bruker Multimode AFM. The spring constants of the AFM cantilevers used were individually determined to accurately quantify the force data and varied between 0.06 and 0.24 Nm⁻¹. The Z-modulation amplitude was adjusted to values in the range 15 to 25 nm to allow enough probe-sample separation in order to fully stretch the SM(PEG)_{10} linker molecule on the AFM probe and to separate the Pc from the cyt_{b6}f molecules during each ramp cycle. Before starting the measurements, the Pc molecules on the AFM probes were either preoxidized by incubation in oxidizing buffer (imaging buffer supplemented with 10 mM potassium ferricyanide) or prereduced with reducing buffer (imaging buffer supplemented with 10 mM sodium dithionite) with a subsequent wash in imaging buffer. The contact probe-sample force was kept in the range 100 to 200 pN, and the imaging rate was adjusted (depending on the scan size and pixel density of the scan) in a way that ensured a 256 × 256 pixel PeakForce Capture image could be acquired at a modulation frequency of 1 KHz. During the affinity mapping, the sample was illuminated from a white light source through an optical fiber (Fiber-Lite MI-150; Dolan-Jener), and the power density of the illumination at the sample surface was measured with a Newport 842-PE meter. In addition, some partial illumination most probably occurred from the 670-nm laser used in the optical lever detection system for the AFM. For the control experiments, excess Pc or DCMU was added directly to the liquid cell by pipette at the concentrations described in the text. Subsequent image analysis was performed using Bruker Nanoscope Analysis v1.42 and OriginPro v8.5.1 software (OriginLab). The Nanoscope Analysis was used for the extraction and analysis of the PeakForce quantitative nanomechanical mapping spectroscopy data, and OriginPro 8.5 was used for the statistical analysis of all the force spectroscopy data and for all the calculations and curve fitting. Data reduction (positive identification of specific rupture events) was based on the analysis of the rupture events with probe-sample separations in the range 3 to 30 nm. The most probable values for the unbinding force and the rupture length were obtained from the maximum of the Gaussian fit to the force and rupture length distribution combined in a statistical histogram. The unbinding forces and rupture lengths of 276 rupture events were compiled in force or length distribution histograms.

Preparation of Functionalized Probes for Affinity-Mapping AFM

Hybrid AFM probes, Si tips mounted on Si_{3}N_{4} rectangular or triangular cantilevers, model BL-AC40TS (Olympus Probes), or SNL (Bruker) were first cleaned by washing in acetone (HPLC grade from Fisher Scientific) and then cleaned in a home-built UV/Ozone cleaner (LSPO35 Pen-Raylight source; LOT-Oriel) for 45 min. Immediately after the cleaning step, the AFM probes were placed into a glass desiccator with pure nitrogen for 10 min and then 20 μL (3-mercaptopropyl)trimethoxysilane was introduced into the desiccator. After another 5-min purge, the desiccator was evacuated down to a pressure of ~0.3 kPa using a dry mechanical pump (Welch model 2027) and then sealed for 6 to 8 h to facilitate the deposition of the self-assembled monolayer (SAM). The next step in the
functionalization of the AFM probes, immediately after the SAM formation, was to attach the Pc proteins. An amine-to-sulfhydryl heterobifunctional cross-linker with a 9.5-nm polyethylene glycol (PEG) spacer arm, terminated at one end with N-hydroxysuccinimide ester group and at the other with maleimide group [SM(PEG)24; Pierce Biotechnology] was used in order to attach an exposed lysine residue on the surface of the Pc molecule to the AFM probe. Both the amine-targeted and thiol-targeted reactions were accomplished simultaneously in sodium phosphate buffer, pH 7.4, at a final SM(PEG)24 concentration of 1 mM and a final Pc concentration of 50 nM for 40 min. Then, the AFM probes were gently washed (4 times) in 10 mM HEPES pH 8.0 buffer and stored in the same buffer for further use.

Preparation of Patterned Surfaces of cyt_{b6f}

The linear patterns of cyt_{b6f} were prepared by chemical patterning of glass substrates using a combination of reverse nanoimprint lithography and a wet lift-off and transfer of a thin polymer film replica together with a SAM of silanes to which the cyt_{b6f} molecules were selectively attached.

Accession Numbers

Structure data used in this work are available at the Protein Data Bank under the following accession numbers: Pc (1YLB), PSII (1S5L), cyt_{b6f} (1UM3), and LHCII (2BHW)

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure 1. Coomassie-Stained SDS-PAGE Gel of Protein Composition of Membrane Preparations.

Supplemental Figure 2. Preparation of Pc from Spinach Thylakoids.

Supplemental Figure 3. Preparation of cyt_{b6f} from Spinach Thylakoids and Patterning on Glass for Detection by Affinity-Mapping AFM.

ACKNOWLEDGMENTS

M.P.J. acknowledges funding from the Leverhulme Trust, the Krebs Institute at the University of Sheffield, and Project Sunshine, University of Sheffield. C.N.H., J.D.O., and C.V. gratefully acknowledge funding from the Biotechnology and Biological Sciences Research Council (UK). This work was also supported as part of the Photosynthetic Antenna Research Center (PARC), an Energy Frontier Research Center funded by the U.S. Department of Energy, Office of Science, and Office of Basic Energy Sciences under Award Number DE-SC0001035. PARC’s role was to partially fund the Multimode VIII AFM system and to provide partial support for C.N.H.

AUTHOR CONTRIBUTIONS

M.P.J. performed the purification of membranes and isolated complexes and characterized them by spectroscopy. C.V. prepared the functionalized AFM probes. M.P.J. and C.V. performed the AFM experiments and data analysis. J.D.O. provided advice and support to AFM experiments. M.P.J., C.V., and C.N.H. designed the study and wrote the article. All authors discussed the results and commented on the article.

Received April 29, 2014; revised June 6, 2014; accepted June 24, 2014; published July 17, 2014.

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*Plant Cell*; originally published online July 17, 2014;
DOI 10.1105/tpc.114.127233

This information is current as of August 16, 2017

| Supplemental Data | /content/suppl/2014/07/02/tpc.114.127233.DC1.html
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