In situ formation of photoactive B-ring reduced chlorophyll isomer in photosynthetic protein LH2

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Natural chlorophylls have a D-ring reduced chlorin π-system; however, no naturally occurring photosynthetically active B-ring reduced chlorins have been reported. Here we report a B-ring reduced chlorin, 17,18-didehydro-bacteriochlorophyll (BChl) a, produced by in situ oxidation of B800 bacteriochlorophyll (BChl) a in a light-harvesting protein LH2 from a purple photosynthetic bacterium *Phaeospirillum molischianum*. The regioselective oxidation of the B-ring of B800 BChl a is rationalized by its molecular orientation in the protein matrix. The formation of 17,18-didehydro-BChl a produced no change in the local structures and circular arrangement of the LH2 protein. The B-ring reduced 17,18-didehydro-BChl a functions as an energy donor in the LH2 protein. The photoactive B-ring reduced Chl isomer in LH2 will be helpful for understanding the photofunction and evolution of photosynthetic cyclic tetrapyrrole pigments.

Cyclic tetrapyrroles with modified skeletons and peripheral groups have essential roles in various biofunctional proteins4–9. Chlorophyll (Chl) molecules, involved in the solar-energy conversion processes of oxygenic photosynthesis, typically contain an unsymmetrical conjugated tetrapyrrole π-system, in which the C17–C18 bond in the D-ring is hydrogenated1–4. The D-ring reduced chlorin (17,18-dihydroporphyrin) skeleton is responsible for efficient light absorption in the visible portion of the solar spectrum. In the in vivo conversion from the porphyrin macrocycle in the precursor of Chls, protochlorophyllide a, to the D-ring reduced chlorin ring is regio- and stereoselectively mediated by protochlorophyllide oxidoreductase (POR)5–8. In photosynthetic bacteria, further hydrogenation of the C7 = C8 double bond in the B-ring of the chlorin macrocycle is mediated by chlorophyllide oxidoreductase (COR) to produce a bacteriochlorin (7,8,17,18-tetrahydroporphyrin), which leads to bacteriochlorophyll (BChl) a (Fig. 1A)5–10. However, it remains unclear why natural phototrophs select D-ring reduced chlorin π-systems for light-harvesting and charge separation processes.

B-ring reduced chlorin (7,8-dihydroporphyrin), in which the position of the hydrogenation in the cyclic tetrapyrrole is diagonally opposite to that in naturally occurring D-ring reduced chlorins, is a fascinating Chl isomer11,12. However, no photosynthetically active B-ring reduced chlorins have been discovered in nature, likely because the order of the ring reductions in the (B)Chl biosynthetic pathway is determined by the substrate specificities of POR and COR13. Substitution of D-ring reduced natural Chls with corresponding artificial B-ring reduced chlorin isomers in photosynthetic proteins provides new insights into the photofunctional mechanisms of Chl-polypeptide complexes. Additionally, this substitution might indicate the reason for selection of the D-ring reduced chlorin π-system in photosynthetic evolution. Herein, we report the in situ formation of a B-ring reduced chlorin pigment, 17,18-didehydro-BChl a (1, Fig. 1B), from BChl a in light-harvesting protein LH2 from a purple photosynthetic bacterium *Phaeospirillum molischianum* (denoted as molischianum-LH2) by treatment of this protein with 2,3-dichloro-5,6-dicyano-1,4-benzoquinone (DDQ).

LH2 proteins are light-harvesting pigment-polypeptide complexes in purple photosynthetic bacteria. The BChl a pigments are circularly arranged by support of transmembrane α- and β-polypeptides in LH2 proteins14–16. BChl a pigments in LH2 are classified into two types, B800 and B850, on the basis of the peak positions of their lowest energy absorption bands called Qy bands. Intracomplex excitation energy transfer (EET) occurs efficiently from B800 to B850 BChl a17,18.

Here, we focus on B800 BChl a, which is sandwiched between the outer β-polypeptides in LH2 proteins. In molischianum-LH2, the D-ring of B800 BChl a is oriented toward the surface of the protein matrix (Fig. S1A)14.

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This molecular orientation markedly differs from that in the other structural-determined LH2 protein from *Rhodoblastus acidophilus* (denoted as *acidophilus*-LH2), where the D-ring in B800 BChl a is embedded in the protein matrix (Fig. S1B)\(^{15,16}\). The B800 geometry in *molischianum*-LH2 shows promise for producing a photoactive B-ring reduced chlorin by selective in situ oxidation of the D-ring in B800 BChl a.

**Results and discussion**

Figure 2 compares the electronic absorption spectrum of *molischianum*-LH2 (A) and oxidized *molischianum*-LH2 (B) in 20 mM Tris buffer containing 0.02% n-dodecyl-β-D-maltoside (pH 8.0).

![Figure 1: Molecular structures of BChl a (A), 17,18-didehydro-BChl a (B, denoted as 1), and 3-acetyl-Chl (AcChl) a (C).](image)

![Figure 2: Electronic absorption spectra of native *molischianum*-LH2 (A) and oxidized *molischianum*-LH2 (B) in 20 mM Tris buffer containing 0.02% n-dodecyl-β-D-maltoside (pH 8.0).](image)
suggest that oxidized *molischianum*-LH2 is stable in a similar level to native LH2. The stability of oxidized *molischianum*-LH2 is also confirmed by no degradation of oxidized *molischianum*-LH2 during its purification and various measurements.

The Qy peak position of the new pigment in oxidized *molischianum*-LH2 shifted to a longer wavelength than that of D-ring reduced 3-acetyl-Chl (AcChl) a (Fig. 1C) in the B800 site of *molischianum*-LH2 at 690 nm\(^1\). This result suggests that the newly formed pigment in the oxidized *molischianum*-LH2 was not AcChl a. This assumption was confirmed by high-performance liquid chromatography (HPLC) analysis and electronic absorption spectroscopy of the pigments from oxidized *molischianum*-LH2. Oxidized *molischianum*-LH2 had two major chlorophyllous pigments (Fig. 3A,B). The former pigment (#1 in Fig. 3A) was BChl a, which we attribute to residual B850 BChl a (Fig. 3C). We assigned the latter pigment (#2 in Fig. 3B) to the oxidized pigment. This oxidized pigment eluted more slowly in the HPLC analysis than AcChl a (Fig. 3D). In addition, the Qy peak position of the oxidized pigment at 692 nm in methanol was red-shifted compared with that of AcChl a at 685 nm (Fig. S5). The oxidized pigment had a signal at \(m/z\) 909.5378 in high-resolution mass-spectrometry (HRMS) measurements. This value corresponds to that of the calculated value (MH\(^+\), 909.5375) of a didehydrogenated pigment derived from BChl a. These results suggest that the pigment formed through the DDQ oxidation of *molischianum*-LH2 is an isomer of AcChl a.

To assign the oxidized pigment formed in *molischianum*-LH2, the pigment was demetallated and compared with a structurally determined 17,18-didehydro-bacteriopheophytin (BPhe) a that was synthesized from BPhe a by oxidation with FeCl\(_3\)\(^{11,12}\) (see “Materials and methods” as well as Fig. S6). Note that the removal of Mg from BChl a is necessary for synthesis of the B-ring reduced chlorin possessing the 13\(^2\)-methoxycarbonyl group. HPLC analysis revealed that the retention time of the free-base derived from the oxidized pigment in *molischianum*-LH2 was identical to that of authentic 17,18-didehydro-BPhe a (Fig. 4A,B), but differed from that of the D-ring reduced 3-acetyl-opheophytin a (Fig. 4C). The electronic absorption spectrum of the oxidized pigment in methanol was identical to that of 17,18-didehydro-BPhe a (Fig. 4D). These results indicate that the newly formed pigment in *molischianum*-LH2 by the DDQ oxidation is 17,18-didehydro-BChl a (hereafter denoted as 1).

No porphyrin-type pigment was detected in the pigments that were extracted from oxidized *molischianum*-LH2, indicating that the treatment of *molischianum*-LH2 with DDQ did not oxidize the B-ring of B800 BChl a. No conversion from B800 BChl a to the corresponding porphyrin-type pigment, 3-acetyl-protoporphyrin a, has been reported in the DDQ oxidation of *acidiphilus*-LH2\(^{20}\). The regioselective oxidation of B800 BChl a observed here suggests that the polypeptides sterically protect the pyrrole ring of BChl a inside the protein matrix.

We confirmed the effects of the DDQ oxidation on lycopene, a major carotenoid in *molischianum*-LH2, by HPLC analysis. Lycopene from oxidized *molischianum*-LH2 was detected at the same retention time as that of native LH2 and a standard sample (Fig. S7), indicating that the lycopene in *molischianum*-LH2 was unaffected by the DDQ oxidation. The stable peak positions of lycopene in the absorption spectrum of oxidized *molischianum*-LH2 (Figs. 2 and S2) confirmed that DDQ oxidation had no effect on lycopene.

The effects of the B800 oxidation on the protein structure of *molischianum*-LH2 were examined by a frequency modulation atomic force microscopy (FM-AFM), size-exclusion chromatography (SEC), and circular dichroism (CD) spectroscopy. The crystallographic structure of LH3 protein\(^{13}\) indicates that the circular arrangement is conserved even if local interactions of BChl a with polypeptides; namely substitution of amino acid residues that participate in the formation of the BChl-binding pocket is proved to produce no effect on the overall structures of light-harvesting proteins from purple bacteria. In contrast, information on the effect of chemical modification of BChl a bound to LH2 and related proteins on their protein structures is less available. The structural analysis demonstrated here will provide useful information in this regard.

The ring structure of oxidized *molischianum*-LH2 was clearly visualized by FM-AFM (Fig. 5). This circular arrangement is quite similar to that of native *molischianum*-LH2\(^{22}\). The height profiles in the AFM results (Fig. S8) indicated the averaged top-to-top distance of oxidized *molischianum*-LH2 to be 4.7 ± 0.2 nm (average and standard deviation of 16 samples). This value is almost identical to that of native *molischianum*-LH2 (4.5 ± 0.5 nm)\(^{22}\).
Therefore, no deformation of the LH2 ring structure was induced by the in situ oxidation of B800 BChlα in molischianum-LH2. The elution volume of oxidized molischianum-LH2 in the SEC chromatogram was the same as that of native molischianum-LH2 (Fig. S9), indicating that the protein size was unchanged by the oxidation of B800 BChlα.

In the CD spectrum of oxidized molischianum-LH2, a negative CD signal of B850 BChlα was observed at around 855 nm (Fig. S10C). This signal was similar to that of native molischianum-LH2 (Fig. S10A)19,22, indicating that the orientation and electronic structures of B850 BChlα were not influenced by the B800 oxidation. On oxidation of B800 BChlα, a reverse S-shaped signal for B800 BChlα at around 800 nm disappeared and a new negative CD signal appeared at around 700 nm (Fig. S10C). This negative signal is assigned to 1 in B800 sites.

Note that AcChlα reconstituted into the B800 site of molischianum-LH2 barely exhibited CD signal in the Qy region19. This difference suggests some disarrangements of reconstituted AcChlα in the B800 site of molischianum-LH2, although the interactions of AcChlα with the surrounding amino acid residues are essentially the same as those of 1 and native B800 BChlα. The negative CD signal in the spectrum of oxidized molischianum-LH2 at around 220 nm (Fig. S10D) closely resembles that of native LH2 (Fig. S10B), indicating that the content of α-helices was unchanged by the B800 oxidation.

Excitation of oxidized molischianum-LH2 at 700 nm produced an emission from B850 BChlα at 860 nm (Fig. S11B, black curve). This emission is in line with the B850 emission by excitation of B800 BChlα in native LH2 (Fig. S11A, black curve). In the excitation spectra of oxidized and native molischianum-LH2, the bands at around 700 and 800 nm were detected, respectively (Fig. S11, red curves). These results indicate that 1 and B800 BChlα function as energy donors in oxidized and native molischianum-LH2, respectively.
We used femtosecond transient absorption (TA) spectroscopy to examine the EET dynamics from 1 to B850 BChl a in the oxidized *molischianum*-LH2 (Fig. 6). Excitation of oxidized *molischianum*-LH2 at 700 nm produced a negative band with a minimum at 700 nm, which was assigned to superposition of the ground state bleach (GSB) and stimulated emission (SE) of the energy-donating 1 in the B800 site. This negative band subsequently decayed, accompanied by new positive and negative bands at 825 and 855 nm, respectively, indicating EET from 1 to B850 BChl a19,23,24.

We obtained two decay-associated spectra (DAS) (Fig. 7) by global analysis of the time dependence of the differential absorbance (ΔAbs) at various wavelengths (Fig. S12). This global analysis is in line with our previous analysis of native *molischianum*-LH2 and AcChl a-reconstituted *molischianum*-LH219. The DAS component A with a shorter lifetime (6.8 ps) has a negative band at 700 nm, which corresponds to the decrease of the mixed GSB/SE band of 1, with a pair of 825-nm negative and 855-nm positive bands due to the increase of the positive excited-state absorption band and the negative GSB/SE band of B850 BChl a, respectively. The DAS component B with a longer lifetime (1.2 ns) represents the decay of the excited state of B850 BChl a.

The TA spectroscopy results reveal that 1 can function as an energy donor in oxidized *molischianum*-LH2. The intracomplex EET dynamics from 1 to B850 BChl a is homogeneous, suggesting that the molecular orientation of 1 in the eight B800 pockets is not affected by the DDQ oxidation. The lifetime of the DAS component A, which originates from the combination of the decay of 1 with the rise of B850 BChl a, indicates that intracomplex EET in oxidized *molischianum*-LH2 occurs approximately sevenfold slowly relative to that in native LH2 (990 fs)19. This slow intracomplex EET is attributed to low spectral overlap between energy-donating 1 and energy-accepting B850 BChl a. The intracomplex EET in oxidized *molischianum*-LH2 was slightly slower than that in AcChl a-reconstituted LH2 (5.0 ps)19 despite a slight red-shift of the Qy band of 1 in the B800 site (700 nm) compared with that of AcChl a (690 nm). One possible reason for this result is the difference in the electron delocalization between B-ring reduced and D-ring reduced chlorins. Density functional theory (DFT) calculations indicated that electron density was delocalized over the β-position of the D-ring in the LUMO of derivatives of 1, although no delocalization was found at the β-positions of both the B- and D-rings in the LUMO of AcChl a derivatives11. Such a difference in the distribution of the electron densities might lead to slightly slow intracomplex EET in oxidized *molischianum*-LH2.

To summarize, a regioselective isomer of natural Chls, namely B-ring reduced chlorin, is produced by selective in situ oxidation of B800 BChl a in *molischianum*-LH2. The B-ring reduced chlorin functions as an antenna pigment in the LH2 protein. Regioselective dehydrogenation of the D-ring of B800 BChl a occurs because of its
molecular orientation in *molischianum*-LH2, where the D-ring of B800 BChl *a* faces outside the protein. The position of the dehydrogenation in B800 BChl *a* in *molischianum*-LH2 by DDQ oxidation is diagonally opposite to that in *acidophilus*-LH220. This different regioselectivity can be rationalized by the difference in the B800 orientations between the two types of LH2 proteins (Fig. S1), and indicates an importance of the polypeptides, which protect the pyrrole rings in BChl *a* in the protein matrix. Additionally, the regioselectivity we observe in the protein matrix contrasts with that in preferential dehydrogenation of the B-ring of BChl *a* derivatives in organic solvents11,25. This is the first example of a photoactive B-ring reduced chlorin pigment in photosynthetic proteins. We hope that these findings will be helpful for understanding the roles of photosynthetic cyclic tetrapyrrole pigments on the light-harvesting proteins and wrestling with an open question why nature selects D-reduced Chl pigments.

**Materials and methods**

**Apparatus.** Electronic absorption and CD spectra were measured with a spectrophotometer (UV-2600, Shimadzu) and a spectropolarimeter (J-820, JASCO), respectively. Fluorescence emission and excitation spectra were measured with a spectrophotometer (F-7100, Hitachi). HPLC was performed with a pump (LC-20AT, Shimadzu) and detectors (SPD-M20A and SPD-20AV, Shimadzu). SEC was performed with an ÄKTAprime plus system (GE Healthcare). ¹H NMR spectra were measured with an NMR spectrometer (ECA-600, JEOL); chemical shifts were expressed (in ppm) relative to CHCl₃ (7.26) as an internal reference. HRMS measurements were conducted with a spectrometer (micrOTOF II, Bruker) by atmospheric pressure chemical ionization (APCI).

**Materials.** LH2 protein was isolated from the cultured cells of a purple photosynthetic bacterium *Phaeospirillum molischianum* DSM12026. BChl *a* was isolated from a purple photosynthetic bacterium *Rhodobacter sphaeroides*, and was converted to AcChl *a* and BPhe *a* by DDQ oxidation27 and demetallation under acidic conditions28, respectively. Lycopene and DDQ were purchased from Wako Pure Chemical Industries. A detergent *n*-dodecyl-β-D-maltoside (DDM) was purchased from Dojindo Laboratories.

**DDQ treatment of LH2.** *Molischianum*-LH2 was treated with DDQ basically according to a previous report20. A solution of native *molischianum*-LH2 in 20 mM Tris buffer containing 0.1% DDM (pH 8.0) was mixed with 1/10 volume of an acetone solution of DDQ. The final concentration of DDQ was 0.2 mM. The mixed solution was incubated at 35 °C in the dark. After disappearance of the Qₘ band of B800 BChl *a*, DDQ was removed by ultrafiltration using Amicon centricron concentrators (50 kDa cutoff, Merck Millipore). The oxidized LH2 was purified by anion-exchange column chromatography using Whatman DE52 resin (GE Healthcare). The protein was desalted by ultrafiltration using Amicon centricron concentrators (50 kDa cutoff, Merck Millipore).

**HPLC analysis of chlorophyllous pigments in LH2.** Chlorophyllous pigments in *molischianum*-LH2 were analyzed by reverse-phase HPLC reported elsewhere20. *Molischianum*-LH2 proteins were concentrated by ultracentrifugation with Amicon centricron concentrators (50 kDa cutoff, Merck Millipore), followed by evaporation with a smart evaporator (BioChromato) in the dark. Then, chlorophyllous pigments were extracted from the samples with methanol, and were eluted on a reverse-phase column *S₅C₁₈*-AR-II (6 mm i.d. × 250 mm, Nacalai Tesque) with a guard column *S₅C₁₈*-AR-II (4.6 mm i.d. × 10 mm, Nacalai Tesque) with methanol at the flow rate of 1.0 mL/min.

**Isolation of oxidized pigment 1.** Oxidized *molischianum*-LH2 was concentrated by ultracentrifugation using Amicon centricron concentrators (50 kDa cutoff, Merck Millipore), followed by evaporation with a smart evaporator (BioChromato) in the dark. The pigment 1 was extracted from the resulting sample with methanol.

**Figure 7.** DAS obtained from the global analysis of the TA spectra of oxidized *molischianum*-LH2. Components with time constants of 6.8 ps (A) and 1.2 ns (B) were obtained.
and purified by reverse-phase HPLC using a column 5C18-AR-II (10 mm i.d. × 250 mm, Nacalai Tesque) with methanol at the flow rate of 1.0 mL/min. VIS (methanol) $\lambda_{\text{max}}$ 692 (relative intensity, 1.00), 443 (0.98), 411 nm (0.93); HRMS (APCI) found: $m/z$ 909.5378, calcd for $\text{C}_{55}\text{H}_{73}\text{MgN}_4\text{O}_6$: $\text{MH}^+$, 909.5375.

Synteny of 17,18-didehydro-BPhe a. 17,18-Didehydro-BPhe $a$ was synthesized from BPhe $a$ by oxidation with FeCl$_3$, according to previous report$^{1,12}$. A nitromethane solution of FeCl$_3$, 6H$_2$O (4.0 eq.) was added to a dichloromethane solution of BPhe $a$, and the mixed solution was stirred at room temperature in the dark for 5 min. The reaction was quenched by addition of methanol and washed with distilled water. The organic layer was dried over anhydrous Na$_2$SO$_4$, followed by evaporation under reduced pressure. The residue was purified by silica gel flash column chromatography (Merck Kieselgel 60, 0–10% Et$_2$O/CH$_2$Cl$_2$) to give the titled compound: mp $250^\circ$C; VIS (CH$_2$Cl$_2$) $\lambda_{\text{max}}$ 695 (relative intensity, 0.61), 649 (0.10), 553 (0.11), 521 (0.12), 419 nm (1.00); $1^H$ NMR (600 MHz, CDCl$_3$) $\delta$ 9.47 (1H, s, 20-H), 9.36 (1H, s, 5-H), 8.78 (1H, s, 10-H), 6.68 (1H, s, 13$^2$-H), 5.28 (1H, br-t, $J$ = 7 Hz, P2-H), 4.63 (2H, d, $J$ = 7 Hz, P1-H$_3$), 4.54 (1H, dq, $J$ = 7, 3 Hz, 7-H), 4.29 (1H, dt, $J$ = 8, 3 Hz, 8-H), 3.91–3.84 (2H, m, 17-CH$_2$), 3.82 (3H, s, 31-CH$_3$), 3.79 (3H, s, 132-CH$_3$), 3.68 (3H, s, 12-CH$_3$), 3.60 (3H, s, 2-CH$_3$), 3.27 (3H, s, 18-CH$_3$), 3.22 (3H, s, 3$^2$-CH$_3$), 2.97, 2.84 (each 1H, d, $J$ = 7, 10 Hz, 17$^1$-CH$_2$), 2.49–2.42, 2.19–2.12 (each 1H, m, 8-CH$_3$), 1.94–1.86 (2H, m, P3-CH$_2$), 1.89 (3H, s, P3-CH$_3$), 1.55–1.44 (1H, P14-CH$_3$), 1.38–0.98 (18H, m, P4-(CH$_2$)$_7$CH(CH$_2$)$_3$CH(CH$_2$)$_3$), 1.13 (1H, t, $J$ = 7 Hz, 8$^1$-CH$_3$), 0.87, 0.84 (each 3H, d, $J$ = 7 Hz, P15-(CH$_3$)$_2$), 0.82, 0.81 (each 3H, d, $J$ = 7 Hz, P7-, P11-CH$_3$) [the two inner NH signals were invisible.]; HRMS (APCI) found: $m/z$ 887.5680, calcd for $\text{C}_{55}\text{H}_{75}\text{N}_4\text{O}_6$: $\text{MH}^+$, 887.5681.

HPLC analysis of oxidized pigment 1 after demetallation. The central magnesium was removed from 1, which was purified described above, by addition of an aliquot of hydrochloric acid in methanol. The demetallated pigment was quickly extracted with diethyl ether and dried over anhydrous Na$_2$SO$_4$, followed by dryingness under stream of nitrogen gas. The residue was dissolved with methanol and eluted on a reverse-phase column 5C18-AR-II (6 mm i.d. × 250 mm, Nacalai Tesque) with methanol at the flow rate of 1.0 mL/min. The elution profile of this pigment was compared with that of the synthesized 17,18-didehydro-BPhe $a$ under the same HPLC conditions.

HPLC analysis of lycopene. LH2 proteins were concentrated by ultracentrifugation with Amicon concentrators (50 kDa cutoff, Merck Millipore), followed by evaporation with a smart evaporator (Biorad) in the dark. Lycopene was extracted from the samples with a mixture of methanol and dichloromethane (1/1, vol/vol), followed by evaporation under reduced pressure. The residues were dissolved with an HPLC eluent (hexane/acetone = 99/1, vol/vol) and eluted on a normal-phase column SSL-II (6 mm i.d. × 250 mm, Nacalai Tesque) with hexane/acetone (99/1, vol/vol) at the flow rate of 0.5 mL/min.

AFM measurements. A 100 μL aliquot of oxidized molischianum-LH2 solution in 20 mM Tris buffer containing 0.02% DDM and 150 mM NaCl ($pH$ 8.0) was placed onto a cleaved mica (SPI Supplies). After standing for 30 min at room temperature in the dark, the mica surface was rigorously rinsed with 20 mM Tris buffer containing 150 mM NaCl ($pH$ 8.0). The oxidized molischianum-LH2 was then observed in 20 mM Tris buffer containing 150 mM NaCl ($pH$ 8.0) by a laboratory-built frequency modulation AFM controlled by a commercially available AFM controller (ARC2, Asylum Research) with a silicon cantilever with gold coating of deflection side (160 AC-NG, MikroMasch), which had a nominal spring constant of 26 N/m. The typical resonance frequency and Q factor in an aqueous buffer solution are 120 kHz and 7, respectively.

Size exclusion chromatography. SEC analysis was performed basically according to previous reports$^{21,30,31}$. Molischianum-LH2 proteins were eluted on a HiPrep 16/60 Sephacryl S-300 HR column (GE Healthcare) with 20 mM Tris buffer containing 0.02% DDM and 150 mM NaCl ($pH$ 8.0) at the flow rate of 0.4 mL/min.

Transient absorption spectroscopy. Femtosecond time-resolved TA spectroscopy was done according to a previous report$^{19}$ with a pair of noncollinear optical parametric amplifiers (NOPA) (TOPAS-white, Light-Conversion), pumped by a regeneratively amplified Ti:sapphire laser (Solstise, Spectra-Physics), as light sources. Output of one of the NOPAs was set at 700 nm for excitation of the Q band of the oxidized pigment in oxidized molischianum-LH2. A prism pair was used to pre-compress the pulses and the pulse duration at the sample position was 16 fs (fwhm), which was measured by the self-diffraction frequency-resolved optical gating (SD-FROG) method. The excitation intensity at the sample position was 20 μW (20 nJ), and the diameter of the focused laser beam was ca. 0.15 mm. The polarization between the pump and probe pulses was set at the magic angle by rotating the polarization of the pump pulse by a Berek compensator (Model 3540, New Focus). White-light supercontinuum (410–930 nm) was generated by focusing the output of another NOPA centered at 1100 nm into a rotating CaF$_2$ window (thickness: 2 mm) and it was divided into probe and reference pulses. The probe pulse was focused into a rotating sample cell excited by the pump pulse, and the transmitted light was guided into a multichromater (MSPI1000-V, Uniosko). The reference pulse was directly guided into another multichrometer of the same type and the differential absorbance (ΔAbs) of the sample was calculated. The heterodyne-detected optical Kerr effect (HD-OKE) signal between the pump and the probe pulses was obtained by replacing the sample solution in the rotating cell with neat carbon tetrachloride, and the electronic response signal was used to compensate the group velocity dispersion of the TA signal. Oxidized molischianum-LH2 was solubilized in
20 mM Tris buffer containing 0.02% DDM (pH 8.0), and the Qₐ absorbance of B850 BChl a of oxidized *molischianum*-LH2 was set at ca. 0.8–0.9 with the 2-mm optical length.

Data availability
Data generated or analyzed during the current study are included in this published article and are available from the corresponding author on reasonable request.

Received: 20 August 2020; Accepted: 28 October 2020
Published online: 09 November 2020

References
1. Scheer, H. An overview of chlorophylls and bacteriochlorophylls: biochemistry, biophysics, functions and applications. In *Chlorophylls and Bacteriochlorophylls: Biochemistry, Biophysics, Functions and Applications* (eds Grimm, B. et al.) 1–26 (Springer, New York, 2006).
2. Senge, M. O., MacGowan, S. A. & O’Brien, J. M. Conformational control of cofactors in nature—the influence of protein-induced macrocycle distortion on the biological function of tetrapyrroles. *Chem. Commun.* 51, 17031–17036 (2015).
3. Gruber, K., Puffer, B. & Kräutler, B. Vitamin B₉-derivatives—enzyme cofactors and ligands of proteins and nucleic acids. *Chem. Soc. Rev.* 40, 4346–4363 (2011).
4. Taniguchi, M. & Lindsey, J. S. Synthetic chlorins, possible surrogates for chlorophylls, prepared by derivatization of porphyrins. *Chem. Rev.* 117, 344–535 (2017).
5. Tamiaki, H., Teramura, M. & Tsukatani, Y. Reduction processes in biosynthesis of chlorophyll molecules: chemical implication of enzymatically regio- and stereoselective hydrogenations in the late stages of their biosynthetic pathway. *Bull. Chem. Soc. Jpn.* 89, 161–173 (2016).
6. Bryant, D. A., Hunter, C. N. & Warren, M. J. Biosynthesis of the modified tetrapyrroles – the pigments of life. *J. Biol. Chem.* 295, 6888–6925 (2020).
7. Burke, D. H., Alberti, M. & Hearst, J. E. The *Rhodobacter capsulatus* chlorin reductase-encoding locus, *bchA*, consists of three genes, *bchX*, *bchY*, and *bchZ*. *J. Bacteriol.* 175, 2407–2413 (1993).
8. McGlynn, P. & Hunter, C. N. Genetic analysis of the *bchC* and *bchA* genes of *Rhodobacter sphaeroides*. *Mol. Genet. Genom.* 236, 227–234 (1993).
9. Li, C. et al. Highly selective synthesis of the ring-B reduced chlorins by ferric chloride-mediated oxidation of bacteriochlorins: effects of the fused iface vs isocyclic ring on photophysical and electrochemical properties. *J. Am. Chem. Soc.* 130, 14311–14323 (2008).
10. Kuniyoda, M. & Tamiaki, H. Self-assembly of synthetic bacteriochlorophyll-d analogues possessing a B-ring reduced chlorin n-system. *J. Org. Chem.* 74, 8437–8440 (2009).
11. Nomata, J., Mizoguchi, T., Tamiaki, H. & Fujita, Y. A second nitrogenase-like enzyme for bacteriochlorophyll biosynthesis—reconstitution of chlorophyllide a reductase with purified X-protein (BChX) and YZ-protein (BchY-BchZ) from *Rhodobacter capsulatus*. *J. Biol. Chem.* 281, 15021–15028 (2006).
12. Koepke, J., Hu, X., Muenke, C., Schulten, K. & Michel, H. The crystal structure of the light-harvesting complex II (B800–850) from *Rhodopseudomonas palustris*. *Structure* 4, 581–597 (1996).
13. McDermott, G. et al. Crystal structure of an integral membrane light-harvesting complex from photosynthetic bacteria. *Nature* 374, 517–521 (1995).
14. Papiz, M. Z., Prince, S. M., Howard, T., Cogdell, R. J. & Issacs, N. W. (2003) The structure and thermal motion of the B800–B850 LH2 complex from *Rhodopseudomonas acidophila* at 2.0 Å resolution and 100 K: new structural features and functionally relevant motions. *J. Mol. Biol.* 326, 1523–1538 (2003).
15. Sundström, V., Pullerits, T. & van Grondelle, R. Photosynthetic light-harvesting: reconciling dynamics and structure of purple bacterial LH2 reveals function of photosynthetic unit. *J. Phys. Chem. B* 103, 2327–2346 (1999).
16. van Grondelle, R. & Novoderezhkin, V. I. Energy transfer in photosynthesis: experimental insights and quantitative models. *Phys. Chem. Chem. Phys.* 8, 793–807 (2006).
17. Saga, Y. et al. Selective removal of B800 bacteriochlorophyll a from photosynthetic light-harvesting protein LH2. *Sci. Rep.* 9, 3636. https://doi.org/10.1038/s41598-019-40082-y (2019).
18. Yoneda, Y. & Hirota, K. Determination of the molar extinction coefficients of the B800 and B850 absorption bands in light-harvesting complexes 2 derived from three purple photosynthetic bacteria *Rhodoblastus acidophilus*, *Rhodobacter sphaeroides*, and *Phaeospirillum molischianum* by extraction of bacteriochlorophyll a. *Anal. Sci.* 32, 801–804 (2016).
19. Saga, Y. & Miyagi, K. Characterization of 3-acetyl chlorophyll a and 3-acetyl protochlorophyll a accommodated in the B800 binding sites in photosynthetic light-harvesting complex 2 in the purple photosynthetic bacterium *Rhodobacter acidochromatoides*. *Biochem. J.* 494, 698–704 (2018).
20. Saga, Y., Miura, R., Sadaoka, K. & Hirai, Y. Kinetic analysis of demetallation of synthetic zinc cyclic tetrapyrroles possessing an acetyl group at the 3-position: effects of tetrapyrrole structures and peripheral substitution. *J. Phys. Chem. B* 115, 11757–11762 (2011).
21. Fukushima, T. Wideband low-noise optical beam deflection sensor with photothermal excitation for liquid-environment atomic force microscopy. *Rev. Sci. Instrum.* 80, 023707–023714 (2009).
22. Saga, Y., Hirota, K., Asakawa, H., Takao, K. & Fukushima, T. Reversible changes in the structural features of photosynthetic light-harvesting complex 2 by removal and reconstitution of B800 bacteriochlorophyll a pigments. *Biochimie* 56, 3483–3491 (2017).
31. Saga, Y., Yamashita, M. & Nakagawa, S. *In situ* conversion of chlorophyll *b* reconstituted into photosynthetic protein LH2. *Chem. Lett.* **48**, 1270–1273 (2019).

**Acknowledgements**

This work was partially supported by JST PRESTO (JPMJPR1416 to Y.S.) and JSPS KAKENHI (JP18H05182, JP18KT0094 to Y.S., JP18H05180 to Y.N., and JP17H06436 to H.T.). The authors are grateful to Mr. Ken Kaneda and Ms. Shiori Nakagawa (Kindai University) for their experimental assistances, and Bio-SPMs Cooperative Research in NanoLSI, Kanazawa University.

**Author contributions**

Y.S. conceived the project. Y.S. and Y.O. prepared native and oxidized *molischianum*-LH2 proteins, and contributed to spectroscopic, HPLC, and SEC analysis of LH2 proteins and pigments. D.F. and H.T. synthesized and analyzed 17,18-didehydro-BPhe *a*. Y.M., Y.K., T.H. and Y.N. contributed to TA spectroscopic analysis. H.H. and H.A. performed AFM analysis. Y.S., H.A., Y.N., and H.T. interpreted the results and wrote the manuscript. All authors reviewed the manuscript.

**Competing interests**

The authors declare no competing interests.

**Additional information**

**Supplementary information** is available for this paper at https://doi.org/10.1038/s41598-020-76540-1.

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