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Energy migration within hexameric hemoprotein reconstituted with Zn porphyrinoid molecules†

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Photosensitizers, Zn protoporphyrin IX and Zn chlorin e_{6} , are completely inserted into each heme pocket of a hexameric apohemoprotein. The fluorescence quenching efficiencies upon addition of methyl viologen are 2.3 and 2.6 fold-higher than those of the partially photosensitizer-inserted proteins, respectively, indicating that the energy migration occurs within the proteins.

An array of natural pigments achieves efficient capture of sunlight in natural photosynthetic systems.¹ For example, LH2, a simple light harvesting complex from purple bacterium containing a precise array of eighteen Mg-bacteriochlorin molecules, demonstrates energy migration via successive and rapid energy transfer within protein matrices.2 To mimic such a structure and function, a number of efforts to reproduce an array of photosensitizers (especially porphyrin derivatives) have been undertaken using synthetic, 3 supramolecular, 4 and coordination-bonding⁵ approaches. Several proteins have also been found to provide appropriate scaffolds for accumulating photosensitizers by supramolecular interactions⁶ or covalent modifications.⁷ In this context, we have focused on the use of the native oligomer of hexameric tyrosinecoordinated heme protein (HTHP) from the marine bacterium Silicibacter pomeroyi⁸ as a scaffold for construction of a new array of photosensitizers. Dobbek and coworkers reported that HTHP is a C_6 -symmetric toroidal hexamer with each domain including a 75-residue peptide chain consisting of three a-helices and a non-covalently bound iron protoporphyrin IX, heme *b* cofactor. According to the crystal structure, the heme–heme distance is 18 Å (Fig. 1b). Although the native function of HTHP remains unknown, the unique structure and its peroxidase and catalase

Fig. 1 (a) Molecular structures of heme and Zn porphyrinoids, ZnPP and ZnCe6. (b) Crystal structure of HTHP (PDB ID; 2OYY) and schematic representation of the preparation of reconstituted HTHP.

activities have been investigated.8 Here, we report that reconstitution of the hemoprotein with zinc porphyrinoid complexes⁹ provides an array of photosensitizers with well-defined orientations in the HTHP matrices (Fig. 1). The modified HTHP is found to provide a model of the light harvesting complex which demonstrates energy migration within an array of chromophores. The present system will serve as the versatile strategy to create a light harvesting complex based on a series of porphyrinoid photosensitizers.

HTHP is expressed in a recombinant E. coli system and purified by anion exchange and size exclusion chromatography (SEC). Analytical SEC (Fig. 2a) and DLS (dynamic light scattering, Table S1, ESI†) reveal a monodisperse species with a hydrodynamic diameter of 5.4 nm, which is consistent with the value expected from the hexameric structure observed in X-ray crystallography,⁸

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Fig. 2 (a) Analytical SEC traces and (b) UV-vis absorption and CD spectra of HTHP (red), apoHTHP (green) and rHTHP^{ZnPP(6/6)} (blue). In (a), black traces show protein standards, and red, green, blue and black traces were detected by absorptions at 402, 280, 421, and 280 nm, respectively. In (b), the upper blue line is a differential CD spectrum generated by the subtraction of the CD spectrum of rHTHP^{ZnPP(1/6)} from that of rHTHP^{ZnPP(6/6)}.

and ESI-TOF MS (Fig. S1, ESI†) shows the desired mass numbers of the multiply ionized holo-hexameric species: found $m/z = 3318.2$ and 3539.4; calcd $m/z = 3318.5$ ($z = 16+$) and 3539.7 ($z = 15+$). The apo-form of HTHP (apoHTHP) was prepared by a conventional method using acid and 2-butanone, 10 and the resulting protein has no absorption in the visible region (Fig. 2b). The hexameric structure in the apo-form was confirmed by analytical SEC and DLS measurements. In addition, the CD spectrum of apoHTHP in the far-UV region is consistent with that of HTHP, showing that the α -helices are maintained in the absence of the heme cofactors (Fig. S2, ESI†). Addition of excess amounts of Zn protoporphyrin IX (ZnPP) into an apoHTHP solution under pH-neutral conditions yields reconstituted HTHP (rHTHP^{ZnPP(6/6)}), where $6/6$ represents the complete incorporation of the zinc complex into the six heme pockets in apoHTHP.^{11,12} The UV-vis absorption spectrum of rHTHP^{ZnPP(6/6)} has maxima at 421, 548, and 584 nm (Fig. 2b). This pattern is similar to that of tyrosine-coordinated ZnPP in human serum albumin.¹³ Analytical SEC measurements for rHTHP^{ZnPP(6/6)} indicate that the protein has the same elution volume as HTHP. DLS measurements indicate a hydrodynamic diameter of 5.6 nm and confirm that the thermodynamically stable hexameric structure is maintained.

Addition of apoHTHP into a rHTHP ${}^{ZnPP(6/6)}$ aqueous solution increases the intensity of fluorescence derived from ZnPP moieties (Fig. S4, ESI†), indicating re-equilibration toward reconstituted HTHP with less than six ZnPP molecules, rHTHP^{ZnPP(n/6)}, where n represents the apparent number of the photosensitizer molecules

in the six heme pockets.¹⁴ The fluorescence lifetime (τ) of rHTHP^{ZnPP(6/6)} was determined to be 1.43 \pm 0.01 ns, which is slightly shorter than that of rHTHP^{ZnPP(1/6)} ($\tau = 1.56 \pm 0.01$ ns). Taken together with lower fluorescence intensity in rHTHP^{ZnPP(6/6)}, it appears that singlet–singlet annihilation occurs in the protein hexamer.^{3a-c,4c,15} The visible absorption spectrum of rHTHP^{ZnPP(n/6)} is similar to that of rHTHP $^{ZnPP(6/6)}$, indicating that the coordination environments of the two proteins are similar (Fig. S5, ESI†). This re-equilibration is also confirmed by a differential CD spectrum obtained by subtracting the spectrum of $rHTHP^{ZnPP(1/6)}$ from that of $rHTHP^{ZnPP(6/6)}$. The observed split type Cotton effect (Fig. 2b) induced by ZnPP–ZnPP exciton coupling strongly suggests the formation of conformationally-defined Zn porphyrin arrays.^{16–18} These findings also indicate that the ZnPP molecules can be incorporated into each subunit of apoHTHP while maintaining the intrinsic hexameric structure, whereas re-equilibration upon addition of apoHTHP provides a mixture of incompletelyreconstituted photosensitizer-containing proteins. Communication
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Stern–Volmer plots of steady-state and time-resolved emission against the concentration of methyl viologen dichloride (MV^{2+}) are shown in Fig. 3a and Fig. S8, ESI,† respectively. Quenching of steady state fluorescence by MV^{2+} (Fig. S9, ESI[†]) was observed at relatively high concentrations ([MV^{2+} >1 mM), whereas no changes in lifetimes upon the addition of MV^{2+} were observed (Fig. S10, ESI[†]).¹⁹ This indicates static quenching of fluorescence of rHTHP^{ZnPP(n/6)} by MV^{2+} . The slopes of the Stern–Volmer plots for steady state fluorescence of $rHTHP^{ZnPP(n/6)}$ were determined to be 21 M⁻¹ (n = 6) and 9.2 M⁻¹ (n = 1) as apparent binding constants. The actual binding constant of MV^{2+} for rHTHP^{ZnPP(6/6)} evaluated by UV-vis spectral changes to form the charge-transfer complex

Fig. 3 Stern–Volmer plots of steady-state fluorescence against the concentration of methyl viologen as a quencher molecule for (a) $rHTHP^{ZnPP(n/6)}$ and (b) r HTHP^{ZnCe₆(n/6)</sub>. Solid lines show corresponding least square fitting. Conditions:} $[ZnPP] = 4.0 \mu M$ or $[ZnCe₆] = 2.0 \mu M$ in 100 mM potassium phosphate buffer, pH 7.0, at 25 °C under N₂ atmosphere, λ_{ex} = 421 nm (rHTHP^{ZnPP(n/6)}) and 418 nm (rHTHP^{ZnCe₆(n/6)}), λ_{em} = 592 nm (rHTHP^{ZnPP(n/6)}) and 645 nm $(rHTHP^{ZnCe₆(n/6)})$

(Fig. S11, ESI†) is consistent with that of rHTHP^{ZnPP(1/6)} (ca. 9 M^{-1}). Taken together, these results indicate that the higher apparent value of the protein hexamer fully occupied by photosensitizers is a result of efficient quenching which occurs due to the energy migration within the ZnPP molecule array.20

Similar results were obtained using Zn chlorin e_6 (ZnC e_6) instead of ZnPP (Fig. 1a). The reconstituted protein, rHTHP^{ZnCe6(6/6)}, was also characterized by analytical SEC, DLS, UV-vis and CD spectroscopic measurements (Fig. S13 and Table S1, ESI†). The fluorescence intensity of rHTHP^{ZnCe₆(n/6)} is found to depend on the n value, the ratio of the bound photosensitizer for apoHTHP. The apparent binding constants of MV^{2+} derived from the Stern–Volmer plots for steady state fluorescence of rHTHP^{ZnCe6(6/6)} and rHTHP^{ZnCe6(1/6)} are 1.2 \times 10³ M⁻¹ and 4.7 \times 10² M⁻¹, respectively (Fig. 3b). In contrast, the actual binding constants of MV^{2+} for rHTHP^{ZnCe₆(n/6)} determined by UV-vis spectral changes (Fig. S15, ESI†) are 5 \times 10^{2} M⁻¹ (n = 6) and 4×10^{2} M⁻¹ (n = 1).²¹ Therefore, the 2.6-fold greater apparent binding constant of $rHTHP^{ZnCe_6(6/6)}$ relative to rHTHPZnCe6(1/6) suggests that the energy migration occurs within the ZnCe₆ array as well as rHTHP^{ZnPP(6/6)}.²⁰ Open Comm We consider the online of the published on 02 June 2015. The consideration of the consideration of the consideration of the consideration of the commons are commons at the consideration of the consideration of t

In conclusion, the present study demonstrates that the oligomeric hemoprotein is a versatile and useful model for detecting energy migration within assembled porphyrinoid photosensitizers with well-defined orientations in the heme binding sites. The present system is expected to contribute to generation of new efficient photo-catalysts and devices which harness the biological light harvesting function.

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for rHTHP^{ZnPP(6/6)} and rHTHP^{ZnCe6(6/6)}, respectively (see details in Table S3, Fig. S12 and S16, ESI†).
- 21 The difference between the binding constants of MV^{2+} for rHTHP^{ZnCe6(n/6)} and rHTHP^{ZnPP(n/6)} may be derived from the number of carboxylate groups of the cofactors.