

Computational Design and Elaboration of a *De Novo* Heterotetrameric α -Helical Protein that Selectively Binds an Emissive Abiological (Porphinato)zinc Chromophore

H. Christopher Fry[‡], Andreas Lehmann^{‡,¶}, Jeffrey G. Saven^{‡,*}, William F. DeGrado^{‡,†,*}, and Michael J. Therien^{§,*}

[‡] Department of Chemistry, University of Pennsylvania, Philadelphia, PA 19104-6323

[†] Department of Biochemistry and Molecular Biophysics, Johnson Foundation, School of Medicine, University of Pennsylvania, Philadelphia, PA 19104-6059

[§] Department of Chemistry, Duke University, Durham, NC 27708-0354

Abstract

The first example of a computationally *de novo* designed protein that binds an emissive abiological chromophore is presented, in which a sophisticated level of cofactor discrimination is pre-engineered. This heterotetrameric, C_2 -symmetric bundle, $A_{His}:B_{Thr}$, uniquely binds (5,15-di[(4-carboxymethyleneoxy)phenyl]porphinato)zinc [(DPP)Zn] via histidine coordination and complementary noncovalent interactions. The A_2B_2 heterotetrameric protein reflects ligand-directed elements of both positive and negative design, including hydrogen-bonds to second-shell ligands. Experimental support for the appropriate formulation of [(DPP)Zn: $A_{His}:B_{Thr}$]₂ is provided by UV/visible and circular dichroism spectroscopies, size exclusion chromatography, and analytical ultracentrifugation. Time-resolved transient absorption and fluorescence spectroscopic data reveal classic excited-state singlet and triplet PZn photophysics for the $A_{His}:B_{Thr}:(DPP)Zn$ protein ($k_{fluorescence} = 4 \times 10^8 \text{ s}^{-1}$; $\tau_{triplet} = 5 \text{ ms}$). The A_2B_2 apoprotein has immeasurably low binding affinities for related [porphinato]metal chromophores that include a (DPP)Fe(III) cofactor and the zinc metal ion hemin derivative [(PIX)Zn], underscoring the exquisite active site binding discrimination realized in this computationally designed protein. Importantly, elements of design in the $A_{His}:B_{Thr}$ protein ensure that interactions within the tetra- α -helical bundle are such that only the heterotetramer is stable in solution; corresponding homomeric bundles present unfavorable ligand-binding environments, and thus preclude protein structural rearrangements that could lead to binding of (porphinato)iron cofactors.

Introduction

The design and synthesis of *de novo* proteins that bind abiological cofactors provide a general strategy to interrogate important protein structure-function relationships^{1–5} and build proteins that possess functions not seen in nature. Although *de novo* designed proteins capable of binding hemin [(PIX)Fe] have been realized,^{6–9} such systems typically mimic the structures, functions and spectral features of naturally occurring hemoproteins. While advances in protein design have been used to craft tetra- α -helical peptides that bind

saven@sas.upenn.edu, wdegrado@mail.med.upenn.edu, michael.therien@duke.edu.

[¶]Present address: Fox Chase Cancer Center, Philadelphia, PA 19111-2434

Supporting Information Available. Compiled benchmark (porphinato)zinc X-ray crystallographic data, detailed binding model, size exclusion chromatography, additional absorption and emission spectra.

abiological (porphinato)iron (PFe) cofactors,^{10–12} elaborating entirely new metalloprotein functions requires the ability to engineer proteins that uniquely accommodate targeted ligand frameworks as well as specific metal ions. Designed protein complexes containing abiological Zn-porphyrin cofactors are of particular interest due to the fact that electron and energy transfer reactions can be activated by pulsed laser excitation of such chromophores,^{13–17} and the fact that these moieties are key components in systems exhibiting a variety of novel nonlinear optical and photophysical properties.^{18–23} Herein, a helical bundle protein that selectively encapsulates an emissive zinc porphyrin chromophore is computationally designed and experimentally characterized.

(Porphinato)zinc (PZn) chromophores have been utilized to provide fundamental insights into electron and energy transfer reactions^{13,16} and develop high performance electronic and optical materials.^{18–23} Synthetic multiporphyrin arrays^{13,24–27} yield supramolecular architectures inspired in part by the naturally occurring multiporphyrin array found in the light harvesting complex of photosystem II.^{28–30} While PZn may be dispersed in polymer-based systems, controlling the cofactor's orientation and local environment can be difficult or limited.^{20,31,32}

Though subtle, the folding and self-assembly properties of proteins can be leveraged to arrive at well defined local environments for porphyrin-based cofactors. Bundles of helical peptides can encapsulate and coordinate natural and abiotic Zn porphyrins.^{33,34} Inspection of fiducial structures have guided the design of such systems, where Zn is coordinated with appropriate side-chain ligands (*e.g.*, histidine) and hydrophobic residues are patterned so as to stabilize a helical bundle. In addition, such designed α -helical proteins can be displayed in oriented molecular arrays at interfaces.^{34–36} Many of these systems examined thus far have fluctuating tertiary structures, however, and likely do not have the geometric complementarity and highly structured physico-chemical protein-porphyrin interactions observed in natural proteins.^{33,35} Alternatively, non-natural (porphinato)metal derivatives have been incorporated into myoglobin and related proteins.^{37–42} Complete control and creation of a protein environment that is complementary to an abiological cofactor, however, might best be accomplished through automated *de novo* design. Such approaches explicitly consider the atomic details of the backbone structure as well sidechain-sidechain and sidechain-cofactor packing.

The *de novo* design of soluble, proteins selective for PZn is complicated by the preference of zinc porphyrins for a five-coordinate environment.^{43–45} In contrast, the symmetry in six-coordinate Fe³⁺ ligation can be leveraged in the design of proteins that encapsulate iron porphyrins.^{10–12} Such preferred local asymmetry in the metal coordination of PZn suggests use of helical bundles having reduced symmetry, *e.g.*, heterotetrameric bundles.^{46,47} Along these lines, heterotetramers have been designed that present a dinuclear metal ion site^{48,49} including an A₂B₂ protein.⁵⁰ Heterotetrameric systems of this type have not been identified for the much larger PZn cofactors. Many previous bundle proteins resulted from coarse-grained design approaches, including the manipulation of complementary solvent-exposed electrostatic interactions and empirical matching of interior hydrophobic side chains.⁵⁰

Computational design methods provide powerful tools for engineering structure and sequence.^{3,10–12,51–55} Herein, these methods are applied to address specific protein-protein and protein-PZn interactions in an atomically detailed manner. Elements of both positive and negative design are used to arrive at a *de novo* heterotetrameric, α -helical peptide bundle that selectively incorporates an abiotic PZn chromophore that can be electronically excited to produce a long-lived fluorescent state. We exploit the rigidity of tetra- α -helical peptides to organize a (5,15-diarylporphinato)Zn cofactor [(DPP)Zn] at specified locations within an α -helical bundle. Previous designs of helical peptides that bind abiological cofactors

provided for selective binding of $(DPP)Fe^{III}$ over iron(III) protoporphyrin IX $[(PPIX)Fe^{III}]$.^{10–12} In contrast to the bis-His ligation environment of $(DPP)Fe^{III}$, the $(DPP)Zn$ chromophore requires mono-His coordination,³³ which demands a less symmetric protein environment relative to previous homotetrameric D₂-symmetric four-helix bundles. An appropriate A₂B₂ heterotetrameric protein is computationally designed and experimentally characterized.

Experimental Methods

Synthesis of (DPP)Zn

5,15-Di[(4-ethyl ester)methylene-oxy]phenyl]porphyrin was synthesized according to a previously published procedure.¹⁰

5,15-Di[(4-ethyl ester)methylene-oxy]phenyl]porphinato zinc [(DPP_{ESTER})Zn]. In a round bottom flask equipped with a condenser, the free base porphyrin (126 mg, 0.19 mmol) was dissolved in 150 mL of chloroform. Zn(OAc)₂ (340 mg, 2.1 mmol) was added to the stirring solution and the mixture was refluxed for 3 h. The color changed from a dark purple to an intense violet. The crude material was obtained by removing the chloroform via rotary evaporation. The product was purified by silica gel column chromatography (40:60 THF:hexanes), which eluted as an intense violet band. The solvent was removed under reduced pressure yielding a purple solid. Isolated yield = 130 mg (95% based on 0.19 mmol of the free-base starting material).

5,15-Di[(4-carboxymethylene-oxy)phenyl]porphinato zinc [(DPP)Zn]—(DPP_{ESTER})Zn (130 mg) was saponified by refluxing with KOH (90 mg, 1.6 mmol) in 80 mL of CHCl₃:EtOH (3:1) for 3 h. The solvent was removed under reduced pressure and redissolved in water where the solution was acidified with 1N HCl. The precipitate was filtered, washed with 1N HCl, dissolved in THF, and then reprecipitated with hexanes. The supernatant was decanted and the remainder of the solvent evaporated under reduced pressure yielding additional $(DPP)Zn$ product. Isolated yield = 118 mg (97% yield based on 0.18 mmol of the ethyl-ester starting material). ¹H-NMR (CDCl₃/1% pyridine-*d*₅, 500 MHz): δ 10.5 (s, 2H), 9.6 (d, 4H), 9.3 (d, 4H), 8.3 (d, 4H), 7.7 (d, 4H), 5.4 (s, 4H). MS(MALDI-TOF): m/z = 672.52 (M⁺) (Calcd for C₃₆H₂₄N₄O₆: 672.10).

Peptide Purification

Two synthesized peptides **A_{His}**: Ac-SLEEALQEIQ QAAQEAQQAL QKHQQALQKF QKYG-CONH₂ and **B_{Thr}**: Ac-SLEEALQEAQ QTAQEFQQAL QKIQQAFQKF QKYG-CONH₂, were purchased from Biopeptide. The impure material was further purified by reversed phase HPLC (Varian ProStar) over a C4 column (Vydac). Analytical reversed phase HPLC (Hewlett Packard 1100) indicated successful purification of the peptides. MALDI-TOF (PerSeptive Biosystems Voyager DE) indicated correct mass spectral data (**A_{His}** Calcd, 3953.4; found, 3953.2. **B_{Thr}** Calcd, 4027.5; found 4027.9).

General Sample Preparation

Samples were prepared by introducing equimolar amounts of **A_{His}** and **B_{Thr}** to a 50 mM phosphate buffer, 150 mM sodium chloride, pH 7.5. A twofold excess of the cofactor $(DPP)Zn$ was added from either a 5mM DMSO or 0.5 M NaOH stock solution. (Note: final DMSO concentration was kept below 1%). The sample was heated to >50°C were 15 min, followed by cooling to room temperature. Any unbound cofactor precipitates under these conditions, which was removed via spin filtration (Millipore Ultrafree MC 0.22 μm).

UV-Visible and Circular Dichroism (CD) Spectroscopy

To verify binding of the cofactor, complex formation was monitored at the Soret band at 420 nm and Q-band at 551 nm. Electronic absorption spectra were obtained on a Hewlett Packard 8453 UV-visible spectrophotometer at room temperature in 1-cm quartz cells. To evaluate the backbone conformation and stability of the protein-cofactor complex, CD spectroscopy was carried out at 25 °C using a Jasco 810 Spectropolarimeter in 0.1-cm cells. Buffer conditions for CD experiments were 50 mM phosphate buffer, 150 mM sodium chloride, pH 7.5; the protein concentration was 50 μ M for the component peptides and 100 μ M for the apo- and holo-heterotetramers. (**DPP**)**Zn** was added from a 0.5 M NaOH stock solution, as DMSO absorbs light in the 190–260 nm region of the spectrum. All samples were filtered through a 0.22 μ m spin filter. For thermal denaturation experiments, the ellipticity at 222 nm was monitored as a function of temperature. Data were collected every 2 °C; a heating rate of 1 °C/min was followed by a 4-min equilibration time.

Stoichiometry

A solution of 2.5 μ M (**DPP**)**Zn** was prepared in 50 mM phosphate buffer, 150 mM sodium chloride, pH 7.5, 1% octyl glucopyranoside (OG). (The surfactant, OG, aids in cofactor solubilization). Aliquots of **A_{His}:B_{Thr}** (0.50 μ M) were introduced into the solution and allowed to equilibrate for 5 min before a spectrum was obtained. Spectrophotometric titrations were monitored at 421 nm.

Job Analysis

Ten separate samples were prepared that varied the ratio of the two peptides from 0:1 \rightarrow 1:1 \rightarrow 1:0 **A_{His}:B_{Thr}** in 50 mM phosphate buffer, 150 mM sodium chloride, pH 7.5, (total peptide) = 150 μ M). A twofold excess of the cofactor (**DPP**)**Zn** was added from a concentrated DMSO stock solution, such that the final DMSO concentration was kept below 1%. The sample was heated to >50 °C for 15 min and then cooled to room temperature. Any unbound cofactor formed visible aggregates that were removed via spin filtration (0.2 μ m). Each sample was analyzed for cofactor binding via electronic absorption spectroscopy. A Job plot monitoring peptide ratio versus cofactor absorbance at 550 nm was generated from the UV/visible spectral data.

Size Exclusion Chromatography

Gel filtration profiles were obtained using a Superdex 75 10/300GL column on an FPLC system (GE Healthcare AKTA FPLC System). To evaluate the nature of the oligomeric state, 100 μ L of a 250 μ M sample was injected onto the column and eluted with a flow rate of 0.5 mL/min, and a 50 mM phosphate buffer, 100 mM NaCl, pH 7.5 mobile phase. MW_{app} was calculated from a standard curve generated from mass standards blue dextran (V_o), aprotinin (6500 Da), cytochrome c (12 400 Da), carbonic anhydrase (29 000 Da), and albumin (66 000 Da) mass standards. Results are provided in the Supporting Information.

Analytical Ultracentrifugation

For analytical ultracentrifugation, 125 μ L samples of 600 μ M **A_{His}:B_{Thr}**, **A_{His}:B_{Thr}** (1:1) and 25 μ M (**DPP**)**Zn:A_{His}:B_{Thr}** in 50 mM phosphate buffer (100 mM NaCl, pH 7.5) were prepared. The samples were filtered prior to analysis using a 0.2 μ m spin filter. The analysis was performed at 25 °C using a Beckman XL-I analytical ultracentrifuge. The absorbance was monitored at 280 nm for peptide-only samples and 555 nm for samples containing the cofactor, and the sample was centrifuged at 35 000, 40 000, and 48 000 rpm. The data were analyzed using a modified global fitting routine in IGOR Pro (Wavemetric). The data were well-described by assuming a single molecular weight species. The partial specific volume (v) of 0.735 mL/g was calculated using SEDNTERP (<http://www.rasmb.bbri.org/>).

Nanosecond Transient Absorption Spectroscopy

Transient absorption spectra of 3 μM (DPP)Zn:*A_{His}*:*B_{Thr}* in 50 mM phosphate buffer (100 mM NaCl, pH 7.5) were recorded with the previously described Q-switched Nd:YAG laser (DCR-1A, Quanta Ray, Mountain View, CA).⁵⁶

Picosecond Fluorescence Lifetime Measurements (Streakscope)

Time-resolved emission spectra of 3 μM (DPP)Zn:*A_{His}*:*B_{Thr}* in 50 mM phosphate buffer (100 mM NaCl, pH 7.5) were recorded using a Hamamatsu C4780 picosecond fluorescence lifetime measurement system. This system employs a Hamamatsu Streakscope C4334 as its photon-counting detector and a Hamamatsu C4792-01 synchronous delay generator. A Hamamatsu 405 nm diode laser served as the excitation light source. All fluorescence data were acquired in single-photon-counting mode using Hamamatsu HPD-TA software. The data were analyzed using a single exponential kinetic fit in OriginLab (7.5).

Computational Methods

Requirements for efficient cofactor binding dictated the protein backbone geometry as described previously in the design of an iron-porphyrin binding protein.¹⁰ Zn^{2+} prefers a pentacoordinate environment, and only one axial His ligand was specified to coordinate each cofactor, yielding a C_2 symmetric structure (Figure 1). The resulting A_2B_2 tetramer contains two distinct peptides, labeled *A_{His}* and *B_{Thr}*; the two *A_{His}* helices are antiparallel to one another as are the two *B_{Thr}* helices. *A_{His}* contributes a Zn-coordinating His, and *B_{Thr}* contributes a Thr that is poised to interhelically hydrogen bond with the His of *A_{His}*. The identities of these two residues (His and Thr) are constrained within the tetrahelical structure, and those of the remaining 62 variable positions are determined using computational sequence design. In Zn-porphyrins, as opposed to ferric-porphyrins, the Zn ion is slightly domed out of the plane defined by the porphyrin macrocycle (see Table S1 of supporting material). The sequence calculations described below were found to be insensitive to dome heights in the range 0.0–0.3 Å.

Protein Sequence Design

The identities of the 62 variable positions were determined by recursive computational design calculations of the probabilities of the amino acids at variable positions.^{3,57} This statistical, computationally-assisted design strategy (SCADS) has been used previously.^{3,10:58–60} Seventeen natural amino acids were allowed at the variable positions. Cysteine, histidine, and proline were excluded, as was methionine at positions facing the protein interior; proline has a low helix propensity, and histidine, cysteine and methionine could introduce nontargeted metal-coordination. Positions 11 in *B_{Thr}* and 22 in *A_{His}* were constrained to be Thr and His, respectively. Three rounds of calculations were performed. In the first round, hydrophobic residues A, F, G, I, L, V, and W were allowed in the interior positions 5, 8, 15, 19, 26, and 29. The site-specific probabilities of the amino acids were determined as described previously.^{10,11} After the first round, identities L1, E3, A4, E7, I8(*A_{His}*), A8(*B_{Thr}*), E14, A15(*A_{His}*), F15(*B_{Thr}*), A18, F26(*B_{Thr}*), and F29 were specified. Selections were made from the probable amino acids at each site, and unless indicated, the computationally determined amino acid identity applies to both peptides. At the underlined positions the most probable amino acid identities were selected. E7 and E14 form complementary electrostatic interactions with positions 21 and 28, positions that were subsequently constrained to allow only positively charged amino acids (K, R). Subject to these constraints on sequence, a second calculation was performed. The resulting probabilities were used to specify E2, L5, A12, L19, K21, A25 (*A_{His}*), K28, K31, and Y32. A12 was the second-most probable identity in position 12, which was selected over S since it resides at the interhelical interface. K was the third-most probable identity in position 31,

an exterior position at which many amino acids have comparable probabilities. Before the third calculation, at all remaining variable exterior positions, ionizable amino acids and proline (D, E, H, K, P, and R) were precluded so as to not frustrate predetermined interhelical electrostatic interactions. After this third calculation, the remaining identities were fixed: Q6, Q9, Q10, A11 (**A_{His}**), Q13, Q16, Q17, Q20, I22 (**B_{Thr}**), Q23, Q24, A25 (**B_{Thr}**), L26 (**A_{His}**), Q27, and Q30. All of these selections, except A25, were the most probable choices at these respective positions. The third-most probable A25 (**B_{Thr}**), was chosen over the most probable G and the second-most probable S, to support an interhelical hydrophobic zipper motif involving I8 (**A_{His}**).

Figure 1 provides a comparison of the newly designed sequences (PZn peptide) with an earlier (DPP)Fe design (parent tetramer **PA_{Tet}**) of Cochran *et al.*^{10,11} Among the 64 unique residue positions, the (**DPP**)**Zn** design differs from the previous (DPP)Fe protein at five positions. Two mutations, T11A (**A_{His}**) and H22I (**B_{Thr}**), result from changing the metal environment from six-point to five-point coordination; these residues are distal to the coordinating His, effectively removing the second coordination site while maintaining a hydrophobic interior (Figure 1). Mutations A8I (**A_{His}**) and F26L (**A_{His}**) are sterically linked to the mutation H22I (**B_{Thr}**). Mutation A15F (**B_{Thr}**) results from the reduced symmetry compared to the previous homotetramer. A8I (**A_{His}**), F26L (**A_{His}**), and A15F (**B_{Thr}**) yield a protein interior that is both more well-packed and more hydrophobic than the previously designed (DPP)Fe protein.^{10,11}

Results

Protein Design

Requirements for efficient cofactor binding dictated the protein backbone geometry as described previously in the design of a homotetrameric precursor bundle (**PA_{Tet}**) that bound ferrous and ferric **DPP** cofactor in a bis-His geometry.¹⁰ Zn^{2+} prefers a pentacoordinate environment, and only one axial His ligand was specified to coordinate each cofactor, yielding a *C*₂ symmetric structure (Figure 1). Following a minimalist strategy, the sequences of the two helices, designated **A_{His}** and **B_{Thr}**, were designed starting with the aim of making the least number of changes required to introduce the desired specificity; the peptides should bind **DPP**(**Zn**) only when both the **A_{His}** and **B_{Thr}** peptides were present as a binary mixture. In the original homotetrameric **PA_{Tet}** bundle, each helix contains a single His and Thr residue. Thr and His residues on adjoining helices form a network of inter-helical second-shell hydrogen bonds that create two symmetry-related bis-His binding sites appropriate for interaction with ferrous and ferric porphyrin derivatives. In contrast, the **A_{His}** and **B_{Thr}** helices of the current design have a single His and Thr, respectively. The resulting (**A_{His}**:**B_{Thr}**)₂ heterotetramer retains the inter-helical second-shell hydrogen bonds of **PA_{Tet}**, but due to the lack of a His residue in **B_{Thr}**, two single-His sites are formed to provide specificity for pentacoordinate Zn(II) porphyrins. Moreover, the side-chain packing algorithm showed that specific buried positions had a clear preference for large apolar sidechains that could not be accommodated in the starting **PA_{Tet}** sequence, due to steric overlap when all four chains of the protein were forced to have the same sequence. The relaxed symmetry of the heterotetrameric bundle allowed positioning of these larger apolar sidechains in a geometrically complementary manner, potentially increasing the stability of the complex, as well as the specificity for binding to the hetero-tetrameric bundle, versus potential homo-oligomers of the constituent individual peptides. In summary, the **A_{His}**:**B_{Thr}** heterotetramer should bind specifically to two (**DPP**)**Zn** cofactors only if the two peptides were present at a 1:1 stoichiometry, and with the helices in an antiparallel arrangement (a parallel bundle would position the two His residues on the same side leading to a bis-His site for a single cofactor, or two side-to-side sites leading to negative cooperativity, with the second binding porphyrin more weakly than the first).^{4,33}

Cofactor

(DPP)Zn (Chart 1) shows two pyrrole peaks that appear at 9.6 and 9.3 ppm in the ^1H -NMR data (d_6 -DMSO) suggesting D_2 -symmetry. This cofactor in buffer (50 mM phosphate, 150 mM NaCl, pH 7.5) is not readily soluble and aggregates appreciably, resulting in broad UV/visible bands in the Soret and Q-band regions of the spectrum (*vide infra*). For clarity, Chart 1 shows the zinc protoporphyrin IX (**(PPIX)Zn**) structure; note that the nature and position of the **(PPIX)Zn** peripheral macrocycle substituents (β -CH₃, CHCH₂, and -CH₂COO⁻) differ markedly from those of **(DPP)Zn** (*meso*-4'-carboxymethyleneoxyphenyl).

Electronic Absorption Spectroscopy

In the absence of peptide, the cofactor partially aggregates, resulting in broad, red-shifted B and Q-band manifolds (Figure 2) having low intensities; upon addition of surfactant (1 wt% OG), B ($\lambda_{\text{max}}(\text{B-state}) = 411 \text{ nm}$) and Q-state absorption ($\lambda_{\text{max}}(\text{Q-state}) = 545 \text{ nm}$) maxima are evident. When a 1:1 **A_{His}:B_{Thr}** peptide mixture is added, both bands red-shift ($\lambda_{\text{max}}(\text{B-state}) = 421 \text{ nm}$, $\lambda_{\text{max}}(\text{Q-state}) = 551 \text{ nm}$), consistent with His ligation to the **(DPP)Zn** cofactor. Electronic absorption spectroscopy was utilized to monitor titrations of protein into **(DPP)Zn** solutions, which demonstrates a 1:1:1 [**(DPP)Zn**:**A_{His}**:**B_{Thr}**] cofactor:protein complex stoichiometry, as expected for mono-His coordination of **(DPP)Zn** (Figure 3). Addition of protein in excess of the stoichiometric amount does not further augment the B band absorbance. The titration data of Figure 3 may be fit with a two-site binding model having values of the dissociation constants for the first and second equivalents of the cofactor of $K_1 = 10 \text{ }\mu\text{M}$ and $K_2 = 8 \times 10^{-3} \text{ }\mu\text{M}$, respectively (see Supporting Information). Such estimates are approximate and nonrigorous thermodynamically due to the poor solubility of the cofactor and the presence of detergent in the samples. Notwithstanding, this analysis provides an empirical description of the binding process that demonstrates: 1) a high cooperativity to the assembly process (the first cofactor is bound weakly, while the second is bound tightly); 2) the mean overall dissociation constant, $(K_1 K_2)^{1/2} = 0.28$, is in the sub-micromolar range (and consistent with values found for a five-coordinate heme-protein maquette).^{7,61} Ratiometric titrations (Job plot analysis) involving the two peptides (**A_{His}:B_{Thr}**: 1:0 \rightarrow 1:1 \rightarrow 0:1) evince a maximal **(DPP)Zn** binding efficiency at 1:1 **A_{His}:B_{Thr}** (Figure 4, inset), consistent with the targeted structure of the complex. Homogeneous peptide solutions of either **A_{His}** or **B_{Thr}** do not bind **(DPP)Zn** as indicated by the overall low absorption intensity in the visible spectrum consistent with aggregated, unbound cofactor (Figure 4).

The designed heterotetrameric PZn-binding protein is porphyrin macrocycle selective. UV-visible spectroscopic studies probing cofactor specificity show that 1:1 solutions of **A_{His}:B_{Thr}** do not bind **(PPIX)Zn** as indicated by the absence of any significant change in the absorption spectrum, particularly the intensity of the B-band at 420 nm (see Figure 2), upon exposure to the designed peptides (Figure 5). In addition, B-band (423 nm) and Q-band maxima (549–550 nm and 585–587 nm) were not observed, as has been reported for bound **(PPIX)Zn** analogs of hemoglobin⁶² and cytochrome c.⁶³ Interestingly, similar studies⁶⁴ as well as Job analysis (Figure 6) indicate that **(DPP)Fe^{III}** is not bound at any **A_{His}:B_{Thr}** molar ratio, including homogeneous peptide solutions where a 2:1 **A_{His}:(DPP)Fe** stoichiometry is maintained (Figure S1), congruent with the homomeric bundles of **A_{His}** being underpacked and unstable. This sophisticated level of cofactor differentiation contrasts sharply the properties of a ligation site in a helix-turn-helix peptide dimer that bound either two **(PPIX)Zn** species with mono-His coordination or one **(PPIX)Fe** cofactor in a classic bis-His mode.³³

CD Spectroscopy

CD spectroscopy confirms varying degrees of α -helical secondary structure for the individual units of A_{His} and B_{Thr} , as well as the 1:1 mixture $A_{His}:B_{Thr}$ and $A_{His}:B_{Thr}:(DPP)Zn$ (Figure 7A) as indicated by the minima at 208 and 222 nm.⁶⁵ A binary 1:1 mixture of $A_{His}:B_{Thr}$ showed a CD spectrum typical of a helical protein. No change was observed upon addition of stoichiometric $(DPP)Zn$ cofactor, again supporting the conclusion that the apo-protein was already folded in the absence of cofactor. The enhanced stability of apo- $A_{His}:B_{Thr}$ is likely due in part to its superior hydrophobic interior packing.

Although the $(DPP)Zn$ cofactor is achiral, it becomes optically active when bound in the chiral environment of the $A_{His}:B_{Thr}$ tetramer. The visible region of the spectrum indicates a positive Cotton effect for the two PZn chromophores with $\lambda_{min} = 423$ nm and $\lambda_{max} = 416$ nm. This observation suggests that the two $(DPP)Zn$ chromophores are aligned in a specific rigid conformation along the superhelical axis of the bundle; in the absence of peptide, no $(DPP)Zn$ CD signal is observed.^{65,66}

The stabilities of the component peptides, $A_{His}:B_{Thr}$ and $A_{His}:B_{Thr}:(DPP)Zn$ were further examined by monitoring their thermal unfolding profiles (Figure 7B). Although the unfolding curves were not fully reversible, precluding a thermodynamic analysis, they provide qualitative data concerning the stabilities of the various assemblies. The B_{Thr} peptide had greater stability than the A_{His} peptide, and when mixed, the sample unfolded in a single transition with a midpoint near that of the B_{Thr} sample. Thus, addition of B_{Thr} leads to the formation of a complex in which A_{His} is substantially stabilized towards denaturation. Furthermore, the addition of stoichiometric $(DPP)Zn$ further increased the midpoint by approximately 7°C, indicative of specific binding to the hetero-tetrameric protein.

Equilibrium Analytical Ultracentrifugation (AUC)—AUC was employed to determine the oligomerization states of: the individual peptides, A_{His} and B_{Thr} ; the 1:1 mixture of the peptides, $A_{His}:B_{Thr}$; and the fully formed bundle, $(DPP)Zn:A_{His}:B_{Thr}$ (Figure 8). AUC for A_{His} suggests trimer formation: $MW_{calc} [A_{His}]_3$, 11860.2; $MW_{found} [A_{His}]_3$, 11731 ± 153 . Similarly, AUC analysis for B_{Thr} is consistent with tetramer formation: $MW_{calc} [B_{Thr}]_4$, 16110; $MW_{found} [B_{Thr}]_4$, 16462 ± 188 . For a 1:1 mixture of $A_{His}:B_{Thr}$ (apo form), the computed molecular weight was slightly higher than that expected for the heterotetrameric bundle ($MW_{calc} ([A_{His}]:[B_{Thr}])_2 = 15960$; $MW_{found} ([A_{His}]:[B_{Thr}])_2$, 18797 ± 322), suggestive of a small amount of higher-order aggregation or lack of accuracy in the computed partial specific volumes used to convert the buoyant MW to the observed MW. In contrast, upon incorporation of the cofactor, a homogeneous tetra- α -helical holoprotein sample was formed, $MW_{calc} (DPP)Zn:A_{His}:B_{Thr}$, 17309.6; $MW_{found} (DPP)Zn:A_{His}:B_{Thr}$, 17265 ± 200 Da. Size exclusion chromatography confirmed the association states of the peptides in the absence of the cofactor, but the chromatography matrix interacted with $(DPP)Zn$, leading to problems with reproducibility and difficulties in the interpretation of the results for the holo-protein.

Photophysical Characterization

Steady-state emission, as well as time-resolved transient absorption and fluorescence spectroscopic data, demonstrate classic excited-state singlet and triplet PZn photophysics for the $A_{His}:B_{Thr}:(DPP)Zn$ protein. $A_{His}:B_{Thr}:(DPP)Zn$ displays $S_1 \rightarrow S_0$ fluorescence emission ($\lambda_{em}(max) = 641$ nm) typical of its protein-bound chromophore, (Figure S2). Time resolved experiments ($\lambda_{ex} = 405$ nm) yield a fluorescence decay time constant ($k_f = 4 \times 10^8$ s⁻¹) similar to that exhibited by Zn cytochrome *c* ($S_1 \rightarrow S_0$, $\lambda_{em} = 595, 650$ nm; $k_f = 3 \times 10^8$ s⁻¹), Figure 9.⁶⁷ Pump-probe transient absorption spectroscopy ($\lambda_{ex} = 532$ nm) indicates high quantum yield for relaxation of $A_{His}:B_{Thr}:(DPP)Zn^*$ to its corresponding triplet state,

$A_{His}:B_{Thr} \cdot {}^3(DPP)Zn^*$, Figure 10. The measured triplet lifetime of the electronically excited holoprotein, $\tau_{triplet} = 5$ ms, is consistent with similar lifetime determinations of the photoexcited triplet states of PZn compounds in organic solvents ($\tau_{triplet} = 1.2$ ms),⁶⁸ as well as with that evaluated for Zn cytochrome *c* ($\tau_{triplet} = 14$ ms).⁶⁷ The triplet lifetime of PZn compounds fully exposed to water is $\tau_{triplet} = 0.1\text{--}0.4$ ms, suggesting that the protein sequesters the cofactor from solvent exposure.⁶⁹

Discussion

A tetrameric alpha-helical bundle capable of binding an abiological (porphinato)zinc cofactor has been successfully designed and characterized. This protein binds the cofactor via a combination of designed shape complementarity, electrostatic interactions, and a single histidine to coordinate the Zn. The computationally designed protein assembly forms the predicted bundle when all three components (A_{His} , B_{Thr} , and $(DPP)Zn$) are present, and the targeted peptide stoichiometry has the highest affinity for the cofactor. The protein selectively incorporates the targeted $(DPP)Zn$ chromophore and binds neither $(DPP)Fe$ nor $(PPIX)Zn$ (Zn-hemin). In this work, computational protein design has been used to organize two synthetic emissive PZn chromophores, in a targeted spatial arrangement and molecular environment, that is selective for both metal ion and the nature of the peripheral porphyrin macrocycle substituents.

Five-Coordinate Geometry

(Porphinato)zinc compounds are known to bind a single axial ligand.^{70–75} The heterotetrameric design A_2B_2 was engineered such that each histidine would be associated with a single $(DPP)Zn$ chromophore. The design departed from the previously reported PA_{Tet} , which bound two equivalents of a $(DPP)Fe$ cofactor using a bis-His coordination site.¹⁰ The calculations identified isoleucine as an appropriate amino acid to position opposite the coordinating histidine. Red shifts in the B- and Q-bands of the UV/visible spectrum provide evidence of $(DPP)Zn$ binding to a histidine side chain, which is consistent with the 1:1:1 $A_{His}:B_{Thr}:(DPP)Zn$ stoichiometry of association observed in the spectrophotometric titrations. Finally, the ratiometric titration suggests a 1:1 mixture is required to bind the $(DPP)Zn$ cofactor. We are aware of only one other designed peptide capable of binding a (porphinato)zinc cofactor - a homo-dimeric tetra- α -helical bundle that is known to undergo a structural rearrangement when it binds a (porphinato)iron compound.³³ The tetra- α -helical system reported herein does not only preferentially bind $(DPP)Zn$ with respect to its corresponding (porphinato) iron derivative; the $A_{His}:B_{Thr}$ apo-protein is designed in a manner that bars structural rearrangement that would produce a stable bis-His coordination environment for the equivalent Fe-containing cofactor analog, $(DPP)Fe$ (*vide infra*).

Controlled Organization of Bundle—We employed the Statistical Computationally Assisted Design Strategy (SCADS) algorithm^{57,76} to identify an appropriate heterotetrameric (A_2B_2) bundle similar to the work with the homotetrameric $(DPP)Fe^{II/III}$ -binding protein¹⁰ (Figure 1). The final sequences reflect ligand-directed elements of both positive and negative design and a mix of interactions that include hydrogen-bonds to second-shell ligands. One peptide chain, A_{His} contains the His ligand while chain B_{Thr} contains its complementary secondary ligand, Thr. An implicit element of negative design in this arrangement is that this interaction can form only in the heterotetramer; homomeric bundles thus present an unstable ligand-binding geometry. A second element of positive design is the enhanced interior packing associated with A16F mutation on B_{Thr} and F26L on A_{His} ; these side chain replacements also serve as a negative design element in that the homotetramer formed from the A_{His} chains is underpacked in these regions, while the

corresponding homogeneous B_{Thr} bundle shows repulsive steric interactions at Phe16. A third element of positive design is the identification of interior side chains that form a largely hydrophobic cavity tailored to the $(DPP)Zn$ cofactor.

All three elements of positive and negative design were checked by a Job analysis with the $(DPP)Fe^{III}$ synthetic cofactor. The ferric center prefers a six coordinate geometry, therefore 4 A_{His} peptides should provide a bis-His ligation environment in a homotetrameric bundle. However, binding of $(DPP)Fe^{III}$ was not observed, presumably due to the lack of the hydrogen-bonding residue, Thr8. In addition, the lack of bundle formation when mixing 4 A_{His} + $(DPP)Fe^{III}$ can be directly related to the lack of interhelical and core Phe residues present in the previous homotetramer;¹⁰ the absence results in significant underpacking of the 4 A_{His} homotetramer. Furthermore, a 1:1 ratio of $A_{His}:B_{Thr}$ provides an appropriate ligand environment for $(DPP)Zn$, but a single histidine for $(DPP)Fe^{III}$ renders the d^5 transition metal coordinatively unsaturated. These design features present in a 1:1 $A_{His}:B_{Thr}$ ratio preclude rearrangements to accommodate a ferric porphyrin cofactor.

Interestingly, bundle formation occurs in the absence of the cofactor. This is in contrast to the previous work with $(DPP)Fe^{III}$, where the (porphinato)iron unit played a prominent role in the formation of the bundle as shown by enhanced helical formation in the presence of the cofactor.^{10,12} CD spectra of A_{His} , B_{Thr} , and $A_{His}:B_{Thr}$ are consistent well folded α -helical bundles. In addition, size exclusion chromatography suggests partial formation of multimeric bundles of A_{His} , B_{Thr} , and tetrameric bundles of $A_{His}:B_{Thr}$. Where AUC of the peptides alone suggest bundle formations of a trimeric A_{His} , a tetrameric B_{Thr} , and a mixture of oligomeric states exists when both A_{His} and B_{Thr} peptides are present. These data are consistent with the fact that the trimer forming A_{His} peptide is underpacked due to the lack of interior hydrophobic groups. The B_{Thr} peptide has bulky Phe groups that complement the A_{His} peptide. In the presence of the $(DPP)Zn$ chromophore, the preformed bundles/oligomeric states reorganize to form the targeted hetero-tetrameric bundle.

We have shown here through computational design and experimental characterization, a high level of control over the formation of complex metalloporphyrin-peptide bundles. The primary coordination sphere is illustrated in electronic absorption spectroscopy experiments which highlight a red-shift of the $(DPP)Zn$ B- and Q-bands with binding of a nitrogenous base (histidine) to the cofactor's axial position. Circular dichroism spectroscopic data highlight the secondary structure of the bundle; A_{His} , B_{Thr} , and $A_{His}:B_{Thr}$, as well as the complexed peptide $A_{His}:B_{Thr}:(DPP)Zn$ form well-folded, stable α -helices. Tertiary structure and predicted bundle formation were confirmed by spectrophotometric titrations and analytical ultracentrifugation. The correct stoichiometry of 1:1:1 $A_{His}:B_{Thr}:(DPP)Zn$ was clearly evinced in the titration data, and tetrameric bundle formation was supported by AUC experiments.

Controlled Organization of Cofactors—Directed-assembly of multiple chromophores in a single protein via computational design is necessary when protein function requires vectorially organized pigments. Such control is manifest in biological light-harvesting and energy-transducing proteins; a similar ability to structurally organize light-addressable cofactors is required in order to fabricate de novo proteins that possess opto-electronic functionality. The positive exciton coupling evident in CD spectra is consistent with the positioning of the chromophores in proximity to one another. This ability to organize (porphinato)zinc units and maintain important photophysical properties in the protein bundle such as a ns singlet excited-state lifetime and a fluorescence rate constant that resembles that determined in organic solvents ($k_F = 4 \times 10^8 \text{ s}^{-1}$), confirms *de novo* protein design as a useful approach to organize emissive moieties in a unidirectional manner (*i.e.*, along the superhelical axis of the designed bundle), without alteration of chromophore properties.

This work offers an alternative and important complement to synthetic multiporphyrin arrays that utilize covalent and/or coordinative interactions between metalloporphyrin units to drive modest degrees of chromophore-chromophore electronic coupling.^{13,24–26} Protein design offers an approach to achieve specific spatial arrangements of cofactors in a completely water soluble system; furthermore, protein surface functionality can in principle be exploited to direct higher levels of organization of these electro-optically addressable components. As peptide design strategies become increasingly more sophisticated, covalent connections between cofactors that enable strong coupling will yield systems that offer entirely new electro-optic functionality in protein environments.^{18–23}

Conclusion—In summary, a *de novo* light-emissive protein has been computationally designed and engineered. The protein organizes two synthetic PZn chromophores in a targeted spatial arrangement and molecular environment. The binding site of this protein is selective for both metal ion and the nature of the peripheral porphyrin macrocycle substituents. The protein achieves a sophisticated level of cofactor discrimination: the heterotetrameric, C_2 -symmetric bundle, $A_{His}:B_{Thr}$, uniquely binds the abiological (**DPP**)Zn chromophore with only single histidine coordination. The immeasurably low binding affinity of this protein for analogous (**DPP**)Fe cofactors or for zinc hemin derivatives [*e.g.*, (**PPIX**)Zn], confirms the utility of probabilistic computational design^{77,78} in arriving at proteins complementary to a chosen cofactor, and lays the groundwork for the design of proteins that incorporate more complex light-addressable elements.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

This work was supported by the National Institutes of Health (R01 GM-071628). The authors gratefully acknowledge the Division of Chemical Sciences, Geosciences, and Biosciences, Office of Basic Energy Sciences of the U.S. Department of Energy through Grant DE-FG02-04ER46156 for supporting the protein design elements of this study. The authors thank the MRSEC (DMR-00-79909) and NSEC (DMR-0425780) programs of the National Science Foundation for infrastructural support. MJT is grateful to the Francqui Foundation (Belgium), and VLAC (Vlaams Academisch Centrum), Centre for Advanced Studies of the Royal Flemish Academy of Belgium for Science and the Arts, for research fellowships.

References

1. Koder, RL.; Dutton, PL. Dalton Trans. 2006. p. 3045-3051.
2. Case MA, McLendon GL. Accounts Chem Res 2004;37:754–762.
3. Calhoun JR, Kono H, Lahr S, Wang W, DeGrado WF, Saven JG. J Mol Biol 2003;334:1101–1115. [PubMed: 14643669]
4. Sharp RE, Moser CC, Rabanal F, Dutton PL. P Nat Acad Sci 1998;95:10465–10470.
5. Wei YN, Hecht MH. Prot Eng Des Sel 2004;17:67–75.
6. Reedy CJ, Gibney BR. Chem Rev 2004;104:617–649. [PubMed: 14871137]
7. Zhuang JY, Amoroso JH, Kinloch R, Dawdon JH, Baldwin MJ, Gibney BR. Inorg Chem 2004;43:8218–8220. [PubMed: 15606161]
8. Rosenblatt MM, Wang JY, Suslick KS. P Nat Acad Sci 2003;100:13140–13145.
9. Ghirlanda G, Osyczka A, Liu WX, Antolovich M, Smith KM, Dutton PL, Wand AJ, DeGrado WF. J Am Chem Soc 2004;126:8141–8147. [PubMed: 15225055]
10. Cochran FV, Wu SP, Wang W, Nanda V, Saven JG, Therien MJ, DeGrado WF. J Am Chem Soc 2005;127:1346–1347. [PubMed: 15686346]
11. Bender GM, Lehmann A, Zou H, Cheng H, Fry HC, Engel D, Therien MJ, Blasie JK, Roder H, Saven JG, DeGrado WF. J Am Chem Soc 2007;129:10732–10740. [PubMed: 17691729]

12. McAllister KA, Zou HL, Cochran FV, Bender GM, Senes A, Fry HC, Nanda V, Keenan PA, Lear JD, Saven JG, Therien MJ, Blasie JK, DeGrado WF. *J Am Chem Soc* 2008;130:11921–11927. [PubMed: 18710226]
13. Wasielewski MR. *Chem Rev* 1992;92:435–461.
14. Hoffman BM, Natan MJ, Nocek JM, Wallin SA. *Struct Bond* 1991;75:85–108.
15. Hoffman BM, Celis LM, Cull DA, Patel AD, Seifert JL, Wheeler KE, Wang JY, Yao J, Kurnikov IV, Nocek JM. *P Nat Acad Sci* 2005;102:3564–3569.
16. Winkler JR, Gray HB. *Chem Rev* 1992;92:369–379.
17. Redmore NP, Rubtsov IV, Therien MJ. *J Am Chem Soc* 2003;125:8769–8778. [PubMed: 12862471]
18. Uyeda HT, Zhao YX, Wostyn K, Asselberghs I, Clays K, Persoons A, Therien MJ. *J Am Chem Soc* 2002;124:13806–13813. [PubMed: 12431110]
19. Duncan TV, Rubtsov IV, Uyeda HT, Therien MJ. *J Am Chem Soc* 2004;126:9474–9475. [PubMed: 15291515]
20. Ghoroghchian PP, Frail PR, Susumu K, Blessington D, Brannan AK, Bates FS, Chance B, Hammer DA, Therien MJ. *P Nat Acad Sci* 2005;102:2922–2927.
21. Susumu K, Duncan TV, Therien MJ. *J Am Chem Soc* 2005;127:5186–5195. [PubMed: 15810854]
22. Duncan TV, Susumu K, Sinks LE, Therien MJ. *J Am Chem Soc* 2006;128:9000–9001. [PubMed: 16834350]
23. Frail PR, Susumu K, Huynh M, Fong J, Kikkawa JM, Therien MJ. *Chem Mat* 2007;19:6062–6064.
24. Wagner RW, Johnson TE, Lindsey JS. *J Am Chem Soc* 1996;118:11166–11180.
25. Burrell AK, Officer DL, Plieger PG, Reid DCW. *Chem Rev* 2001;101:2751–2796. [PubMed: 11749395]
26. Holten D, Bocian DF, Lindsey JS. *Accounts Chem Res* 2002;35:57–69.
27. Fletcher JT, Therien MJ. *Inorg Chem* 2002;41:331–341. [PubMed: 11800622]
28. Cogdell RJ, Isaacs NW, Howard TD, McLuskey K, Fraser NJ, Prince SM. *J Bacteriol* 1999;181:3869–3879. [PubMed: 10383951]
29. Vasil'ev S, Orth P, Zouni A, Owens TG, Bruce D. *P Nat Acad Sci* 2001;98:8602–8607.
30. Guskov A, Kern J, Gabdulkhakov A, Brose M, Zouni A, Saenger W. *Nat Struct Mol Biol* 2009;16:334–342. [PubMed: 19219048]
31. Sakamoto M, Ueno A, Mihara H. *Chem-Eur J* 2001;7:2449–2458.
32. Aubert N, Troiani V, Gross M, Solladie N. *Tetrahedron Lett* 2002;43:8405–8408.
33. Sharp RE, Diers JR, Bocian DF, Dutton PL. *J Am Chem Soc* 1998;120:7103–7104.
34. Xu T, Wu SP, Miloradovic I, Therien MJ, Blasie JK. *Nano Lett* 2006;6:2387–2394. [PubMed: 17090063]
35. Ye SX, Discher BM, Strzalka J, Xu T, Wu SP, Noy D, Kuzmenko I, Gog T, Therien MJ, Dutton PL, Blasie JK. *Nano Lett* 2005;5:1658–1667. [PubMed: 16159202]
36. Strzalka J, Xu T, Tronin A, Wu SP, Miloradovic I, Kuzmenko I, Gog T, Therien MJ, Blasie JK. *Nano Lett* 2006;6:2395–2405. [PubMed: 17090064]
37. Neya S, Suzuki M, Ode H, Hoshino T, Furutani Y, Kandori H, Hori H, Imai K, Komatsu T. *Inorg Chem* 2008;47:10771–10778. [PubMed: 18844346]
38. Neya S, Imai K, Hori H, Ishikawa H, Ishimori K, Okuno D, Nagatomo S, Hoshino T, Hata M, Funasaki N. *Inorg Chem* 2003;42:1456–1461. [PubMed: 12611510]
39. Neya S, Kaku T, Funasaki N, Shiro Y, Iizuka T, Imai K, Hori H. *J Biol Chem* 1995;270:13118–13123. [PubMed: 7768907]
40. Sato T, Tanaka N, Neya S, Funasaki N, Iizuka T, Shiro Y. *Biochim Biophys Acta* 1992;1121:1–7. [PubMed: 1599931]
41. Hayashi T, Hitomi Y, Ogoshi H. *J Am Chem Soc* 1998;120:4910–4915.
42. Monzani E, Alzuet G, Casella L, Redaelli C, Bassani C, Sanangelantoni AM, Gullotti M, De Gioia L, Santagostini L, Chillemi F. *Biochemistry* 2000;39:9571–9582. [PubMed: 10924154]
43. Nappa M, Valentine JS. *J Am Chem Soc* 1978;100:5075–5080.
44. Feitelson J, Spiro TG. *Inorg Chem* 1986;25:861–865.

45. Ye SY, Shen CY, Cotton TM, Kostic NM. *J Inorg Biochem* 1997;65:219–226. [PubMed: 9025273]
46. Woolfson DN. *Fibrous Proteins: Coiled Coils, Collagen and Elastomers* 2005;70:79.
47. Root BC, Pellegrino LD, Crawford ED, Kokona B, Fairman R. *Prot Sci* 2009;18:329–336.
48. Marsh ENG, DeGrado WF. *P Nat Acad Sci* 2002;99:5150–5154.
49. Kaplan J, DeGrado WF. *P Nat Acad Sci* 2004;101:11566–11570.
50. Summa CM, Rosenblatt MM, Hong JK, Lear JD, DeGrado WF. *J Mol Biol* 2002;321:923–938. [PubMed: 12206771]
51. Dahiyat BI, Mayo SL. *Science* 1997;278:82–7. [PubMed: 9311930]
52. Ali MH, Taylor CM, Grigoryan G, Allen KN, Imperiali B, Keating AE. *Structure* 2005;13:225–234. [PubMed: 15698566]
53. Kuhlman B, Dantas G, Ireton GC, Varani G, Stoddard BL, Baker D. *Science* 2003;302:1364–8. [PubMed: 14631033]
54. Kortemme T, Joachimiak LA, Bullock AN, Schuler AD, Stoddard BL, Baker D. *Nat Struct Mol Biol* 2004;11:371–379. [PubMed: 15034550]
55. Butts CA, Swift J, Kang SG, Di Costanzo L, Christianson DW, Saven JG, Dmochowski IJ. *Biochemistry* 2008;47:12729–12739. [PubMed: 18991401]
56. Papp A, Vanderkooi JM, Owen CS, Holtom GR, Phillips CM. *Biophys J* 1990;58:177–186. [PubMed: 2383630]
57. Kono H, Saven JG. *J Mol Biol* 2001;306:607–628. [PubMed: 11178917]
58. Swift J, Wehbi WA, Kelly BD, Stowell XF, Saven JG, Dmochowski IJ. *J Am Chem Soc* 2006;128:6611–6619. [PubMed: 16704261]
59. North B, Cristian L, Stowell XF, Lear JD, Saven JG, DeGrado WF. *J Mol Biol* 2006;359:930–939. [PubMed: 16697010]
60. Nanda V, Rosenblatt MM, Osyczka A, Kono H, Getahun Z, Dutton PL, Saven JG, DeGrado WF. *J Am Chem Soc* 2005;127:5804–5805. [PubMed: 15839675]
61. Petros AK, Shaner SE, Costello AL, Tierney DL, Gibney BR. *Inorg Chem* 2004;43:4793–4795. [PubMed: 15285646]
62. Leonard JJ, Yonetani T, Callis JB. *Biochemistry* 1974;13:1460–1464. [PubMed: 4819759]
63. Vanderkooi JM, Adar F, Erecinska M. *Eur J Biochem* 1976;64:381–387. [PubMed: 179813]
64. This result is in contrast to the parent homotetramer which binds both Fe(DPP) and Zn(DPP) (results not shown).
65. Pescitelli G, Gabriel S, Wang YK, Fleischhauer J, Woody RW, Berova N. *J Am Chem Soc* 2003;125:7613–7628. [PubMed: 12812504]
66. Guryanov I, Moretto A, Campestri S, Broxterman QB, Kaptein B, Peggion C, Formaggio F, Toniolo C. *Biopolymers* 2006;82:482–490. [PubMed: 16518849]
67. Sudha BP, Dixit N, Moy VT, Vanderkooi JM. *Biochemistry* 1984;23:2103–2107.
68. Darwent JR, Douglas P, Harriman A, Porter G, Richoux MC. *Coord Chem Rev* 1982;44:83–126.
69. Kim JE, Pribisko MA, Gray HB, Winkler JR. *Inorg Chem* 2004;43:7953–7960. [PubMed: 15578829]
70. Scheidt WR, Lee YJ. *Struct Bonding* 64:1–70.
71. Collins DM, Hoard JL. *J Am Chem Soc* 1970;92:3761–71. [PubMed: 5448580]
72. Barkigia KM, Berber MD, Fajer J, Medforth CJ, Renner MW, Smith KM. *J Am Chem Soc* 1990;112:8851–8857.
73. DiMugno SG, Lin VSY, Therien MJ. *J Org Chem* 1993;58:5983–5993.
74. Goll JG, Moore KT, Ghosh A, Therien MJ. *J Am Chem Soc* 1996;118:8344–8354.
75. LeCours SM, DiMugno SG, Therien MJ. *J Am Chem Soc* 1996;118:11854–11864.
76. Park S, Xi Y, Saven JG. *Curr Op Struct Biol* 2004;14:487–494.
77. Kang SG, Saven JG. *Curr Op Chem Biol* 2007;11:329–334.
78. Saven, JG. *Curr Op Colloid & Interface Science*. 2009. in press

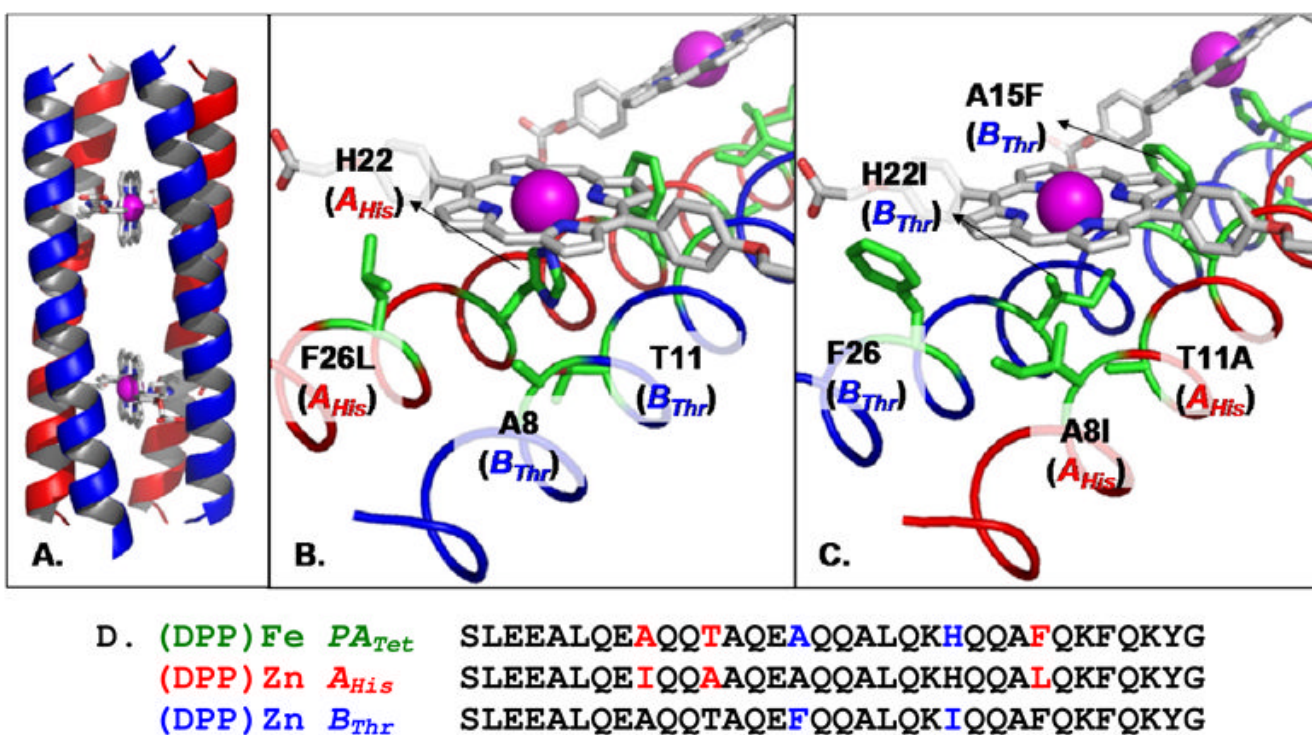
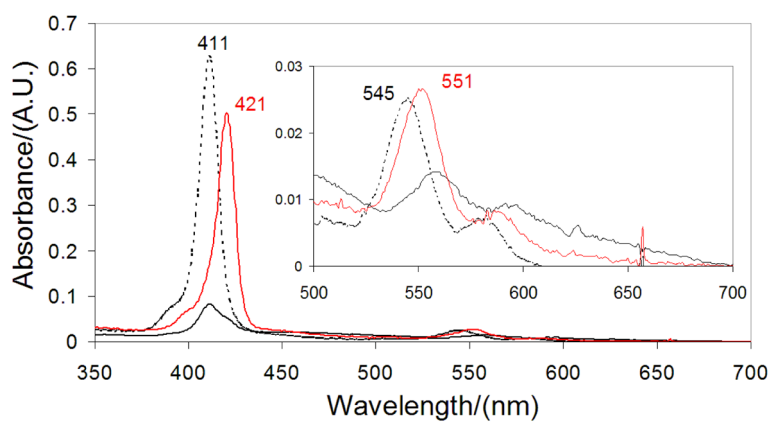


Figure 1.

Model of the designed protein illustrating: (A) the $A_{His}:B_{Thr}:(DPP)Zn$ structure; (B) residues near the coordinating H22; (C) details of four residue modifications on distal side; and (D) the final sequences compared to that of PA_{Tet} .^{10–12}

**Figure 2.**

UV/Visible spectrum of *(DPP)Zn*, 2.5 μ M in 50 mM phosphate buffer, 150 mM NaCl, pH 7.5 (solid black line), with 1% w/v octylglucopyranoside (dashed black line), and in the presence of 1:1 *A_{His}:B_{Thr}* (solid red line) with 1% w/v octylglucopyranoside.

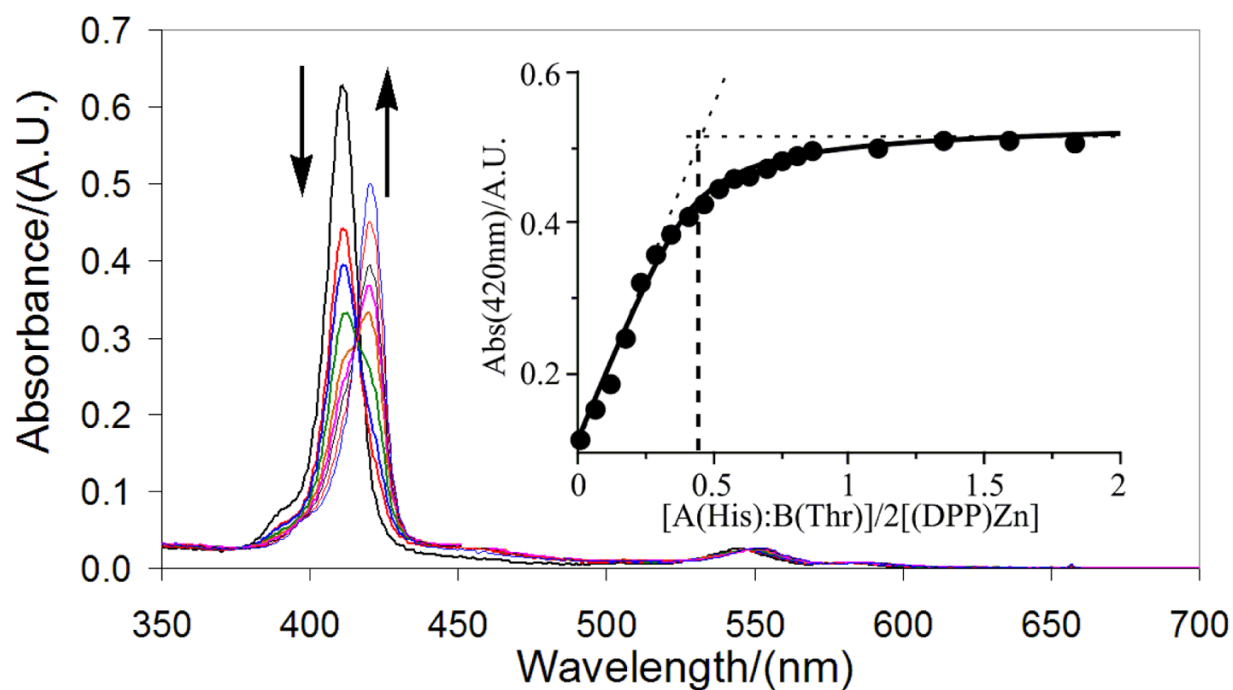


Figure 3.

Titration of 1:1 $A_{His}:B_{Thr}$ mixture into a 2.5 μM $(DPP)Zn$ solution in 50 mM Pi, 150 mM NaCl, pH 7.5 and 1% OG surfactant (w/w). Inset: binding curve monitored at 420 nm fit with a dissociation curve. Dashed lines are included in the inset plot of absorbance vs. $[A_{His}:B_{Thr}]/2[(DPP)Zn]$ to indicate a stoichiometry of 1:1:1 $A_{His}:B_{Thr}:(DPP)Zn$.

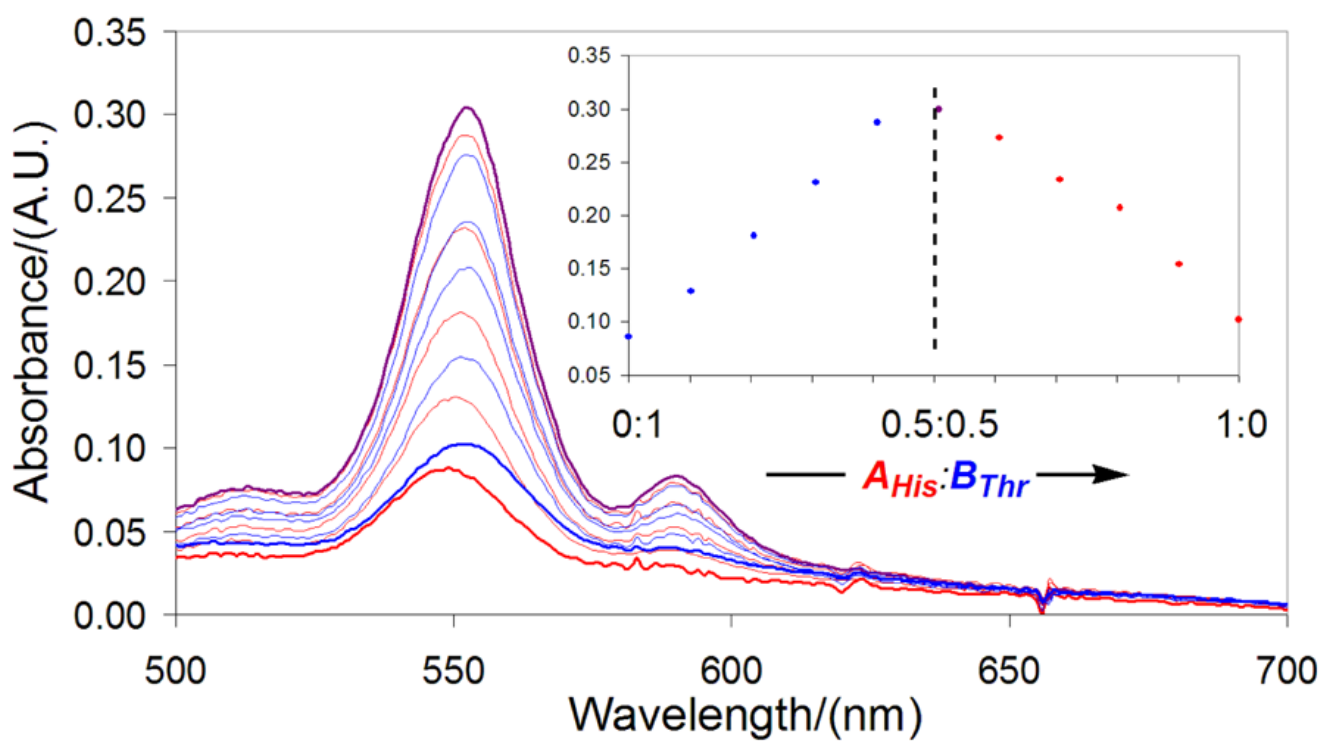


Figure 4.

Job plot (inset, $\lambda_{\text{probe}} = 550 \text{ nm}$) and corresponding $(DPP)Zn$ -based electronic absorption spectral dependence upon the $A_{His}:B_{Thr}$ molar ratio. Experimental conditions: $[(DPP)Zn] = 75 \text{ }\mu\text{M}$, $[\text{total peptide}] = 150 \text{ }\mu\text{M}$, 50 mM Pi , 150 mM NaCl , $\text{pH} = 7.5$.

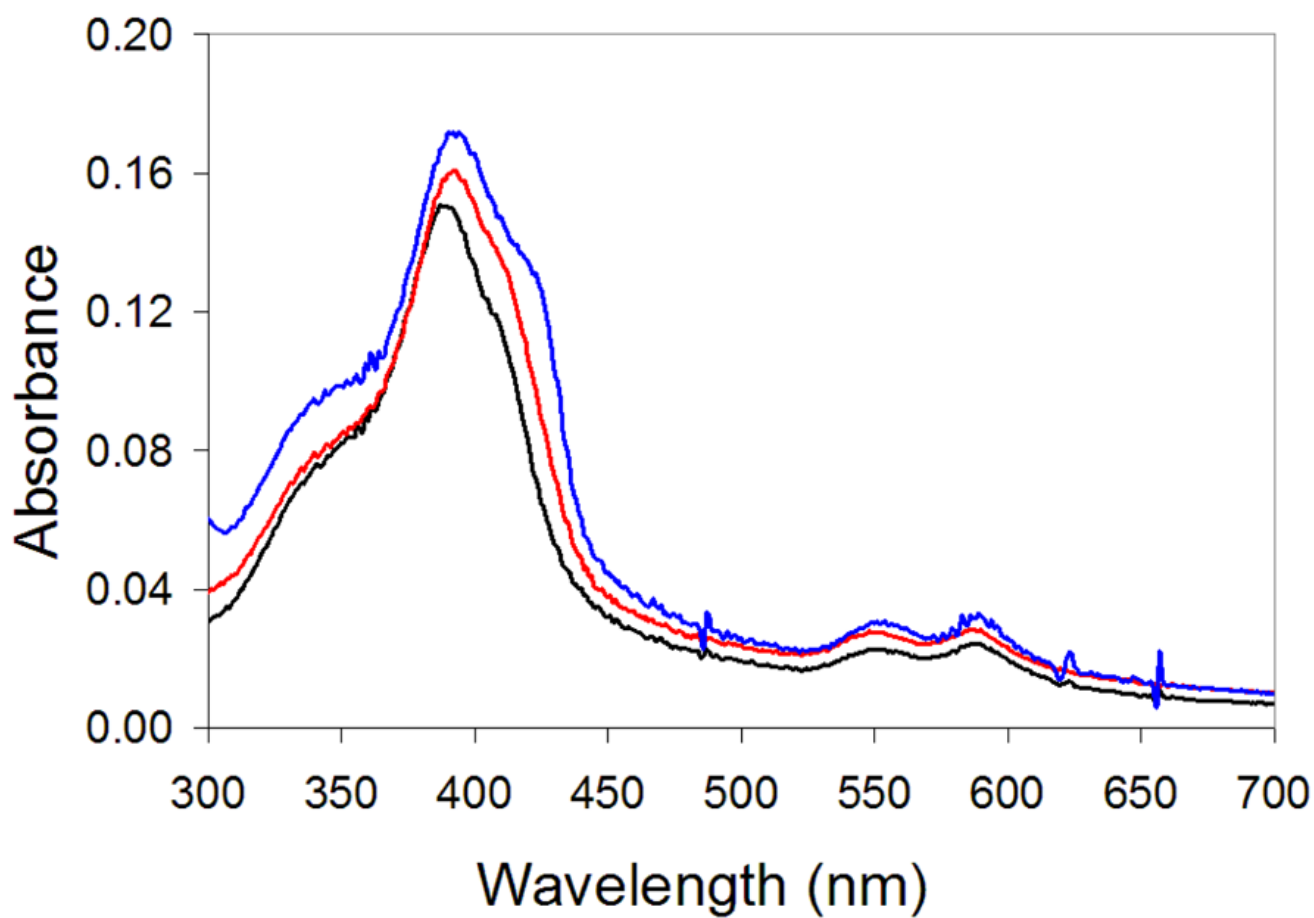


Figure 5.
UV/vis of 5 μM (**PPIX**)**Zn** in 50 mM Pi, 150 mM NaCl, pH 7.5 (black), 5 μM (**PPIX**)**Zn**:
A_{His}:**B_{Thr}** (red), and 5 μM (**PPIX**)**Zn** with 25 μM **A_{His}** and 25 μM **B_{Thr}** (blue).

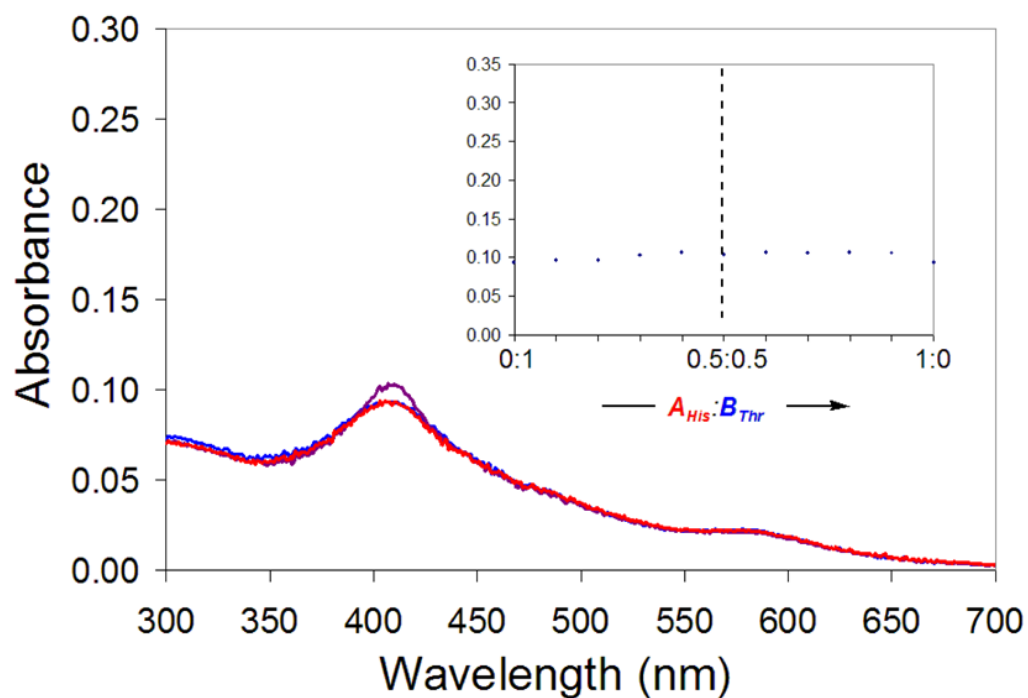


Figure 6. UV/vis of $(DPP)Fe^{III}$ (5 μ M in 50 mM Pi, 150 mM NaCl, pH 7.5) in the presence of A_{His} , (red), 1:1 A_{His} : B_{Thr} (purple), and B_{Thr} (blue) (Total peptide concentration, 10 μ M). Inset: Job plot monitored at 408 nm indicating no binding of the cofactor to the peptide mixture.

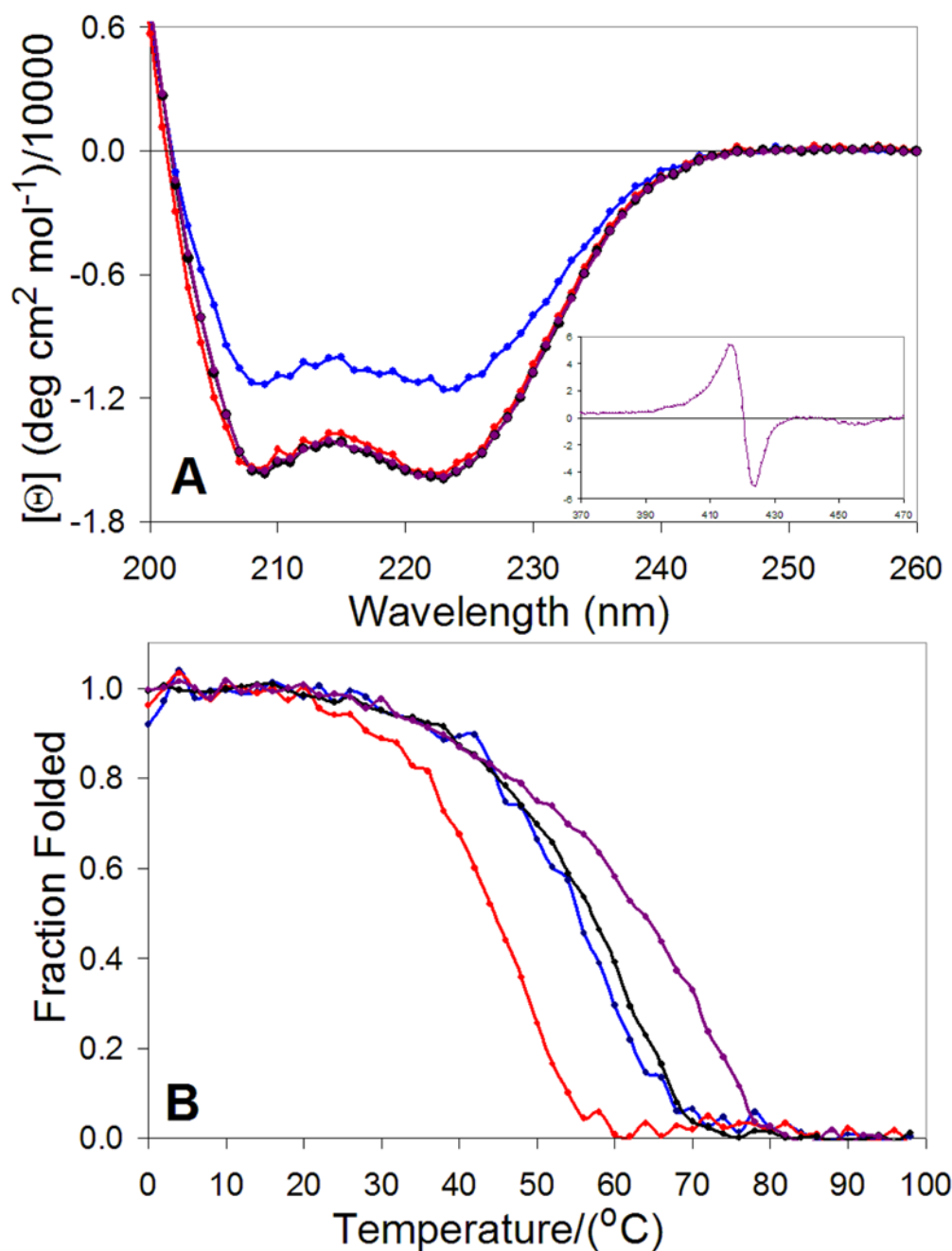


Figure 7.

A) Normalized circular dichroism spectra (25 °C) of A_{His} (red), B_{Thr} (blue), $A_{His}:B_{Thr}$ (1:1 mixture black), and $(DPP)Zn:A_{His}:B_{Thr}$ (1:1:1 mixture; purple); the inset shows the corresponding visible/Soret spectrum). B) Thermal unfolding profiles ($\lambda_{\text{probe}} = 222$ nm) of A_{His} (red, $T_M = 44$ °C), B_{Thr} (blue, $T_M = 54$ °C), $A_{His}:B_{Thr}$ (black, $T_M = 56$ °C), and complexed $(DPP)Zn:A_{His}:B_{Thr}$ (purple, $T_M = 63$ °C). The fraction folded was estimated using the ellipticity relative to folded and unfolded baselines.

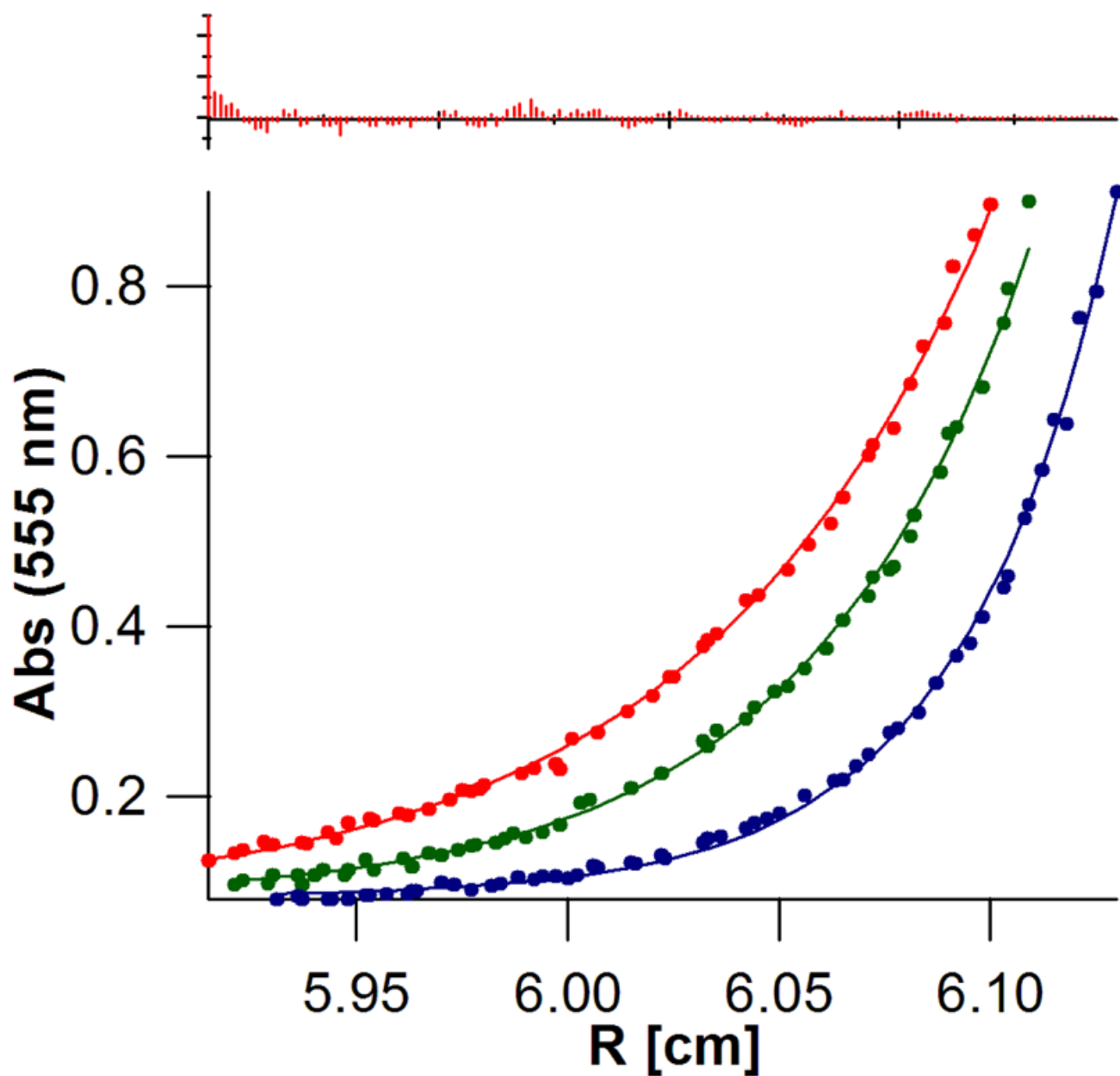


Figure 8.

Sedimentation equilibrium of $(DPP)Zn:A_{His}:B_{Thr}$ ($30 \mu M$, RT) at various angular velocities (35, red; 40, green; and 48 kRPM, blue) monitoring the absorbance at 555 nm (Q-band of $(DPP)Zn$) yields an appropriate MW for the bundle, 17265 ± 200 . $MW_{calc} = 17309.8$, ($\chi^2 = 3.06$). The residuals are shown in the top panel; they were random within the experimental error of the measurement and showed no systematic errors.

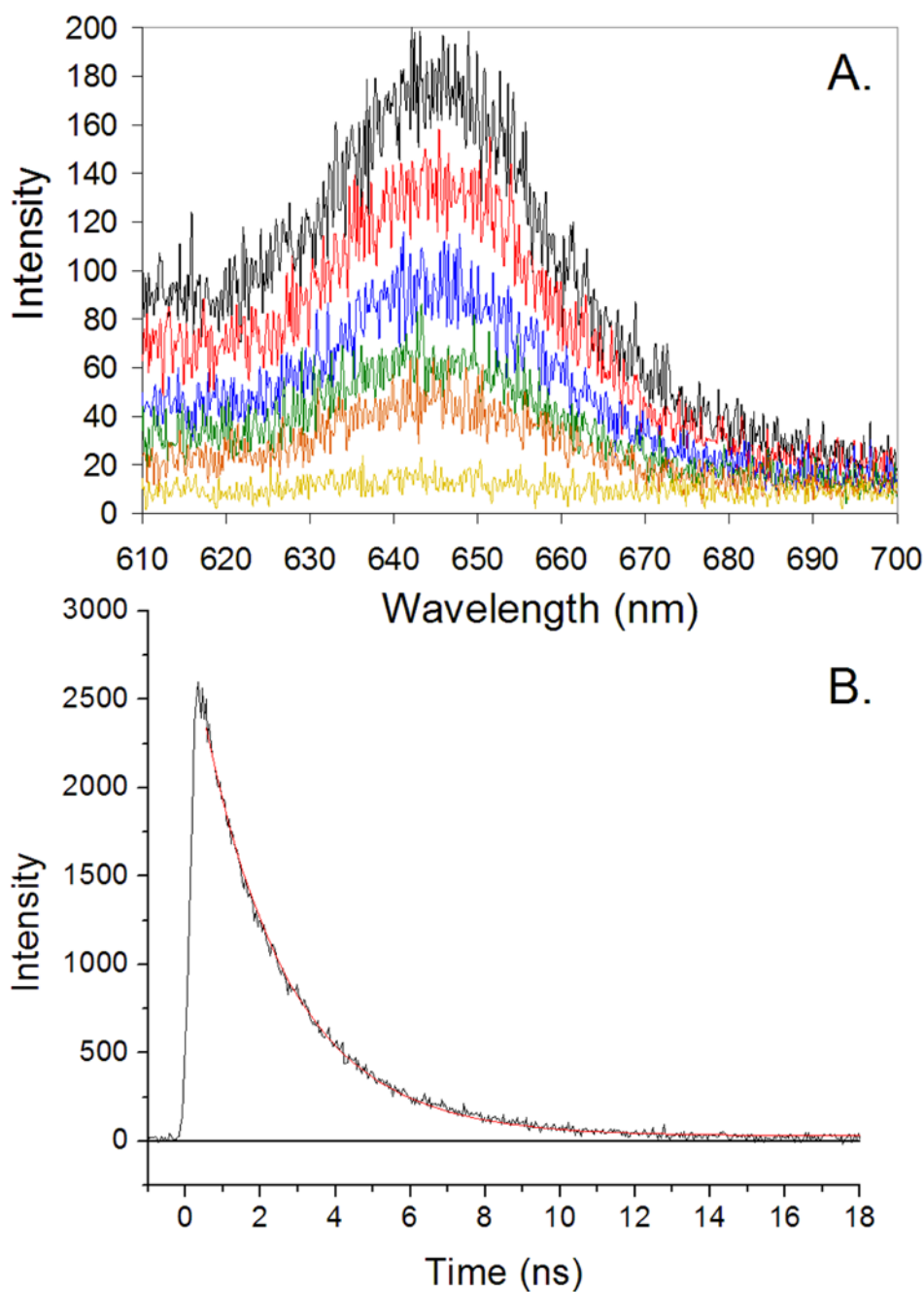


Figure 9.

Time resolved fluorescence of $A_{His}:B_{Thr}:(DPP)Zn$ in 50 mM Pi, 150 mM NaCl, pH 7.5 buffer, $\lambda_{ex} = 405$ nm. (A) Fluorescence spectra obtained at various time delays (black, <1 ns; red, 1 ns; blue, 2 ns; green, 3 ns; orange, 4 ns; yellow, 10 ns). (B) The kinetic profile obtained from the time-dependent integrated emission over the 600 – 700 nm spectral region; the red line is a first-order fit yielding a time constant of $4 \times 10^8 \text{ s}^{-1}$.

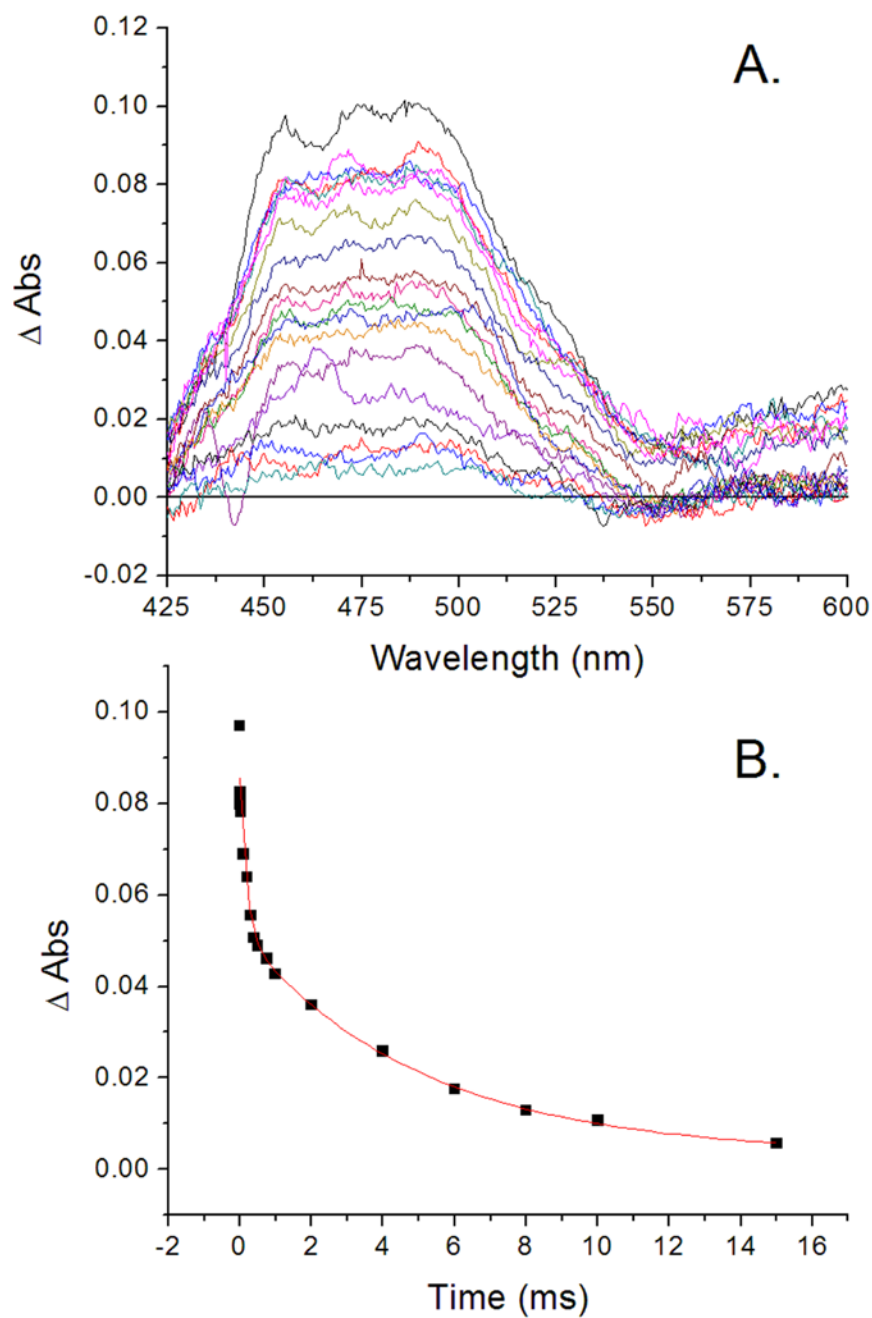


Figure 10.

(A) Transient absorption difference spectra of $A_{His}:B_{Thr}:(DPP)Zn$ in 50 mM Pi, 150 mM NaCl, pH 7.5 buffer, $\lambda_{ex} = 532$ nm. (B) The kinetic profile determined at 480 nm of the corresponding Figure 9A data (black dots); a fit to two exponential processes (red line) gives $\tau_1 = 175 \mu s$ and $\tau_2 = 4.5$ ms.

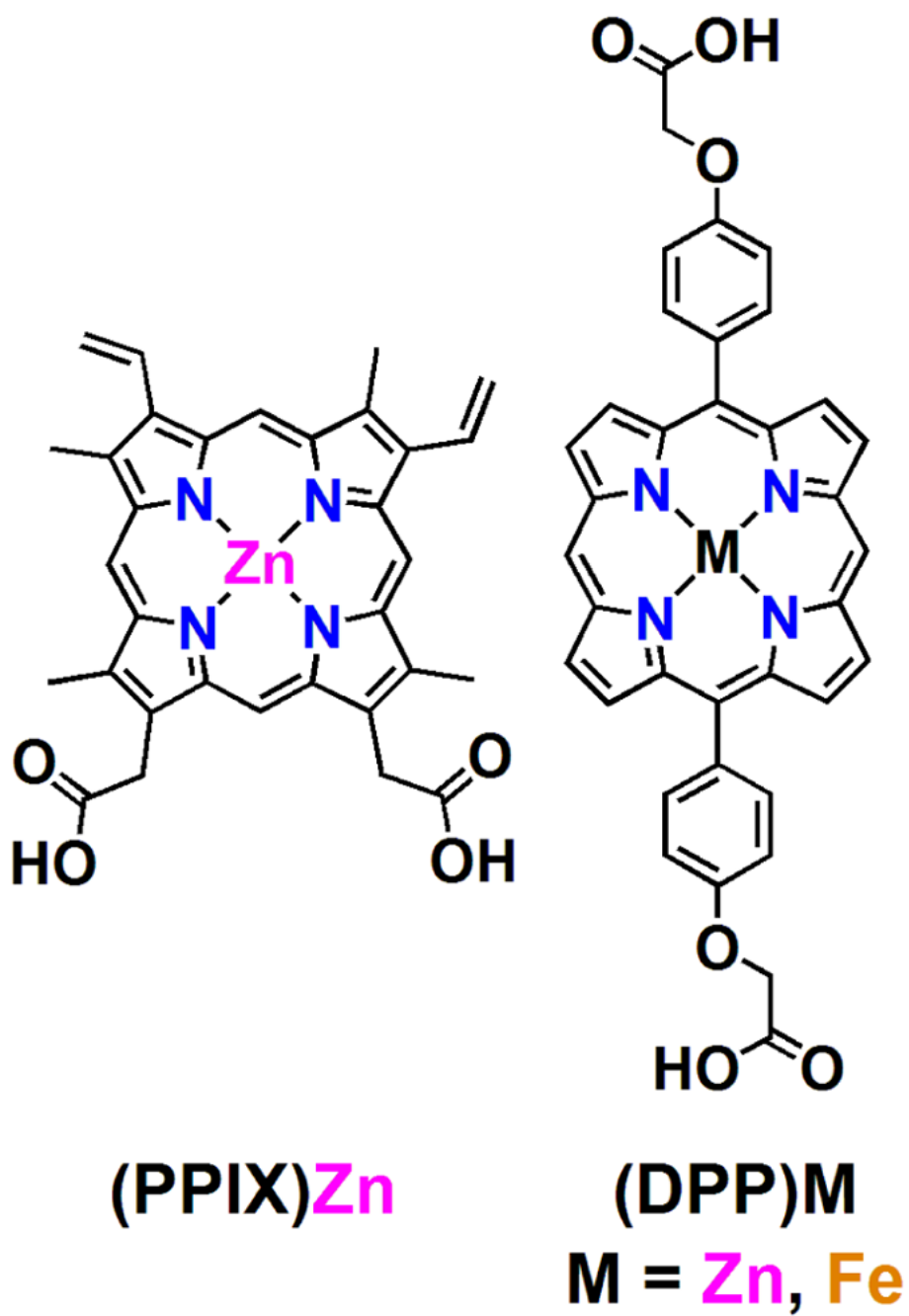


Chart 1.