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## Artificial Metalloproteins with Dinuclear Iron-Hydroxido Centers

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### Abstract

Dinuclear iron centers with a bridging hydroxido or oxido ligand form active sites within a variety of metalloproteins. A key feature of these sites is the ability of the protein to control the structures around the Fe centers, which leads to entatic states that are essential for function. To simulate this controlled environment, artificial proteins have been engineered using biotin-streptavidin (Sav) technology in which Fe complexes from adjacent subunits can assemble to form [Fe<sup>III</sup>-(μ-OH)-Fe<sup>III</sup>] cores. The assembly process is promoted by the site-specific localization of the Fe complexes within a subunit through the designed mutation of a tyrosinate side chain to coordinate the Fe centers. An important outcome is that the Sav host can regulate the Fe···Fe separation, which is known to be important for function in natural metalloproteins. Spectroscopic and structural studies from X-ray diffraction methods revealed uncommonly long Fe···Fe separations that change by less than 0.3 Å upon the binding of additional bridging ligands. The structural constraints imposed by the protein host on the di-Fe cores are unique and create examples of active sites having entatic states within engineered artificial metalloproteins.

### Graphical Abstract

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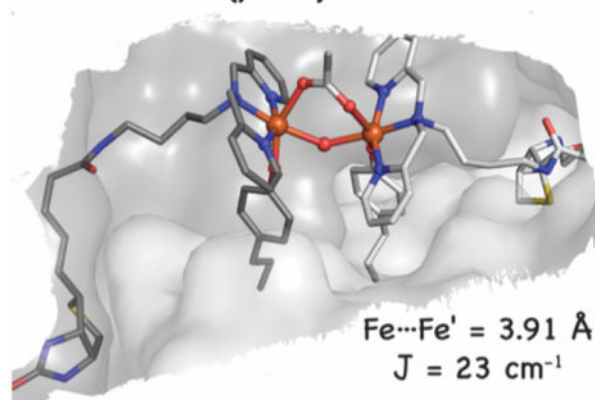
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Supporting Information

The following file is available free of charge.

Experimental descriptions for all new compounds and proteins, a full account of crystallographic data collection and refinements, explanations of RR, XAS, and Mössbauer spectral measurements, and details of DFT calculations. Also, Figures S1–S15 and Tables S1–S18 (PDF).

## Artificial Proteins with Tethered $\text{Fe}^{\text{III}}-(\mu\text{OH})-\text{Fe}^{\text{III}}$ Sites



### Introduction

We describe a method for producing artificial metalloproteins (ArMs) that utilizes a protein-assisted assembly process to generate di-nuclear Fe cores. Such Fe species have been shown to be essential for function in a range of metalloproteins that includes hemerythrin for  $\text{O}_2$  binding,<sup>1</sup> soluble methane monooxygenase hydroxylase (MMOH)<sup>2</sup> and the R2 subunit of class I ribonucleotide reductases (RNR R2)<sup>3–6</sup> for  $\text{O}_2$  activation, flavin diiron proteins (FDP) for NO and  $\text{O}_2$  reduction,<sup>7,8</sup> and purple acid phosphatases for hydrolysis.<sup>9–11</sup> A common structural feature among these metalloproteins is the ability of the protein host to regulate the coordination environments around the Fe centers, which includes managing the  $\text{Fe}\cdots\text{Fe}$  separation during turnover.<sup>12–16</sup> Regulation of the di-Fe core is necessary to achieve the desired function and, equally critically, it prevents the formation of unwanted structures that could lead to inactivity. Attempts to model di-Fe centers have been dominated by synthetic constructs that utilize either self-assembly approaches or dinucleating ligands.<sup>17–25</sup> In both cases, it is difficult to control the  $\text{Fe}\cdots\text{Fe}$  separation in the way that is found in proteins and to further allow exogenous ligands to bind.

To reproduce these naturally occurring di-Fe cores, we have turned to the use of a protein host. Many approaches are utilized to develop ArMs, and most aim to leverage the rich functional chemistry of synthetic metal complexes with the structural diversity of protein active sites.<sup>26–42</sup> For instance, DeGrado elegantly showed how to design a four-helix bundle to reproduce the triply-bridged di-Fe core found in hemerythrin.<sup>43</sup> We have taken a different approach in which we employ the existing biotin-streptavidin (Sav) technology, which has been shown to effectively produce ArMs that catalyze an array of transformations.<sup>44–49</sup> Streptavidin is a homotetramer of eight-stranded  $\beta$ -barrels that assemble into a dimer of dimers (Figures 1A, S1) in which the biotin binding pockets face one another within a dimer.<sup>50–53</sup> In previous examples of ArMs made with a Sav host, the metal complexes embedded in each subunit function independently.<sup>32,48,54</sup> Based on the structure of the Sav dimer, however, it should be possible to assemble di-metallic species from monomeric complexes housed within individual subunits. To demonstrate this concept, we re-engineered Sav to

assemble an ArM with a unique  $[\text{Fe}^{\text{III}}-(\mu\text{-OH})\text{-Fe}^{\text{III}}]$  core in which the Fe complexes reside in adjacent subunits of the dimer. Structural and spectroscopic studies support the formation of this complex and its ability to bind additional bridging ligands, such as acetate, azide, and cyanide ions. An important outcome of our work is the demonstration of how variants of Sav impose structural constraints on the assembly of the di-Fe complexes to produce unusually long Fe...Fe separations that cannot be achieved without a protein host. These structures are rare examples of entatic states engineered in an ArM.

## Results and Discussion

### Design Considerations and Preparation of Di-Fe Proteins.

The insertion of biotinylated metallocofactors into Sav variants is controlled by the strong, non-covalent affinity that Sav has for biotin ( $K_a > 10^{14} \text{ M}^{-1}$ ),<sup>55</sup> which ensures the reproducible binding of biotinylated species within the dimers. To achieve the site-specific localization of a metallocofactor, additional binding to Sav is needed – either by covalent bonding to an amino acid side chain or through non-covalent interactions, such as hydrogen bonds (H-bonds).<sup>56–59</sup> However, it is still difficult to predict the exact placement of a metallocofactor within a Sav dimer. To ensure that these types of bonding interactions are favored, we have found that a positional match between the embedded metal complex and specific amino acid side chains is needed. Positional matching can be accomplished by finding the correct linker between the biotin moiety and ligand that situates a metal complex in a specific region of the Sav dimer (Figure 1). Because Sav is a relatively rigid protein, especially within the interior of the Sav dimer, the linker thus provides a tool for positioning an artificial metallocofactor proximal to an amino acid side chain to promote bonding interactions.

The importance of these design concepts is highlighted in our efforts to prepare ArMs with di-Fe cores. Our initial attempts using wild-type Sav and biotinylated Fe complexes with different linkers were unsuccessful, with both spectroscopic and structural data indicating that only monomeric species were present. We reasoned that the binding of an additional amino acid side chain to the Fe complexes was necessary to localize the Fe complexes and induce the formation of the desired di-Fe species. To accomplish this localization, Sav needed to be re-engineered because there are no amino acid side chains within the dimer of wild-type Sav that can bind covalently to an Fe complex. We therefore developed an optical assay with Sav variants to test the ability of mutated amino acids within the dimer to bind to the Fe centers. This assay used tyrosine mutations because the intense phenolate-to-iron charge transfer transition that occurs when an  $\text{Fe}^{\text{III}}$  center covalently binds to a tyrosine side chain provides a ready visual indicator of Fe–O<sub>Y</sub> interactions within Sav.<sup>11,60,61</sup> In addition, such bonding interactions are known to occur in natural oxygenases.<sup>11,60</sup>

We did not know prior to our studies which combination of biotinylated Fe complex and Sav mutation would produce the desired Fe–O<sub>Y</sub> coordination. Therefore, we prepared three Sav variants with the mutations S<sub>112</sub>Y, K<sub>121</sub>Y, and K<sub>121</sub>A/L<sub>124</sub>Y. Positions 112 and 121 were selected based on evidence from prior studies that side chains from amino acids other than Y at these positions could interact with metal complexes through either covalent or non-covalent interactions.<sup>48,56,57,59</sup> The close proximity of position 124 to the dimer interface

led us to prepare the K<sub>121</sub>A/L<sub>124</sub>Y variant; we found that the double mutation was necessary to achieve better expression, and the K<sub>121</sub>A mutation did not play a role in cofactor binding. In addition to the Sav variants, three biotinylated [Fe<sup>III</sup>dpa]<sup>3+</sup> complexes<sup>59</sup> (dpa, dipyriddydimethylamine) that differed by only the choice of either an ethyl, propyl, or butyl linker were prepared (Figure 1C). Each biotinylated dpa ligand and its corresponding Fe<sup>III</sup> complex ([Fe<sup>III</sup>(biot-X-dpa)(OH<sub>2</sub>)<sub>3</sub>]Cl<sub>3</sub> (X=et, pr, bu)) were independently prepared and had the expected physical properties (see SI). For instance, each Fe<sup>III</sup> complex exhibited an electron paramagnetic resonance (EPR) spectrum that is indicative of a high-spin complex and an electronic absorbance spectrum with absorption features at  $\lambda_{\text{max}} \sim 260, 320, \text{ and } 480 \text{ nm}$  (Figures S2 & S3).<sup>59</sup> From these three Fe complexes and three Sav variants, a nine-membered assay was created to determine which combination gave rise to Fe–O<sub>Y</sub> binding. Each ArM had an ~4:1 cofactor:variant stoichiometry, as determined by solution titration studies (Figure S4). The optical assay provided an immediate visual assessment of Fe–Tyr binding, with only [Fe<sup>III</sup>-bu-dpa] C K<sub>121</sub>A/L<sub>124</sub>Y-Sav (**1**) producing a strong absorption to indicate the formation of an Fe<sup>III</sup>–O<sub>Y</sub> bond (Figure 1D). The assay was done in unbuffered, nanopure water – we found that the addition of buffers prevented interactions between the Fe complex and the Tyr side chains. The formation of ArMs with a pentyl linker using [Fe<sup>III</sup>(biot-pent-dpa)(OH<sub>2</sub>)<sub>3</sub>]Cl<sub>3</sub> and the K<sub>121</sub>A/L<sub>124</sub>Y-Sav variant was also explored but no visible features were observed to indicate that an Fe<sup>III</sup>–O<sub>Y</sub> bond was formed. These optical results indicated that just the Fe complex with the butyl linker gave the correct positional match for Fe–O<sub>Y</sub> binding and only the solution properties of **1** were studied further in H<sub>2</sub>O to determine whether a di-Fe core was generated.

### Spectroscopic Studies on **1**.

As illustrated in the optical assay, **1** had a distinct blue color, which arises from an absorption band at  $\lambda_{\text{max}} = 605 \text{ nm}$  ( $\epsilon_{\text{M}} = 2800 \text{ M}^{-1}\text{cm}^{-1}$ , Figure 2A).<sup>11,60,61</sup> Resonance Raman (RR) spectra obtained with 647-nm laser excitation exhibited intense bands at 1172, 1292, 1500, and 1600  $\text{cm}^{-1}$  that constitute the signature of phenol ring vibrations of Fe(III)-coordinated tyrosinate chromophores. The low-frequency modes at 590 and 888  $\text{cm}^{-1}$  are assigned to  $\nu(\text{Fe-O}_Y)$  and  $\nu(\text{C-O}_Y)$  modes, as previously reported for other Fe–tyrosine containing proteins (Figure 2B).<sup>62–64</sup> The  $\perp$ -mode EPR spectrum of **1** was featureless, which implies that the Fe<sup>III</sup> centers are magnetically coupled. The Mössbauer spectrum of <sup>57</sup>Fe-**1** conclusively supports this magnetic coupling, revealing parameters indicative of an antiferromagnetically coupled [Fe<sup>III</sup>-( $\mu$ -OH)-Fe<sup>III</sup>] species (Figure 2C). A single quadrupole doublet with an isomer shift ( $\delta$ ) of 0.52 mm/s and a quadrupole splitting ( $E_{\text{Q}}$ ) of –0.83 mm/s were observed at low magnetic field; these data are consistent with a coupled system of equivalent Fe<sup>III</sup> sites (see below for more details).<sup>18</sup>

To gain a better understanding of the coordination environment of **1**, X-ray absorption spectroscopic (XAS) studies were done on frozen samples of **1**. An X-ray absorption near-edge structure (XANES) analysis provided a K-edge energy of 7124.4 eV for **1**, which falls well within the range found for other di-Fe<sup>III</sup> enzymes (Figure S5).<sup>65–67</sup> Additional analysis of the XANES region revealed a pre-edge area value of 8.1 units for **1** that is consistent with those found in hydroxido-bridged [Fe<sup>III</sup>-( $\mu$ -OH)-Fe<sup>III</sup>] species, which have an average area of ~7 units.<sup>68,69</sup> This experimentally determined value is significantly below the average

value of ~14 units for oxido-bridged  $[\text{Fe}^{\text{III}}-(\mu\text{-O})\text{-Fe}^{\text{III}}]$  species.<sup>68</sup> In addition to agreeing with our Mössbauer results, this finding is consistent with data from our RR experiments. For oxido-bridged  $[\text{Fe}^{\text{III}}-(\mu\text{-O})\text{-Fe}^{\text{III}}]$  chromophores, resonance enhancement of  $\nu_s(\text{Fe-O-Fe})$  and  $\nu_{\text{as}}(\text{Fe-O-Fe})$  is typically observed when using 407-nm laser excitation.<sup>18,70</sup> However, these peaks were not observed for **1**, and instead, only non-resonant Raman vibrations from the protein amide backbone and aromatic sidechains were found, thereby supporting the formation of a hydroxido-bridged  $[\text{Fe}^{\text{III}}-(\mu\text{-OH})\text{-Fe}^{\text{III}}]$  species (see SI, Figure S6).

Data from extended X-ray absorption fine structure (EXAFS) analysis of **1** were fit with two sets of scatterers in the primary coordination sphere: Fe–N/O at 1.89 Å and 2.10 Å (Figure S7A; Tables S1&S2). The longer distance was fit with four scatterers and had a relatively high mean-squared deviation ( $\sigma^2$ ) value of  $\sim 8 \cdot 10^{-3} \text{ \AA}^2$ . Attempts to split the shell resulted in a set of shorter ( $\sim 2.05 \text{ \AA}$ ) and longer ( $\sim 2.15 \text{ \AA}$ ) scatterers with reasonable  $\sigma^2$  values, but the resolution of the data ( $R = 0.13 \text{ \AA}$ ) did not justify the inclusion of the split shell in the best fit. The Fe–N/O bond distance at 1.89 Å is consistent with the binding of the tyrosinate residue to the  $\text{Fe}^{\text{III}}$  centers. In addition, our analysis found an  $\text{Fe}\cdots\text{Fe}'$  distance at 4.02 Å (see below). Carbon scatterers were required at 3.05 Å; these scatterers are consistent with the alkyl linkages between the pyridyl arms of the ligand as well as the carbon atoms adjacent to the N atoms of the pyridyl groups.

### Structural Characterization of **1** and **1-OAc**.

To further probe the molecular structure of the Fe species within the Sav dimer of **1**, single crystals were prepared by soaking crystals of apo- $\text{K}_{121}\text{A-L}_{124}\text{Y-Sav}$  with  $[\text{Fe}^{\text{III}}(\text{biot-bu-dpa})(\text{OH}_2)_3]\text{Cl}_3$  (see SI for details). The blue crystals were solved to a resolution of 1.30 Å using X-ray diffraction (XRD) methods to reveal a dinuclear Fe complex immobilized within each Sav dimer (Figures 3A&B, S8A&S9; Tables 1&S3–S8). The Fe centers have distorted six-coordinate primary coordination spheres with N1, N2, and N3 from dpa bound in a meridional fashion with an average Fe–N bond distance of 1.97 Å. In support of the solution studies and color of the crystals, the O-atom donor (O1) from the phenolate group of  $\text{Y}_{124}$  also binds to each Fe center with an Fe–O1 bond length of 1.78 Å. Our analysis found additional density between the two Fe centers at 100% occupancy that was modeled to an O-atom bridge (O2) with an Fe/Fe'–O2 bond length of 2.16 Å and an Fe–O2–Fe' bond angle of 133°. The O1–Fe–O2 angle is small at 65°, which is a consequence of the constrained coordination geometry around the Fe centers imposed by the Sav host (see below). Additional electron density was found between the Fe centers and was difficult to model. Our best fit suggests the possibility of a disordered acetate ion that could originate from the crystallization buffer used to form single crystals of the  $\text{K}_{121}\text{A/L}_{124}\text{Y-Sav}$  variant (SI). The acetate ion interacts with the di-Fe unit but with significantly different Fe–O distances of 2.17 Å and 3.39 Å. Finally, the  $\text{Fe}\cdots\text{Fe}'$  distance is 3.96 Å, which agrees with the results found by EXAFS (Figure S7B; Tables S1&S10).

The possibility of binding an additional exogenous bridging ligand to the di- $\text{Fe}^{\text{III}}$  center prompted us to examine the molecular structure of **1-OAc**, which is the ArM produced after acetate ions are added intentionally to **1**. Single crystals of **1-OAc** were prepared by soaking

crystals of **1** in a 100 mM solution of NaOAc. Analysis of a crystal that diffracted to a 1.50 Å resolution again revealed the formation of a di-Fe active site within each dimer of Sav, where the dpa ligand, the phenolate side chain of L<sub>124</sub>Y, and the O-atom bridge are coordinated in the same positions as those found in **1** (Figures 3C&D, S8B, & S10; Tables 1, S3–S7, & S9). For **1**-OAc, new electron density was observed between the Fe centers and fit to an ordered  $\mu$ -1,3-acetato ligand at 100 % occupancy, in which the acetato ligand is skewed from the Fe–Fe axis by  $\sim 46^\circ$ . The Fe–O3 bond distance is 2.20 Å with an Fe $\cdots$ Fe' distance of 3.91 Å and O1–Fe–O2 and Fe–O2–Fe' angles of  $70^\circ$  and  $134^\circ$ , respectively, which are similar to those in **1**. These values agree with those obtained from XAS measurements on solution of **1**-OAc. For instance, EXAFS analyses were best fit to four Fe–N/O bonds at 2.08 Å, a single Fe–O/N bond at 1.86 Å, and Fe $\cdots$ Fe' distance of 4.00 Å (Figures S5A, S7B & Tables S1 and S10).

The metrical parameters of the di-Fe<sup>III</sup> centers within crystals of **1** and **1**-OAc suggest that the single-atom bridges between the Fe centers are hydroxido ligands, as was the case in solution. However, the resolution of the XRD data did not allow us to conclusively determine whether the O atoms were protonated. We addressed this issue by measuring the Mössbauer properties of <sup>57</sup>Fe-enriched crystals of **1** and **1**-OAc that were prepared in batches using [<sup>57</sup>Fe<sup>III</sup>(biot-bu-dpa)(OH<sub>2</sub>)<sub>3</sub>]Cl<sub>3</sub>. The Mössbauer spectra of **1** and **1**-OAc crystals were essentially the same at low-field and gave parameters similar to those measured for solution samples. We collected high-field (7 T) Mössbauer spectra of <sup>57</sup>Fe-**1**-OAc crystals at various temperatures (Figure 4), and simulations revealed an exchange coupling *J* value of 27(5) cm<sup>-1</sup> (J S1.S2) – this value is within the range observed for [Fe<sup>III</sup>-( $\mu$ -OH)-Fe<sup>III</sup>] species.<sup>68</sup> The spectra recorded at higher temperatures ( $> 50$  K) were broad and featureless owing to intermediate electronic relaxation relative to the <sup>57</sup>Fe nuclear Larmor frequency.

### Structural Comparisons and Entatic States.

The structures of the di-Fe cores in **1** and **1**-OAc are unusual, and the separations between Fe centers are amongst the longest found for a di-Fe<sup>III</sup> system with a bridging hydroxido/oxido ligand. There are synthetic systems examples with comparable Fe $\cdots$ Fe separations but these only contain a single hydroxido bridging ligand and cannot bind additional ligands to the iron centers.<sup>71–74</sup> The closest biological example are found in the FDP proteins, which catalyze the reduction of O<sub>2</sub> to water or NO to N<sub>2</sub>O.<sup>75</sup> The crystal structures of FDPs from several organisms show a di-Fe core having  $\mu$ -OH and  $\mu$ -carboxylate bridges (Figure 5A).<sup>75–77</sup> These structures show a range of Fe $\cdots$ Fe distances of 3.3 to 3.5 Å, which are significantly shorter than that in **1**, and an Fe–O–Fe angle of  $\sim 125^\circ$ , which is smaller than the angle in **1**. However, spectroscopic studies of the diiron core of FDP indicate that the di-Fe<sup>III</sup> core has two OH bridges and that upon reduction, the di-Fe<sup>II</sup> core retains a single OH bridge.<sup>78</sup> In related systems with single oxido bridges, the di-Fe ArM of DeGrado has an [Fe<sup>III</sup>-( $\mu$ -O)( $\mu$ -carboxylate)-Fe<sup>III</sup>] core but a shorter Fe $\cdots$ Fe' distance of 3.6 Å than that in **1**-OAc.<sup>43</sup> Met RNR R2 also has oxido and carboxylato ions as bridging ligands between two Fe<sup>III</sup> centers, and its Fe $\cdots$ Fe separation of 3.3(5) Å and Fe1–O–Fe2 angle of  $120^\circ$  are smaller than those in **1**-OAc (Figure 5B).<sup>79</sup> In contrast, the synthetic complex of Que, [Fe<sub>2</sub>L<sub>2</sub>( $\mu$ -O)( $\mu$ -1,3-OBz)]<sup>+</sup> (where L is *N*-(*o*-hydroxybenzyl)-*N,N*-bis(2-pyridylmethyl)amine and [OBz]<sup>-</sup>

is the benzoate ion), is similar to **1**-OAc (Figure 5C).<sup>80</sup> This complex was prepared by a self-assembly method from two monomeric Fe<sup>III</sup> complexes but without the influence of a protein host and has the same set of ligands to the di-Fe<sup>III</sup> unit as **1**-OAc with the exception of a bridging oxido ligand. Its molecular structure contains an [Fe<sup>III</sup>-( $\mu$ -O)( $\mu$ -1,3-carboxylato)-Fe<sup>III</sup>] core but with significantly different metrical parameters than **1**-OAc, which include an Fe $\cdots$ Fe separation of 3.218(2) Å and a contracted Fe1–O–Fe2 angle of 128.3 (3)°.

The differences between the di-Fe structures in the above examples and that in **1**-OAc (and **1**) can be attributed to the structural constraints imposed by the Sav host. As mentioned above, the space between the biotin binding sites within a Sav dimer is relatively inflexible, and once bound, biotin is fixed within its binding site. We suggest that the linker within the Fe<sup>III</sup> cofactor and the position of the mutation at L<sub>124</sub>Y also impact the structure of the di-Fe core. The optical assay revealed that the butyl linker was necessary to match the position of the Fe complex to that of Y<sub>124</sub>. Our structural investigations further indicated that the linker also functions to tether the Fe centers within the biotin binding cavity after Fe center coordinates to Y<sub>124</sub>. With biotin secured in its binding site in Sav, the butyl linkers are unable to move and can only position the Fe complexes near Y<sub>124</sub>, resulting in practically inflexible di-Fe cores in which the movement of the Fe centers toward each other is restricted. The limited movement of the butyl linker is reinforced by constraints imposed by amino acid side chains that line the interior of Sav subunits and are positioned near the linker. There are close contacts (less than 4.5 Å) between the side chains at S<sub>112</sub> and L<sub>110</sub> and the carbon atoms of the linker that appears to restrict the conformations of the butyl chain because of steric interactions (Figure S11). Moreover, the side chains at Y<sub>124</sub>/Y'<sub>124</sub> are predisposed to binding: our structural studies found that the tyrosine residue at position 124 has the same conformation in apo-K<sub>121</sub>A-L<sub>124</sub>Y-Sav as in the Fe ArMs (Figure S12, Tables S11–S12, PDB 7KNL). The conformation of Y<sub>124</sub> appears to be regulated by non-covalent interactions from neighboring side chain at L<sub>110</sub> and a weak  $\pi$ - $\pi$  stacking interaction between the phenolate rings within a dimer. Taken together, these results indicate that the Fe centers within Sav are constrained to produce dinuclear complexes with Fe $\cdots$ Fe separations that are significantly longer than those normally observed in [Fe<sup>III</sup>-( $\mu$ -O(H))-Fe<sup>III</sup>] species.

Proteins can control the assembly and structure of metallocofactors and induce molecular structures that have no analogs in synthetic chemistry. These structures, or entatic states, arise because of structural constraints imposed on the metal ion(s) and its ligands by the protein.<sup>25,81,82</sup> We argue that the atypical di-Fe<sup>III</sup> structures in **1** and **1**-OAc are examples of an entatic state, as these [Fe<sup>III</sup>-( $\mu$ -OH)-Fe<sup>III</sup>] cores cannot be readily achieved within synthetic constructs.<sup>20,25</sup> Even with long Fe $\cdots$ Fe separations, these ArMs are nevertheless magnetically coupled and, as shown for **1**, are capable of binding an exogenous ligand (also see below). Moreover, the Fe $\cdots$ Fe separations in either ArM are incapable of collapsing into a thermodynamic sink that would normally produce shorter separations because of the structural constraint imposed by the Sav host. We point to the structure of [Fe<sub>2</sub>L<sub>2</sub>( $\mu$ -O)( $\mu$ -1,3-OBz)]<sup>+</sup> (Figure 5C),<sup>80</sup> which has the same bridging carboxylate ancillary ligand to the Fe<sup>III</sup> centers as **1**-OAc but a significantly shorter Fe $\cdots$ Fe separation and an oxido bridge



instead of the hydroxido bridge of **1-OAc** (see above). Moreover, the Fe–O<sub>oxide</sub> bond lengths in [Fe<sub>2</sub>L<sub>2</sub>(μ-O)(μ-1,3-OBz)]<sup>+</sup> are ~1.78 Å, which is over 0.4 Å shorter than the analogous Fe–O<sub>2</sub> bond lengths in **1-OAc**. These metrical parameters of [Fe<sub>2</sub>L<sub>2</sub>(μ-O)(μ-1,3-OBz)]<sup>+</sup> favor the formation of oxido-bridged di-Fe<sup>III</sup> cores. For **1-OAc**, the K<sub>121</sub>A/L<sub>124</sub>Y-Sav host controls the assembly of the di-Fe<sup>III</sup> species to produce a new [Fe<sup>III</sup>-(μ-OH)(μ-1,3-OAc)-Fe<sup>III</sup>] cofactor that stabilizes a bridging hydroxido ligand.

### DFT Calculations.

To further understand the properties of the di-Fe species within **1-OAc**, we examined several DFT-derived structures (see SI). We first considered a species with an [Fe<sup>III</sup>-(μ-OH)(μ-1,3-carboxylato)-Fe<sup>III</sup>] core using a fragment from the structure obtained from XRD measurements (Figure 5D) in which all the atoms were constrained except for the movement of the added proton on the O-atom bridge. The optimized structure exhibited H-bonds between the hydroxido ligand and the O atoms of Y<sub>124</sub> with O1···H<sub>OH</sub> and O1···O<sub>2</sub> distances of 2.14 and 3.21 Å, respectively (Figures 5E&S13A, denoted DFT<sub>OH</sub> in Table 2). This calculation gave a *J* value of 15 cm<sup>-1</sup>, which is close to the value determined experimentally. We also considered the analogous aqua- and oxido-bridged species and computed their exchange coupling constants (Table S13). The aqua complex gave *J* = 2 cm<sup>-1</sup>, which was much lower than the experimental value, whereas the oxido complex gave a value of *J* which was an order of magnitude larger than the experimental value.<sup>18</sup> These DFT results support our experimental findings of an [Fe<sup>III</sup>-(μ-OH)(μ-1,3-carboxylato)-Fe<sup>III</sup>] core within **1-OAc** and prompted us to focus additional DFT calculations on di-Fe systems with a hydroxido bridge. An unconstrained DFT optimization of the [(dpa)Fe<sup>III</sup>-(μ-OH)(μ-1,3-carboxylato)-Fe<sup>III</sup>(dpa)] species (Figure S13B, denoted DFT-1 in Table 2) was performed, and the resultant structure had different metrical parameters than the protein-bound species determined by XRD methods. For instance, the Fe–O<sub>2</sub> and Fe–O<sub>3</sub> bond distances contracted by 0.10 and 0.14 Å, respectively, in the optimized structure to 2.02 and 2.09 Å (Table 2) to give a shorter Fe···Fe' distance of 3.81 Å. In addition, the O1···H<sub>OH</sub> distance lengthened substantially to 2.53 Å with a concomitant change in the O1–Fe1–O<sub>2</sub> angle from 70° in the XRD-determined structure to nearly 90° in the DFT-optimized structure. To achieve an O1–Fe1–O<sub>2</sub> bond angle of ~90°, the DFT optimization moved O1 away from the hydroxido bridge to a position that is nearly trans to O<sub>3</sub> of the bridging acetato ligand. Similar movements are not possible in **1-OAc** because of the significant protein constraints imposed on Y<sub>124</sub>, as described above. The computed *J* value of 23 cm<sup>-1</sup> for this structure is within experimental error of the value measured experimentally. For comparison, the unconstrained DFT-optimized structure for the oxido-bridged species gave an Fe···Fe' distance of 3.49 Å and an exchange coupling of *J* = +185 cm<sup>-1</sup>, which is typical of oxido-bridged species.

An additional partially constrained DFT calculation (Figure S13C, denoted DFT-2 in Table 2) was performed to further analyze the influence of Y<sub>124</sub> on the exchange coupling. For DFT-2, the Y<sub>124</sub> residues within the dimer were frozen to their positions determined in the XRD structure, and the Fe···Fe' distance was also frozen to that in the XRD structure. The optimization was performed with the remaining atoms in the [Fe<sup>III</sup>-(μ-OH)(μ-1,3-carboxylato)-Fe<sup>III</sup>] fragment unconstrained. The *J* value for this structure is larger than those calculated for both the XRD structure and the structure optimized without constraints (Table

2). We attribute the increase in  $J$  value to a combination of shorter Fe–O2 and O1···H<sub>OH</sub> distances in this partially constrained optimized structure. The shorter O1···H<sub>OH</sub> distance would weaken the O–H bond of the hydroxido ligand and confer some oxido character to the bridge, resulting in an increased  $J$  value. We also note that the structures obtained from DFT optimizations did not reproduce the acute O1–Fe–O2 angle of  $\sim 70^\circ$  found by XRD (Table 2), suggesting it to be a consequence of protein constraints rather than hydrogen bonding between the hydroxido bridge and the O1 atoms. Attempts to duplicate some protein constraints included freezing the C<sub>β</sub> atom of the Y<sub>124</sub> residues and the tertiary N atoms of the dpa ligands to the positions determined from XRD methods (Table S13, denoted DFT-3). Even with these constraints, the increased freedom during optimization allowed the O<sub>Y124</sub> atoms to move and revert the O1···H<sub>OH</sub> distance and O1–Fe–O2 angle to those in the unconstrained DFT structure.

### Structural Characterization of 1-N<sub>3</sub> and 1-CN.

To explore the contribution of the tethering effect to the unusually long separation between Fe centers in the di-Fe units, we prepared ArMs **1-N<sub>3</sub>** and **1-CN** with bound azide and cyanide ions, respectively. These ArMs allowed us to examine how the binding of different external ligands influenced the structure of the di-Fe core and whether the tethering effect was the primary factor responsible for the long Fe···Fe' distance. The molecular structures of the resulting complexes were solved to a resolution of 1.70 Å and revealed a similar primary coordination sphere as that in **1-OAc**, including Fe–O<sub>Y</sub> bonds and an Fe<sup>III</sup>–(μ–OH)–Fe<sup>III</sup> core. New electron density in each structure was found between the Fe centers and was modeled as a second bridging ligand. For **1-N<sub>3</sub>**, the density fit an azido ligand that was coordinated in μ–1,3 fashion to the two Fe centers (Figures 6A, S8C, & S14, Tables 1, S3–S7, & S14). The Fe–N<sub>azido</sub> bond distances are 2.45 Å, the Fe···Fe' distance is 3.82 Å, and the Fe–O2–Fe' bond angle is 126°. This Fe···Fe' distance is only 0.14 Å shorter than that of **1-OAc**. For **1-CN**, the limitations of crystallography prevented us from determining the coordination of the C/N atoms to specific Fe centers: both conformations were modeled, and no differences in the Fe–C/N bond metrics were found (Figure 6B, S15, & S16; Tables 1, S3 & S15–S17). Nevertheless, we determined that the cyanido ligand bound to the di-Fe core through a μ–(1,2) coordination mode, and the Fe···Fe' distance shortened to 3.73 Å (a difference of 0.23 Å) with an Fe–O2–Fe' bond angle of 132°. We found no structural evidence of any other azide or cyanide binding modes, including a μ–(1,1) coordination mode that often occurs in less-restrained di-Fe systems. The small change in the Fe···Fe' distance of at most 0.23 Å between **1** and the **1-X** ArMs indicates that the tethering effect plays a dominant role in determining the separation between the two Fe centers.

The **1-N<sub>3</sub>** ArM was studied by RR spectroscopy to evaluate if the μ–1,3-N<sub>3</sub> binding mode found by XRD is also present in solution. Treating **1** with NaN<sub>3</sub> in water resulted in an apparent blue shift of the visible absorption band to  $\lambda_{\text{max}} \sim 490$  nm, which is assigned to an azide-to-iron(III) charge transfer transition (Figure 7A).<sup>83</sup> RR spectra obtained with 488-nm excitation showed significant decreases in the resonance enhancement of the tyrosinate vibrations at 587, 740, 887, 1501, and 1602 cm<sup>-1</sup> and the appearance of new bands at 396, 2060, and 2088 cm<sup>-1</sup> (Figure 7B&C). These new bands downshifted with <sup>15</sup>N-labeled azide ions and are therefore assigned to  $\nu(\text{Fe-N}_3)$  and  $\nu_{\text{as}}(\text{NNN})$  vibrations. The  $\nu(\text{Fe-N}_3)$

vibration at  $396\text{ cm}^{-1}$  compares well with frequencies observed in other nonheme di-Fe<sup>III</sup> azido proteins (Table S18). The observation of two  $\nu_{\text{as}}(\text{NNN})$  bands at  $2088$  and  $2060\text{ cm}^{-1}$ , which are  $43$  and  $15\text{ cm}^{-1}$  lower than the asymmetric stretch of the free azide ion in solution, suggests that two different azido complex conformers exist in solution. Upon  $^{15}\text{N}$  labeling of  $\mathbf{1}\text{-N}_3$  with  $^{15}\text{NNN}^-$ , both  $\nu_{\text{as}}(\text{NNN})$  bands downshifted by  $13\text{ cm}^{-1}$  with no evidence of splitting. If the di-Fe species had either  $\eta^1\text{-N}_3$  or  $\mu\text{-}1,1\text{-azido}$  ligands, the  $\nu_{\text{as}}(^{15}\text{NNN})$  bands would have been split by  $10$  to  $20\text{ cm}^{-1}$ , respectively (Table S18).<sup>83</sup> Thus, the RR data are consistent with  $\mu\text{-}1,3\text{-N}_3$  binding for both conformers in solution. The identity of the two conformers is currently not known.

## Summary and Conclusions

There are now many different approaches to the development of ArMs, and all share a common prerequisite of site-specific insertion of a metallocofactor within a protein host. This requirement is necessary to avoid random cofactor binding, which can lead to heterogeneous active sites, but site-specific binding is difficult to achieve and verify. Our engineered di-Fe protein, **1**, demonstrated an effective approach that used biotin-Sav technology to ensure the reproducible formation of biomimetic active sites, in which an optical assay clearly indicated the proper match between artificial biotinylated metallocofactors and Sav variants. This assay relied on the formation of Fe<sup>III</sup>-O<sub>Y</sub> bonds and demonstrated how the intrinsic properties of metallocofactor-protein interactions can be used to discover sites capable of binding metal ions within an ArM. The localization of the Fe complexes within Sav depended on the correct positional match between the linker of the artificial metallocofactors and the location of the tyrosine within the Sav dimer: in our system, only the butyl linker produced an ArM with Fe<sup>III</sup>-O<sub>Y</sub> bonds.

The spectroscopic and structural investigations of **1** and its analogs, **1-X** ( $X = \text{OAc}^-$ ,  $\text{N}_3^-$ , and  $\text{CN}^-$ ), revealed the formation of new di-Fe complexes within each Sav dimer. In solution, RR, XAS, and Mössbauer data agreed that [Fe<sup>III</sup>-( $\mu\text{-OH}$ )-Fe<sup>III</sup>] cores were present for **1** and **1-OAc**. XRD experiments on single crystals revealed that the di-Fe complexes span the Sav dimer and function as crosslinks between the two subunits. The metrical parameters around the Fe centers in **1** and **1-OAc** suggested the formation of hydroxido-bridged [Fe<sup>III</sup>-( $\mu\text{-OH}$ )-Fe<sup>III</sup>] cores based on the relatively long Fe-O2 bond lengths and Fe $\cdots$ Fe' distances, which are inconsistent with those found in oxido-bridged species. However, our data did not allow us to assign with certainty the protonation states of the oxido ligand, which is a common problem with XRD studies on metalloproteins. We thus turned to Mössbauer studies on  $^{57}\text{Fe}$ -enriched crystals of **1** and **1-OAc**, and the results further supported the presence of [Fe<sup>III</sup>-( $\mu\text{-OH}$ )-Fe<sup>III</sup>] cores: these studies were possible because our approach permits the generation of the large number of crystals needed for spectroscopic characterization. The ability to perform spectroscopic measurements on crystals of ArMs is an obvious advantage of the biotin-Sav approach, and as we illustrated here, it can offer a powerful complement to XRD experiments for investigating the molecular structures of active sites in ArMs.

The tethering of Fe complexes within adjacent subunits limits the movement of the Fe centers – we observed a small change in the Fe $\cdots$ Fe' distance of only  $0.23\text{ \AA}$  from **1** to **1-CN**

that can be attributed to binding of the external bridging ligands. However, the predominate structural constraints on the di-Fe centers arise from the Sav host in which the Fe $\cdots$ Fe' distances in the ArMs developed here are significantly longer than those observed in comparable di-Fe systems. These effects are best observed in **1**-OAc, in which the Fe $\cdots$ Fe separation is 0.5 Å longer than in similar synthetic systems. The longer Fe $\cdots$ Fe separations represent examples of entatic states, whereby the protein exerts significant structural effects on the metallocofactor to produce a di-Fe core with an unusual molecular structure. ArMs like **1**, and its derivatives, offer the opportunity to search for new types of reactivity because most biological and synthetic di-Fe systems carry out chemical transformations with Fe $\cdots$ Fe' distances of less than 3.4 Å distances. Our work thus demonstrates the ability to engineer active sites that combine structural constraints with the ability to bind external species, offering a powerful approach in developing ArMs with bimetallic cores with enhanced function.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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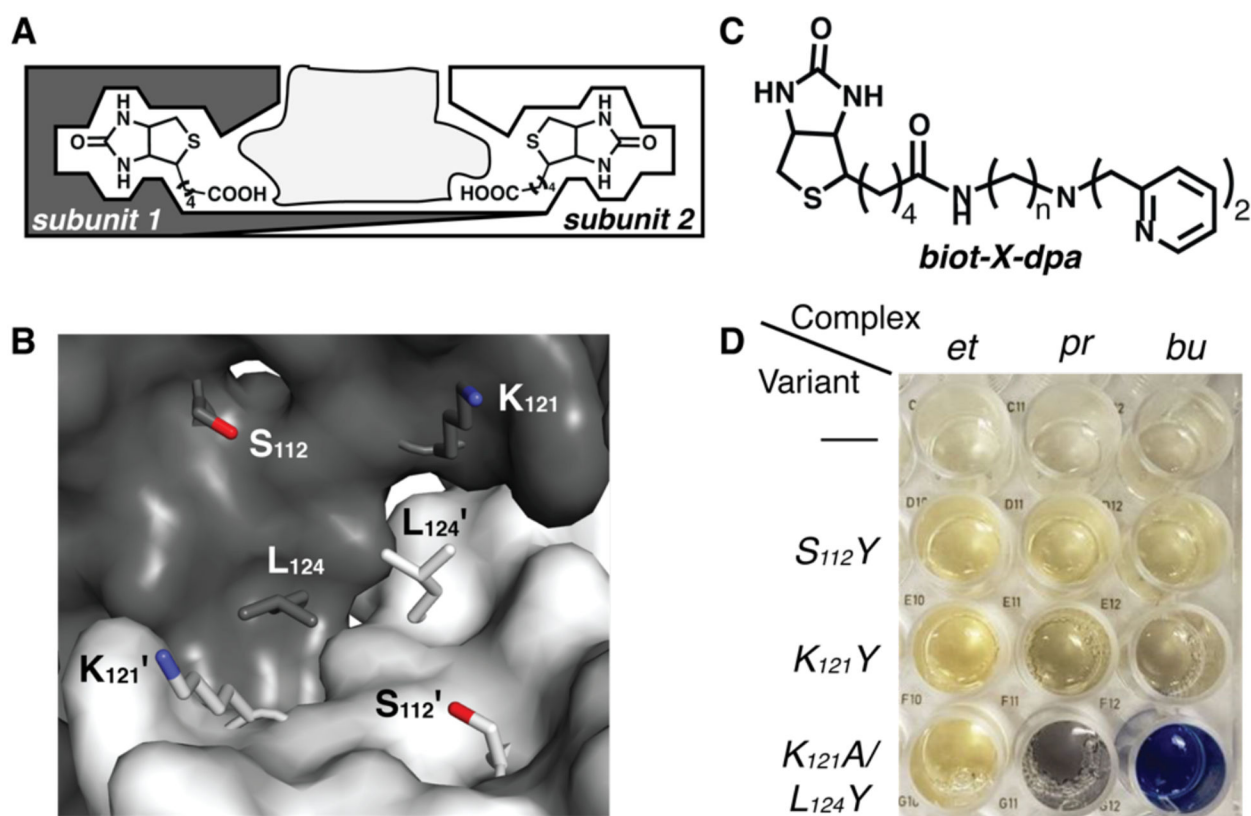
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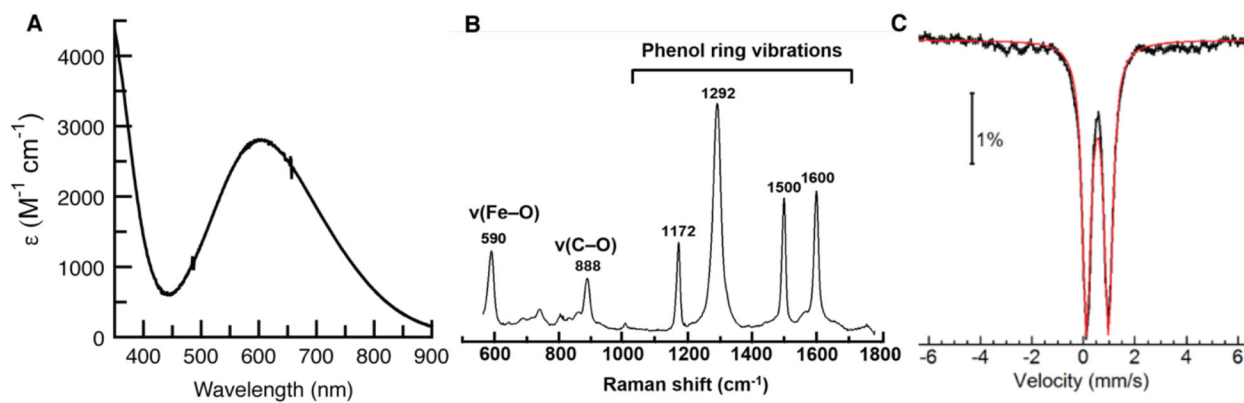
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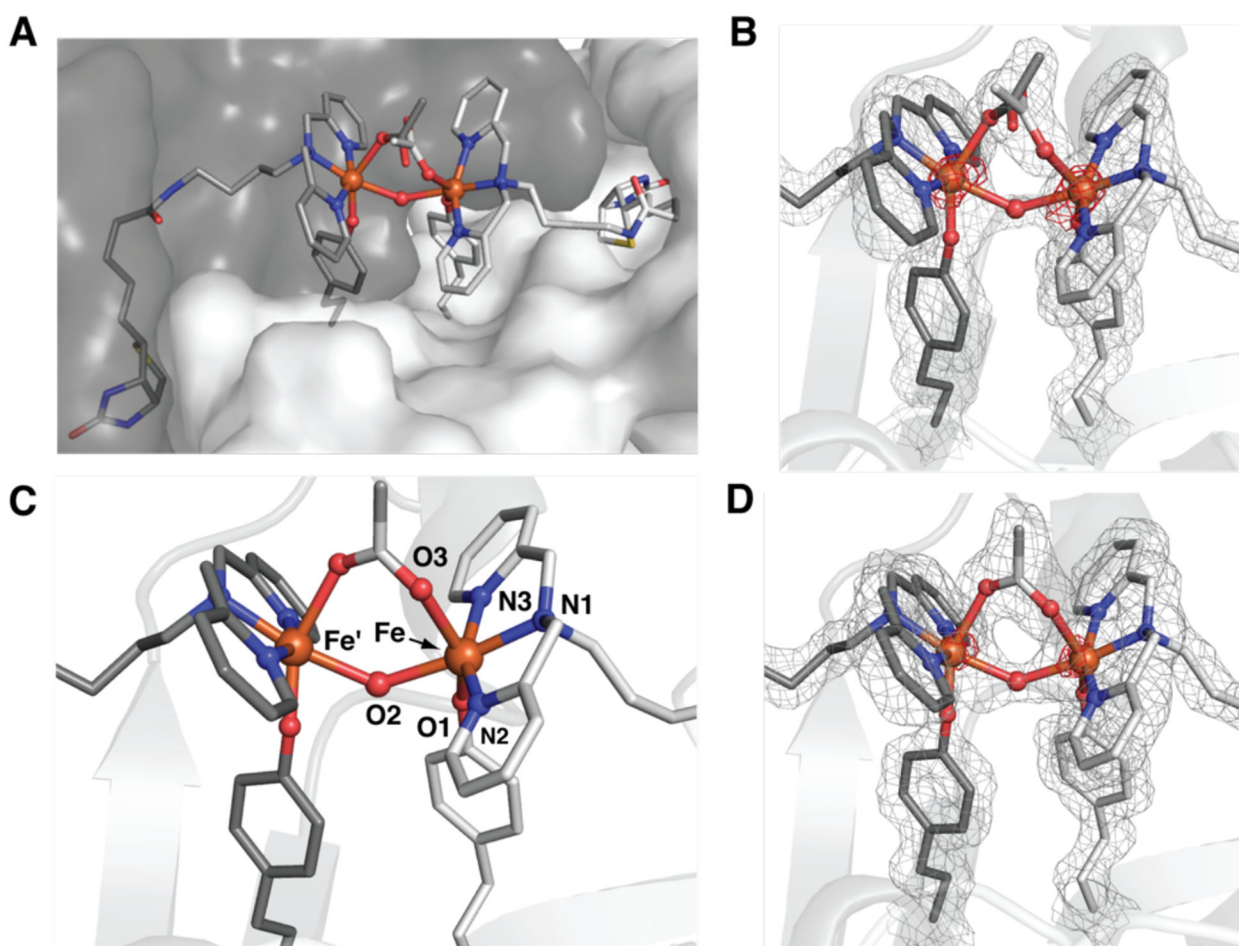




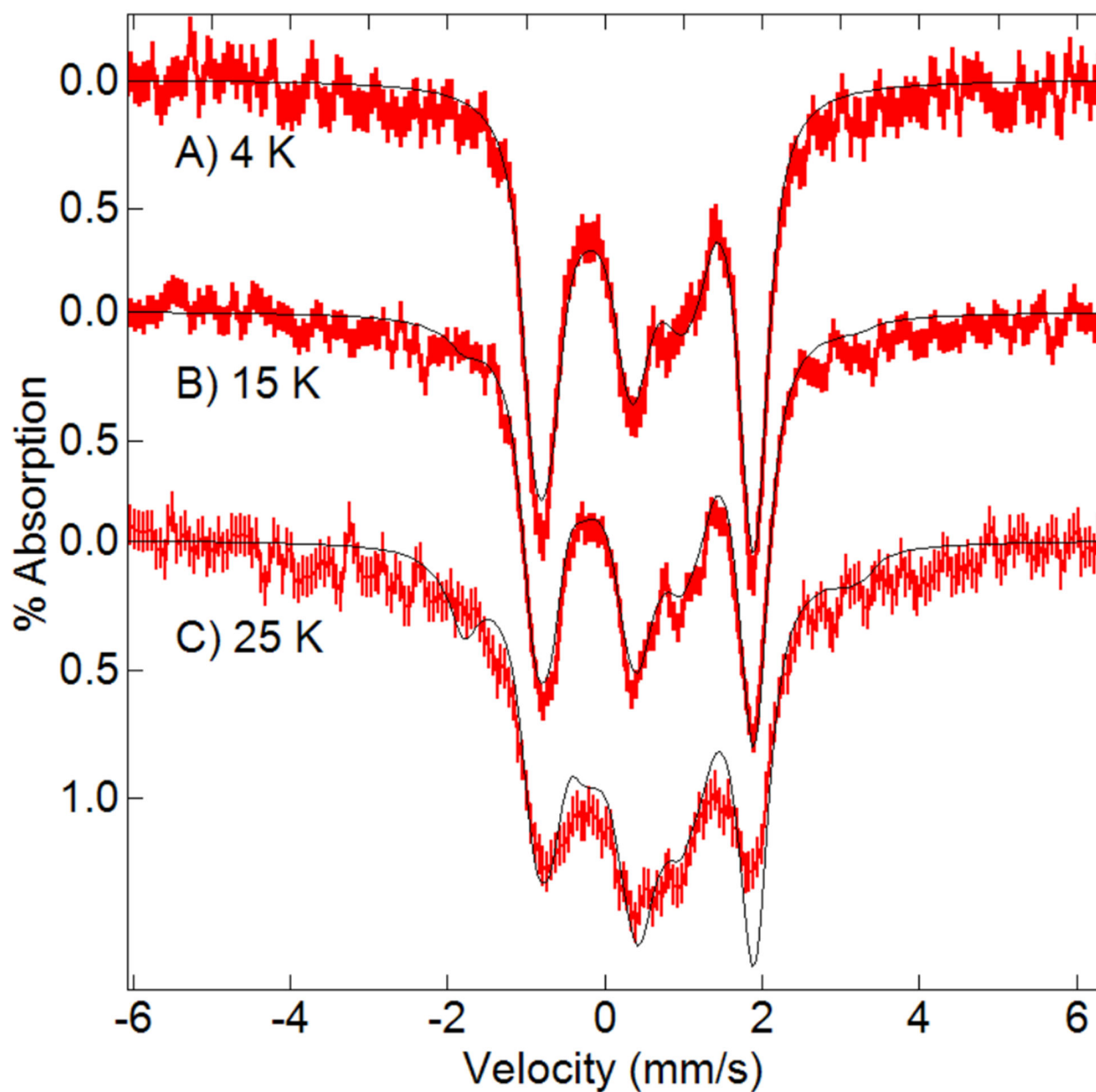
**Figure 1.** Schematic of a Sav dimer with the space for embedding metal complexes indicated in light gray (A), a close-up view of a Sav dimer showing the amino acids that were mutated to Y (B), the biotinylated ligand used to generate the di-Fe ArM (C), and a picture of the optical assay used to determine the positional match that generated the di-Fe ArM. Key in C:  $n=2$ ,  $X=et$ ;  $n=3$ ,  $X=pr$ ;  $n=4$ ,  $X=bu$ . Abbreviations of the linkers are used to denote the complexes in D. The first row in D is of the Fe complexes in the absence of a Sav variant.



**Figure 2.** Absorption spectrum of **1** (A), RR spectrum of **1** with  $\lambda_{exc} = 647$  nm (B), and Mössbauer spectrum of  $^{57}Fe$ -**1**. All samples were prepared in nanopure  $H_2O$ . The spectra in A and B were measured at room temperature, and that in C was recorded at 4 K.

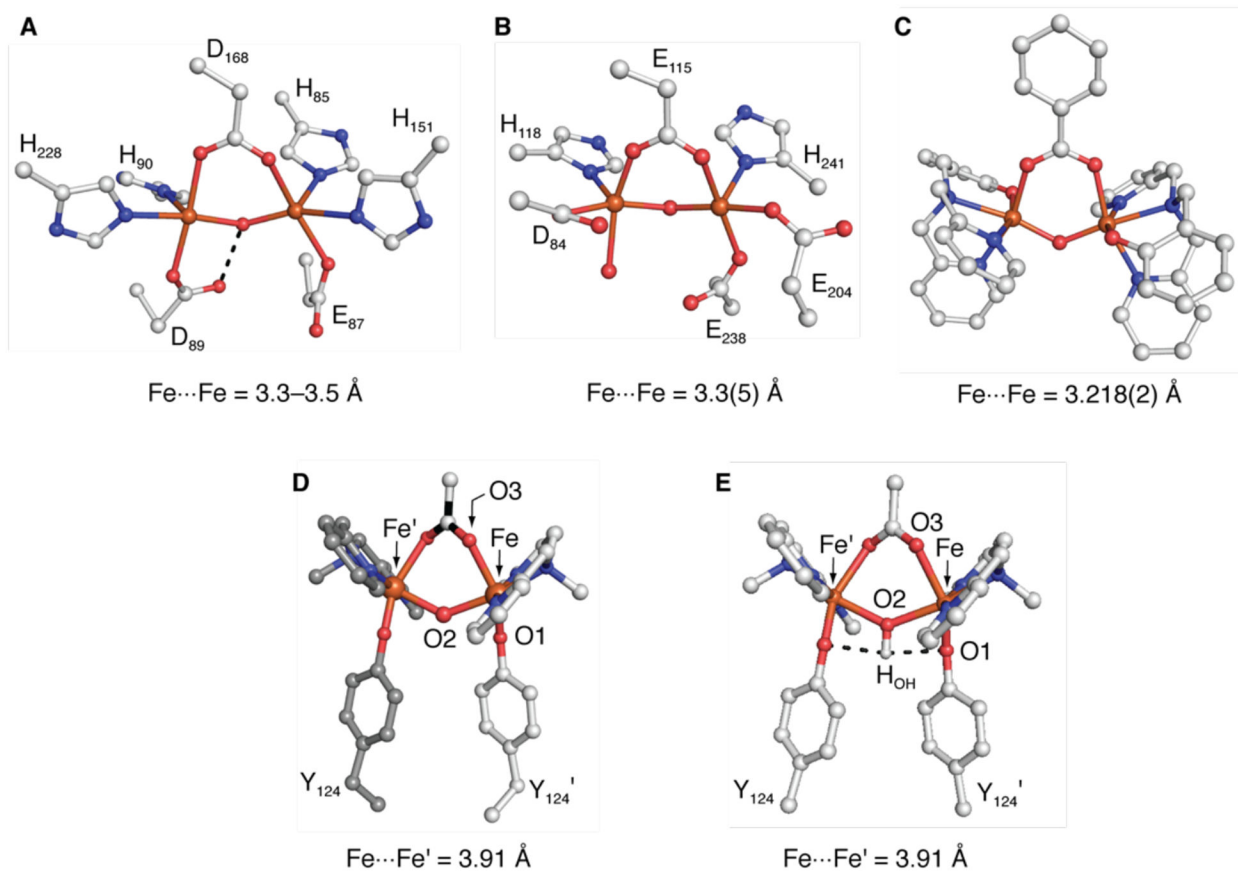


**Figure 3.** Structure of the biotinylated Fe complexes in a Sav dimer of **1** (A) (PDB 6VOZ), structure of the di-Fe complex in **1** (B), and structure of the di-Fe complex in **1-OAc** (C, D) (PDB 6VO9). The gray mesh represents the  $2F_o-F_c$  electron density map (contoured at  $1\sigma$ ), and the red mesh is the anomalous difference density (contoured at  $4\sigma$ ). Fe ions are represented as orange spheres, N-atoms as blue spheres, and O-atoms as red spheres.

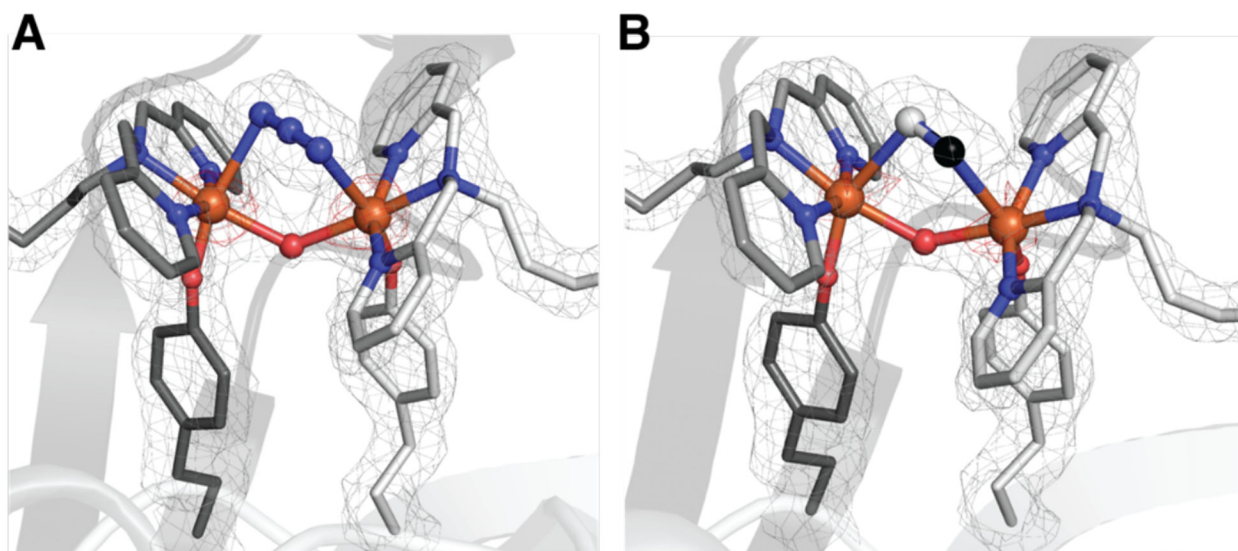


**Figure 4.**

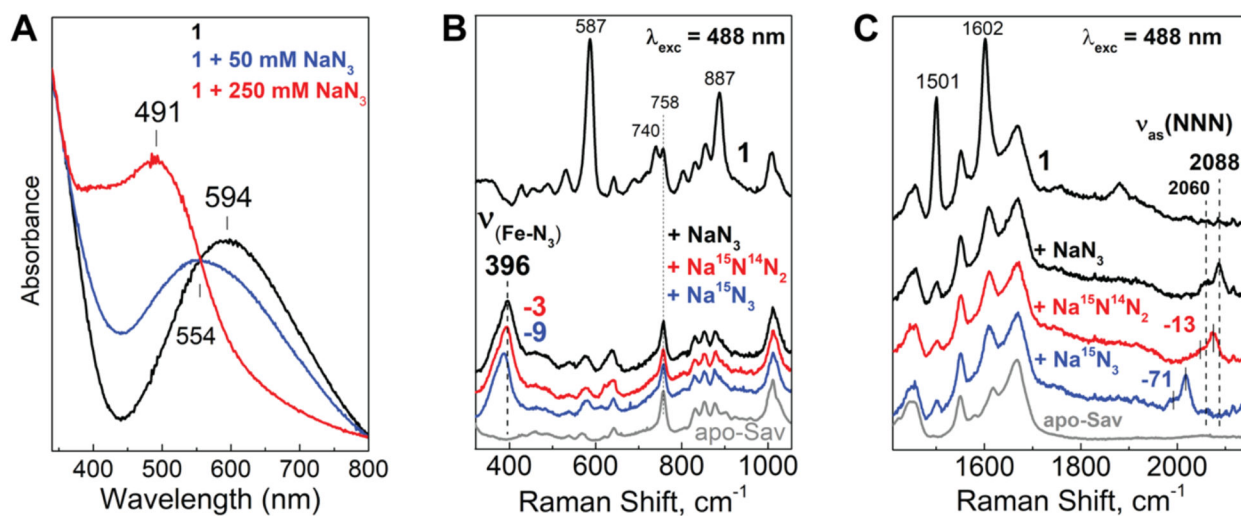
Mössbauer spectra (red) and simulations (black) of  $^{57}\text{Fe-1-OAc}$  crystals recorded in a magnetic field of 7 T parallel to the  $\gamma$ -ray direction at the temperatures listed on the figure. The simulations, which were performed in slow relaxation, are for two equivalent exchange-coupled  $S=5/2$   $\text{Fe}^{\text{III}}$  sites with  $\delta = 0.52$  mm/sec,  $E_Q = -0.83$  mm/s,  $\eta = 0.5$ ,  $\Gamma = 0.35$  mm/s,  $A(\text{isotropic}) = -20$  T,  $T = 27$  cm $^{-1}$ .



**Figure 5.** Comparison of the di- $\text{Fe}^{\text{III}}$  cores of FDP (1VME) (**A**), met RNR R2 (1MXR) (**B**),  $[\text{Fe}_2\text{L}_2(\mu\text{-O})(\mu\text{-1,3-OBz})]^+$  (**C**), **1-OAc** (**D**), and the DFT-optimized structure of **1-OAc** calculated using XRD coordinates with an unconstrained hydrogen atom placed onto the bridging ligand that shows H-bonds (dashed lines) (**E**).



**Figure 6.** Structures of the di-Fe complex in **1-N<sub>3</sub>** (**A**) and **1-CN** (**B**) (PDB 6VOB and 7KBY). The gray mesh represents the  $2F_0-F_C$  electron density map (contoured at  $1\sigma$ ) and red mesh is the anomalous difference density (contoured at  $4\sigma$ ). Atom colors and labels are the same as in Figure 3.



**Figure 7.**

Optical and RR spectra of **1**-N<sub>3</sub>: absorption changes upon the addition of N<sub>3</sub><sup>-</sup> ions to **1** (A) and RR spectra in the low-energy region (B) and high-energy region (C).

**Table 1.**Selected Metrical Data for the Di-Fe<sup>III</sup> ArMs.<sup>a,b</sup>

<b>Bond length/angle</b>	<b>1</b>	<b>1-OAc</b>	<b>1-N<sub>3</sub></b>	<b>1-CN</b>
Fe–O1	1.78	1.82	1.81	1.83
Fe–O2	2.16	2.12	2.14	2.04
Fe–O3	2.17	2.20	–	–
Fe–N <sub>dpa</sub> <sup>c</sup>	1.97	1.99	2.03	2.01
Fe–N/C	–	–	2.45	2.47
Fe---Fe'	3.96	3.91	3.82	3.73
Fe–O2–Fe'	133	134	126	132
O1–Fe–O2	65	70	78	74

<sup>a</sup> bond distances and angles reported in Å and deg, respectively;<sup>b</sup> solved in I4<sub>1</sub>22 space group,<sup>c</sup> average values



**Table 2.**

DFT-calculated geometrical and exchange parameters obtained for the [(dpa)Fe<sup>III</sup>-( $\mu$ -OH)( $\mu$ -1,3-carboxylato)-Fe<sup>III</sup>(dpa)] species.<sup>a</sup>

	DFT <sub>OH</sub> <sup>b</sup>	DFT-1 <sup>c</sup>	DFT-2 <sup>d</sup>
Fe...Fe'	3.91	3.81	3.91
Fe-O1	1.82	1.84	1.85
Fe-O2	2.12	2.02	2.01
Fe-O3	2.23	2.09	2.11
O1...H <sub>O2</sub>	2.14	2.53	2.16
O1-Fe-O2	70	90	82
Fe-O2-Fe'	134	142	154
$J_{\text{DFT}}$ (cm <sup>-1</sup> )	15	23	34

<sup>a</sup> bond distances and angles reported in Å and deg,

<sup>b</sup> the position of the hydroxyl proton has been optimized in the XRD structure,

<sup>c</sup> unconstrained optimized structure,

<sup>d</sup> Y<sub>124</sub> residues frozen at the XRD position and the iron centers to the XRD distance.