Binding of Histidine in the (Cys)_3(His)_1-Coordinated [2Fe–2S] Cluster of Human mitoNEET

Michelle M. Dicus,† Andrea Conlan,‡ Rachel Nechushtai,§ Patricia A. Jennings,‡ Mark L. Paddock,‖ R. David Britt,*,† and Stefan Stoll†

Department of Chemistry, University of California, Davis, California 95616, Departments of Chemistry and Biochemistry and of Physics, University of California, San Diego, La Jolla, California 92093, and Department of Plant and Environmental Sciences, The Wolfson Centre for Applied Structural Biology, The Hebrew University of Jerusalem, Givat Ram, Israel

Introduction

Iron–sulfur clusters compose the redox centers of a diverse family of proteins which abound in nature and show a broad range of biochemical activities. These functional variations are due to the fact that the iron–sulfur core can exist in an array of cluster sizes with different redox properties, e.g., [2Fe–2S], [3Fe–4S], [4Fe–4S], and [8Fe–7S]. Even [2Fe–2S] cluster proteins are diverse in function, depending on the cluster’s ligand types, their orientations, and the local hydrogen-bonding arrangement. Interestingly, reduction potentials vary greatly among protein-bound [2Fe–2S] clusters, even among those with identical ligands and similar geometries. For example, Rieske-type [2Fe–2S] proteins have reduction potentials that range from −150 to +400 mV, even though they are all structurally very similar.1 [2Fe–2S] proteins participate principally as electron transport mediators, including proton-coupled electron transport.

Additionally, they act as regulatory agents and sulfur donors and participate as cellular oxygen sensors.2–6

A recently discovered [2Fe–2S] protein has received a new structural classification.7,8 Named mitoNEET, “mito” for its location in the outer mitochondrial membrane and “NEET” for containing the amino acid sequence Asn-Glu-Glu-Thr, this integral membrane protein incorporates a CDGSH binding domain with a redox-active [2Fe–2S] cluster. X-ray crystal structure analysis

Abstract: Human mitoNEET is a homodimeric iron–sulfur protein located in the outer mitochondrial membrane with unknown function, but which is known to interact with thiazolidinedione diabetes drugs. Each monomer houses a [2Fe–2S] cluster with an unusual (Cys)_3(His)_1 ligation. The His ligand is important for enabling cluster release and for tuning the redox potential. We use multifrequency (X-, Ka-, and Q-band) and multitechnique (continuous-wave, electron spin-echo envelope modulation (ESEEM), pulsed electron–nuclear double resonance (ENDOR), and hyperfine sublevel correlation (HYSCORE)) electron paramagnetic resonance spectroscopy to investigate the cluster in its paramagnetic reduced [Fe^2+Fe^2+] (S = 1/2) state. It has a rhombic g tensor (2.007, 1.937, 1.897) with an average g value of 1.947 that falls between those of Rieske-type and ferredoxin-type [2Fe–2S] clusters. Simulation and least-squares fitting of orientation-selective Ka- and Q-band ENDOR, 1D ESEEM, and HYSCORE spectra of 14N and 15N-labeled mitoNEET yield the principal values and orientations of both the hyperfine tensor (14N, A_{hyper} = 8.25 MHz, T = −0.94 MHz) and the quadrupolar tensor (εQq = −2.47 MHz, η = 0.38) of the ligating histidine nitrogen N_6. From these, we can infer the absolute g tensor orientation with respect to the cluster: The g_2 axis is close to perpendicular to the [2Fe–2S] plane, and g_1 and g_3 are in-plane, but skewed from the Fe–Fe and S–S axes. In X-band ENDOR and ESEEM spectra, a weakly coupled nitrogen is visible, most likely the N_6 of the histidine in the protonated state. We find that the cluster is in a valence-localized state, where Fe^2+ is His-bound. The field-sweep spectra show evidence of intercluster dipolar coupling that can be simulated using an uncoupled spin model for each cluster (S_{e2}=2, S_{e3}=5/2). The parameters determined in this work can function as reporters on how the cluster structure is altered upon pH changes and drug binding.

reveals that human mitoNEET is a homodimer with one [2Fe–2S] cluster per monomer. Ligand coordination of each Fe ion in all [2Fe–2S] clusters is essentially tetrahedral and includes, in addition to the cluster sulfide ions, two amino acid residues per iron. Previous to the discovery of mitoNEET, [2Fe–2S] clusters had been categorized as being either ferredoxin-type, where each Fe is bound to two cysteine sulfur atoms, (Cys)FeSFe(Cys)2, or Rieske-type, where one Fe ion is bound to two cysteine sulfur atoms and the other Fe is bound to the N δ atoms of two histidine ligands, (His)FeSFe(Cys)2. Although other ligand arrangements are also known,11,12 mitoNEET is unusual in that it was the first reported protein with a (Cys)(His)FeSFe(Cys)2 configuration (Figure 1). As in Rieske centers, the histidine binds to the cluster via the N δ nitrogen.

Sharing the CDGSH domain are two human paralogues, Miner1 and Miner2. A recent X-ray structure of Miner1 shows a fold similar to that of mitoNEET and a [2Fe–2S] cluster bound via the same (His)2(Cys)3 coordination as that of mitoNEET.13 Although the structure of Miner2 is not yet solved, it shares with the other family members similar absorbance peaks and reversible reduction with dithionite and oxygen.8 The only unrelated protein to show a 3-Cys,1-His ligand coordination is the D38A mutant of the iron sulfur scaffolding protein IscU.12,13 However, in this case, it is the N δ of the histidine ligand that binds to the cluster, making the mitoNEET family and IscU proteins distinct in their ligand organization. The characteristic 3-Cys,1-His coordination invokes the question as to how the singly bound histidine is associated with the scaffolding role proposed for IscU and how this relates to the function of mitoNEET.

MitoNEET has other properties that support a functional role related to cluster motility. It was shown that a decrease in pH decreases the stability and increases the redox potential of the cluster in the mitoNEET protein.8,14 The cluster lability may be related to mitoNEET’s functional role in the mitochondria, perhaps as a cluster assembly, storage, or shuttling agent. The cluster is stabilized by adding the thiazolidinedione (TZD) class of insulin-sensitizing drugs, as well as by phosphate buffer.7,8,15 Additional stabilization effects have been observed for the mutant H87C where the ligating histidine in each [2Fe–2S] cluster is replaced by a cysteine.14,16

The aim of this work is to investigate the [2Fe–2S] cluster environment of mitoNEET using multifrequency (X-, Ka-, and Q-band) electron paramagnetic resonance (EPR) spectroscopy, electron spin-echo envelope modulation (ESEEM), pulsed electron–nuclear double resonance (ENDOR), and hyperfine sublevel correlation (HYSCORE) spectroscopy on native and isotopically labeled mitoNEET and the H87C mutant. We determine the g tensor of the cluster, and the full hyperfine and nuclear quadrupolar interaction tensors of the coordinating histidine nitrogen, including all orientations. Using a single parameter set to simultaneously simulate orientation-selected multifrequency and multitechnique data sets (continuous-wave (CW) EPR, ESEEM, ENDOR, HYSCORE) assures a high accuracy of our computational analysis. We are thus able to provide a quantitative bonding description for a model (i.e., single-nitrogen) system that can serve as a benchmark for studying more complicated (e.g., Rieske) systems. The characterization of this cluster–ligand interaction provides a foundation for the investigation of the pH-dependent cluster lability, mitoNEET’s potential to bind to TZD drugs, and other properties. Understanding the bonding interaction may provide clues for determining the mechanism by which the cluster uncouples from its binding pocket.

**Materials and Methods**

**Sample Preparation.** Cytoplasmic domains of native and H87C mitoNEET grown in natural-abundance 15N were constructed, expressed, and purified as described previously.7,8 Protein was purified to crystal quality assessed by the optical ratio A280/A385 ≤ 2.3. Stock protein solutions were stored at greater than 1 mM concentration.

**15N-MitoNEET Fusion Construction Cloning.** To increase expression in minimal medium for isotopic substitution, a fusion construct was used for 15N-mitoNEET. The portion of the CISD1 cDNA encoding the cytoplasmic part of mitoNEET (residues 33–108) was subcloned into a modified pET28a(+) vector (Novagen) that contained the superfolder GFP cDNA.17 MitoNEET was subcloned downstream of the superfolder cDNA using the restriction site BamHI. A thrombin cleavage site and small linker were added upstream of the mitoNEET cDNA through PCR amplification of the mitoNEET cDNA using the forward primer 5′-GGCGGATC-CCTTGGGCTCCAGCCTCTAGGATGATTTATAGT-3′ and reverse primer 5′-GGCCCGATCTCCTCTCTTCTCTTCTCTCTCTCTCTTTTTTGTAGTACG-3′. The resulting construct was confirmed by sequencing. The crystal structure of the native mitoNEET using this same fusion construct is essentially the same as that obtained in the absence of the fusion.18

**Expression of the Fusion Protein, Fusion Cleavage, and mitoNEET Purification.** Escherichia coli BL21-CodonPlus(DE3)-RII cells were transformed with the sfGFP-mitoNEET cDNA construct and were grown in M9 minimal medium (MM) or LB

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**References**

supplemented with 30 μg/mL kanamycin and 34 μg/mL chloramphenicol. For 15N material, (15NH4)2SO4 (supplied by Iototech Laboratories, Inc., Champaign, IL) was used in the M9 medium. Cells were grown and induced as described previously. Following addition of FeCl3 and induction by IPTG, the cells were grown for 16 h, then harvested by centrifugation, and lysed by sonication. (NH4)2SO4 was added to the lysate to 60% saturation, which leads to precipitation of the mitoNEET protein that was collected as a pellet by centrifugation. The pellet was solubilized in approximately 50–100 mL of cleavage buffer (50 mM Tris–HCl, pH 8.0, 100 mM NaCl, 2 mM CaCl2) and thrombin (3 mg/mL) was added to a final concentration of 0.1 mg/mL. This solution was dialyzed at 4 °C overnight against 4 L, with one change of the cleavage buffer. After 24 h, the thrombin inhibitor PPAC was added to the dialysate, which was then dialyzed against 4 L of 50 mM Tris–HCl, pH 8.0, for an additional 16 h at 4 °C. To separate mitoNEET from the sGFP and other contaminating proteins, the solution was loaded onto a 5 mL cation exchange column (S HP Hi-Trap, GE Healthcare), and mitoNEET was purified as described previously.

The mitoNEET fractions were further purified on a 30 x 2 cm S-100 size exclusion column (GE Healthcare) equilibrated with 50 mM Tris–HCl, pH 8.0, and 100 mM NaCl. The mitoNEET fractions from size exclusion chromatography were pooled and concentrated to 10 mg/mL. Protein purity was assessed by SDS–PAGE and an A280/A260 optical ratio of <2.3. The protein concentrations were determined by electronic absorption spectroscopy using ε278 = 9.13 mM−1 cm−1.

**Preparation of the Paramagnetic Spin State.** Excess dithionite was added to a ~3 mM concentration of the mitoNEET preparation to fully reduce the [2Fe–2S] clusters. After incubation for ~30 s and observation of a change in the color, the sample was then diluted to ~0.5–0.8 mM mitoNEET in 50% glycerol, equilibrated in 100 mM Tris–HCl, pH 8.0, loaded into the EPR sample tube, and frozen in liquid nitrogen. Partially reduced mitoNEET was obtained similarly, by adding 3 mM dithiothreitol to ~1 mM mitoNEET preparation followed by dilution and buffer equilibration. The optical spectrum (data not shown) shows the reduction of about 50% of all clusters. All frozen solution samples were analyzed in the reduced state by EPR spectroscopy. *Mastigocladus laminosus* ferredoxin (Fdx) was expressed and purified as previously described, and the EPR sample was made as described above.

**CW and Pulsed Electron Paramagnetic Resonance.** All EPR data were collected at the CalEPR center at the University of California, Davis. CW X-band (~9.5 GHz) spectra were acquired in a Bruker ECS 106 spectrometer at 10 K in an Oxford ESR 900 liquid helium cryostat using an Oxford ITC503 temperature controller. X-band and Ka-band (~31 GHz) ESEEM data were collected on home-built spectrometers described elsewhere.

Two-pulse ESEEM experiments used the sequence π/2–τ–π–τ–echo, increasing the time τ between the π/2 and π pulses to produce a spin echo, while three-pulse ESEEM used a π/2–τ–π/2–τ–π–τ–echo sequence to produce a stimulated spin echo, increasing the pulse delay time T. Two-step and four-step phase cycles were used for the two-pulse and three-pulse ESEEM, respectively.

X-band Mims ENDOR (π/2–τ–π/2–π/2–τ–echo) and Q-band (~34 GHz) ESEEM, ENDOR, and HYSCORE data were obtained on a Bruker E580 spectrometer. All data were acquired at 12 K.

All time domain ESEEM data were baseline corrected and scaled such that the data point with maximum intensity was set to unity. Damping effects caused by relaxation were removed by fitting third-order polynomials. Spectra were then windowed using Hann apodization, zero filled, and fast Fourier transformed (FFT) into the frequency domain. Spectral simulations were carried out using Easyspin 3.0.24-25

**Orientation Selection.** Typically, for transition-metal complexes and clusters, the EPR line width is significantly wider than the microwave pulse excitation bandwidth. Thus, pulsed experiments performed at different magnetic fields selectively report on only the centers with certain orientations with respect to those fields. This results in distinguishable ESEEM or ENDOR patterns at different “observer” fields across the EPR envelope, making it possible to determine through numerical simulation the orientations of the hyperfine and the nuclear quadrupole tensors relative to that of the g tensor. Each orientation is described by a set of three Euler angles (α, β, γ). Ka-band and Q-band orientation-selected ESEEM spectra were collected at a minimum of 10 magnetic field positions across the EPR spectrum. Orientation-selected Q-band Davies ENDOR (π–τ–π–τ–π–τ–π–τ–echo) was collected at 11 magnetic field positions. Q-band HYSCORE (π–τ–π–τ–π–τ–π–τ–τ–echo) was taken at two field positions, near the low-field edge and at the spectral maximum.

**EPR Theory.** A strong antiferromagnetic exchange coupling between the electron spins of two Fe2+ (S1 = S2 = S/2) ions gives an “EPR-silent” (diamagnetic) ground state with effective spin S = 0 in the oxidized state as previously reported for native mitoNEET.2 If we assume a localized reduction of one of the iron ions from Fe3+ to Fe2+ upon reduction of the cluster (vide infra), the antiferromagnetically coupled Fe3+ (S1 = S/2)–Fe2+ (S2 = 2) cluster has an effective ground spin state of S = 1/2.

In many metalloprotein systems, hyperfine interactions between the electron spins and many coupled nuclei cause an inhomogeneous broadening of the EPR spectrum. This prohibits the resolution of any distinguishable electron–nuclear coupling. Using advanced EPR methods, it is possible to resolve the coupling interactions of the electron spin with that of nearby magnetic nuclei. In this work, we are targeting the nitrogen nuclei of the [2Fe–2S] histidine ligand. The effective spin Hamiltonian used to describe an S = 1/2, I = 1 (e.g., 14N) system is

$$\hat{H} = \beta_s \mathbf{B} \mathbf{g} \mathbf{S} \mathbf{l} - g_s i \mathbf{l} \mathbf{B} \mathbf{I} + \mathbf{S} \mathbf{A} \mathbf{I} + \mathbf{J} \mathbf{P} \mathbf{I}$$

(1)

The first two terms describe the field-dependent energy of the electron and nuclear spins, respectively, in a static magnetic field, where $\beta_s$ and $g_s$ are the Bohr and nuclear magnetons, respectively, $h$ is the Planck constant, $g_s$ is the nuclear g value, and $\mathbf{g}$ is the electron g tensor. The last two orientation-dependent terms describe the field-independent hyperfine interaction ($\mathbf{S} \cdot \mathbf{A} \cdot \mathbf{I}$) and nuclear quadrupolar coupling ($\mathbf{J} \cdot \mathbf{P} \cdot \mathbf{I}$). In its eigenframe, the matrix form of the P tensor is

$$\mathbf{P} = \begin{pmatrix} P_x & 0 & 0 \\ 0 & P_y & 0 \\ 0 & 0 & P_z \end{pmatrix}$$

(2a)

\[ \frac{e^2 Q q}{\hbar} = 2I(2I - 1)P_z \quad \eta = \frac{P_x - P_y}{P_z} \]  

(2b)

with |\(P_x| \leq |P_y| \leq |P_z|\). As it is traceless, the \(P\) tensor is typically expressed by two values, a coupling parameter \((e^2 Q q/h)\) and an asymmetry parameter \((\eta)\), ranging from 0 to 1 (axial to rhombic). These parameters are valuable in reporting on the symmetry of the electronic environment and on the type of nitrogen and its protonation state.

The nuclear spin transitions may be directly detectable using the complementary pulsed ENDOR and pulsed ESEEM/HYSCORE methods. All of these techniques use microwave pulse sequences to generate an electron spin-echo signal that reports on the coupled nuclei. ENDOR techniques directly monitor the effect on the static magnetic field of the radio frequency (rf) radiation resonant with the nuclear spin, and on the amplitude of the electron spin echo as the radio frequency is varied. To avoid using slow repetition rates required at low temperature due to long nuclear spin relaxation, we applied random rf sampling rather than the traditional linear rf sweep. This also reduces the effects of baseline distortions and asymmetric ENDOR intensities often encountered by sweeping the radio frequency.\(^{27,28}\) ESEEM methods monitor the amplitude of the electron spin echo as the time between pulses is incrementally increased. The time domain data illustrate the distortions and asymmetric ENDOR intensities often encountered by sweeping the radio frequency.\(^{27,28}\) ESEEM methods monitor the amplitude of the electron spin echo as the time between pulses is incrementally increased. The time domain data illustrate the distortion of the theory of these techniques are accessible in several review papers.\(^{29–33}\)

Nuclei with \(I = 1/2\) (e.g., \(^{14}\)N) do not have a quadrupole moment. The spin Hamiltonian therefore reduces to the first three terms in eq 1. For an axially symmetric hyperfine interaction with principal values

\[ (A_\chi, A_\gamma, A_\zeta) = (A_{iso} - T, A_{iso} - T, A_{iso} + 2T) \]  

(3a)

where \(A_{iso}\) is the isotropic component (Fermi contact term) and \(T\) is the anisotropic component (dipolar term), the nuclear spin transition frequencies for a given molecular orientation with respect to the static magnetic field are

\[ v_{\alpha\beta} = \left[ \frac{\pm (2I + 1)}{2} - v_n^2 \right] + \frac{B^2}{4} \]  

(3b)

\[ A = A_{iso} + T(3 \cos^2 \vartheta - 1) \quad B = 3T \sin \vartheta \cos \vartheta \]  

(3c)

\[ T = \frac{\mu_0 g_{\beta} g_{\alpha} h \beta_\alpha}{4\pi \hbar^3} \]  

(3d)

These transition frequencies are valid for both ENDOR and ESEEM. For ENDOR, the angular distribution of transition frequencies produces ideal powder patterns, whereby it is possible to determine the anisotropic hyperfine interaction separately from the isotropic portion. However, for the ESEEM time domain, an additional term accounts for the angular dependence of the intensity of the modulation and is reflected in the shape of the lines of the ESEEM spectra. This modulation depth parameter

\[ k = \left( \frac{v_B}{v_{\alpha\beta}} \right)^2 \]  

(4)

has a strong angular dependence in the nonsecular (B) term, returns a modulation depth of zero for \(\vartheta = 0\) and \(\pi/2\), and thus nulls the intensity at the turning points observed in the ENDOR-type powder pattern. ESEEM spectra, therefore, contain limited anisotropic information except under special matching conditions such as we report herein.

Results

X-Band CW and Ka-Band/Q-Band Electron Spin-Echo Field Swept Spectra of MitoNEET. The X-band EPR spectra of native mitoNEET fully reduced (with dithionite) and partially reduced (with dithiothreitol) are shown in Figure 2. The spectra are characteristic of an \(S = 1/2\) system with a rhombic \(g\) tensor. The spectrum of the fully reduced form shows a splitting on the low-field peak and a shoulder in the midfield feature, which are due to the dipolar interaction between the two clusters separated only by about 16 Å (see Figure 1). This splitting is not resolved at the Ka-band, as seen in Figure 3, top. Simulation of the Ka-band spectrum assuming a single isolated cluster gives a rhombic \(g\) tensor with principal values \(g_1 = 2.007, g_2 = 1.937,\) and \(g_3 = 1.897.\) The small features in Figure 2 at low and high field flanking the rhombic \(g\) signal are currently not understood. Their intensity varies from sample to sample and is not correlated to the degree of reduction.

The X-band spectra in Figure 2 can only be simulated by taking both clusters, A and B, into account and by employing an uncoupled spin model\(^{34–36}\) to describe the dipolar interaction.
The clusters are represented by $i$ and $j$ runs over the ions in cluster A (B), $r_{ij}$ is the corresponding interion distance, $\mathbf{n}_i$ is the unit vector along the line connecting the two ions, $\mathbf{g}_{Ai}$ and $\mathbf{g}_{Bi}$ are the intrinsic $\mathbf{g}$ tensors of the individual ions, and $k_{Ai}$ and $k_{Bi}$ are the spin projection factors (7/3 for Fe$^{3+}$ and $-4/3$ for Fe$^{2+}$). $r_{ij}$ and $\mathbf{n}_j$ can be obtained from the crystal structure (PDB ID 2QH7), but the intrinsic $\mathbf{g}$ tensors are not known. If we approximate them with the average $g$ value $g_{av}$, we get

$$D = \sum_{i,j} k_{Ai} k_{Bi} r_{ij} \mathbf{n}_i \cdot \mathbf{n}_j$$

where $i$ and $j$ runs over the ions in cluster A (B), $r_{ij}$ is the corresponding interion distance, $\mathbf{n}_i$ is the unit vector along the line connecting the two ions, $\mathbf{g}_{Ai}$ and $\mathbf{g}_{Bi}$ are the intrinsic $\mathbf{g}$ tensors of the individual ions, and $k_{Ai}$ and $k_{Bi}$ are the spin projection factors (7/3 for Fe$^{3+}$ and $-4/3$ for Fe$^{2+}$). $r_{ij}$ and $\mathbf{n}_j$ can be obtained from the crystal structure (PDB ID 2QH7), but the intrinsic $\mathbf{g}$ tensors are not known. If we approximate them with the average $g$ value $g_{av}$, we get

$$\mathbf{D} = \frac{\mu_0}{4\pi} \frac{\mu_B^2}{h} \sum_{i,j} k_{Ai} k_{Bi} r_{ij}^{3/2} (3 - 3 \mathbf{n}_i \cdot \mathbf{n}_j)$$

This tensor depends on how the oxidation states are assigned to the sites in each cluster. There is one Fe$^{3+}$ and one Fe$^{2+}$, so there are two possible assignments. Assuming first that the non-histidine-coordinated inner Fe ions (see Figure 1) are reduced, the principal values of the dipolar tensor are 2.4, 5.5, and $-7.9$ MHz, whereas when the histidine-coordinated outer ones are reduced, they are 34.4, 35.2, and $-69.6$ MHz. This stark difference in magnitude between the two assignments stems from the fact that, in the first assignment, the Fe$^{3+}$–Fe$^{3+}$ and Fe$^{2+}$–Fe$^{2+}$ terms in eq 6 are of similar magnitude and almost cancel with the two Fe$^{3+}$–Fe$^{2+}$ terms that have opposite sign. In the second assignment the two ions with larger spin projection factors (Fe$^{3+}$) are closer to each other, so that the Fe$^{3+}$–Fe$^{3+}$ term is much larger than the other three. Clearly, only the second set of values is large enough to lead to an observable splitting in the X-band spectrum. Using this dipolar tensor (including its computed orientation) and the $g$ values from the Ka-band simulations, the X-band spectra can be simulated and fitted by varying the orientations of the $g$ tensors relative to each cluster. The same $g$ tensor orientation relative to the cluster was used for both sites, since they are related by rotation around a 2-fold symmetry axis. From our analysis, we obtained two possible $g$ tensor orientations for the two clusters, described relative to the PDB frame by Euler angles $-28.3^\circ$, $33.4^\circ$, and $102.7^\circ$ and $151.9^\circ$, $146.7^\circ$, and $-116.1^\circ$. We do not have complete confidence in these fitted orientations, as they are based on an approximate estimation of the dipolar tensor $D$. However, one of the orientations is surprisingly consistent with what can be inferred from the analysis of the hyperfine and nuclear quadrupolar interactions, as discussed below. The best-fit simulations are shown in Figure 2. The splitting on the low-field peak in the fully reduced sample is reproduced, including the relative intensities of the split features.

To confirm that the observed splitting is due to intercluster dipolar coupling, we made a partially reduced sample where about half of the clusters were reduced, as evident from the optical spectrum. This should result in a 1:2:1 distribution of nonreduced, monoreduced, and direduced mitoNEET if we assume that the influence of the oxidation state of one cluster on the reduction potential of the other is negligible. The simulation of the EPR spectrum of this sample (Figure 2, bottom) reveals a ratio of 2.3:1 between monoreduced and direduced proteins, which is close to the expected ratio of 2:1. The partially reduced sample therefore confirms the dipolar origin of the observed splitting in the fully reduced sample. These simulations unequivocally and quantitatively show that the histidine-coordinated Fe ions are reduced. Iwasaki et al. reached a similar conclusion from a more qualitative analysis of the X-band spectra of rat mitoNEET.\(^{35}\)

The Ka-band spectrum of the histidine mutant H87C, shown in Figure 3, middle, which we use as a control in our ESEEM analysis, is dramatically different from that of the native form. It is also very rich compared to spectra from ferredoxin (Figure 3, bottom), even though it has the same (Cys)4 coordination. Examination of the X-band spectrum of the H87C mutant (not shown) precludes the possibility of a dipolar interaction since the size of the observed splittings scales with the magnetic field. The only way we could simulate the H87C spectrum was by assuming three different contributing species with slightly different $g$ values. The average $g$ value of all three component $g$ tensors is 1.96, as for most ferredoxin clusters.

Ka-Band ESEEM Detects Nitrogen from the Histidine Ligand. The X-, Ka- and Q-band EPR spectra of mitoNEET are unaltered upon global $^{15}$N isotopic substitution (data not shown), indicating that the Fe–$N_H$ histidine hyperfine interaction is small and can possibly be targeted by ESEEM. To capture deep modulation patterns from the histidine nitrogen, the appropriate spectrometer frequency is required. This is achieved in the so-
called cancellation regime where the hyperfine interaction energy is approximately equal to twice the nitrogen Larmor frequency at a resonant field position, whereby the effective field in one electron manifold is nearly canceled (eq 3b). Given that the sign of the hyperfine interaction term is yet undetermined, we arbitrarily label the transition in the canceled manifold as \( \nu_g \). X-band ESEEM and HYSCORE have been successfully applied to investigate the \( \text{Fe}^{2+} \) histidine interactions of Rieske centers. Reported \( ^{14}\text{N} \) hyperfine coupling ranges for the ligating nitrogens of the two histidines are 3.4–4.7 MHz for N1 and 4.6–5.5 MHz for N2.\(^{29-32}\)

While many of these couplings have been detected with X-band ESEEM methods, the modulation depth is attenuated for these moderately strong couplings at these relatively low microwave frequencies. We chose to collect ESEEM data on our two available midfrequency spectrometers, operating at the Ka-band (~31 GHz) and Q-band (~34 GHz).

Three-pulse ESEEM experiments of the reduced mitoNEET protein taken at the canonical field positions reveal pronounced modulation patterns for both \( ^{15}\text{N} \)-labeled and natural-abundance \( ^{14}\text{N} \) forms (Figure 4). Verification that the ESEEM signal did indeed arise from the targeted cluster—histidine interaction came from a parallel set of Ka-band three-pulse ESEEM experiments on native mitoNEET, H87C, and ferredoxin (Figure 3, insets). The spectra for H87C and Fdx were measured at their spectral maxima, and that for native mitoNEET was measured at the same field as H87C. Deep modulation is observed for native mitoNEET, whereas modulation is essentially absent for the H87C mutant and the ferredoxin sample. This demonstrates that the modulation observed for native mitoNEET is arising from the strongly coupled nitrogen on His87.

**Estimation of \( ^{15}\text{N} \) Hyperfine Parameters from Ka- and Q-Band ESEEM.** Notable modulation patterns are observed in Ka-band ESEEM spectra of globally-\( ^{15}\text{N} \)-substituted mitoNEET (Figure 4). \( I = 1/2 \) nuclei, such as \( ^{15}\text{N} \), lack nuclear quadrupolar interactions, which can provide the off-diagonal elements in the spin Hamiltonian required to mix nuclear spin states and to drive both the allowed and semiforbidden EPR transitions necessary to induce echo modulation. Therefore, \( I = 1/2 \) nuclei rely on the anisotropic portion of the hyperfine interaction to induce appreciable modulation. This corresponds to the nonsecular term (B) of the modulation depth parameter, \( k \) (eq 4). Furthermore, \( k \) reaches a maximum value, thus deepest modulation, when the cancellation condition

\[
2\nu_A = A_{\text{iso}} + T/2
\]

is met. In this regime, the angle-independent portion of the secular hyperfine term (A in eq 3c) cancels the effect of the nuclear Zeeman interaction in one electron manifold (\( \rho \)) and produces a narrow low-frequency dispersionless peak with frequency

\[
\nu_A = \frac{3}{4} T
\]

unaffected by orientation selection across the envelope.\(^{53-56}\)

This allows for a direct estimate of the hyperfine anisotropy. Such a peak is observed in \( ^{15}\text{N} \) three-pulse ESEEM spectra at every field

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**Figure 4.** Ka-band three-pulse ESEEM at \( g_1 \), \( g_2 \), and \( g_3 \) field positions for \( ^{14}\text{N} \) natural-abundance mitoNEET (left) and \( ^{15}\text{N} \)-globally-labeled mitoNEET (right). Data were collected under the following conditions: \( \pi/2 \) width 10 ns, \( r \) 250 ns, initial \( T = 70 \) ns, \( T \) increment 20 ns, frequency 30.89 GHz, repetition time 5 ms, temperature 12 K.

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fraction of all orientations contained in a frozen solution are observed at the highest and lowest field positions in the ENDOR spectrum. Similar to $I = 1/2$ ESEEM data, hyperfine values are determined by the spacing between two symmetric peaks centered at the Larmor frequency in the weak coupling (here, nearly matching) case where $A/2 < v_\gamma$. The low-frequency partner peaks are below 1 MHz and, unlike with ESEEM, are not detected with Davies ENDOR. A significant advantage of Q-band ENDOR over the more common X-band ENDOR is that $^1$H resonance peaks are less likely to overlap with those of low-$\gamma$ nuclei (e.g., $^{15}$N), as the large magnetic moment positions the $^1$H Larmor frequency above 50 MHz. This allows us to characterize the midfield ENDOR results as a somewhat distorted powder pattern contributed by a single coupled nitrogen.

The maximum and minimum separations of the $^{15}$N ENDOR peaks to the corresponding Larmor frequency at each observer field are 5.75 and 3.74 MHz. Setting them equal to $v_{\text{max}} = (A_{iso} + 2T)/2$ and $v_{\text{min}} = (A_{iso} - T)/2$ gives $A_{iso} = 8.81$ MHz and $T = 1.34$ MHz, which are very close to the estimates from Ka-band ESEEM ($A_{iso} = 9.10$ MHz, $T = 1.30$ MHz) and Q-band ESEEM ($A_{iso} = 9$ MHz).

Multitechnique, Multifrequency Simulations of $^{15}$N Spectra. Figures 6 and 7 show simultaneous simulations of orientation-selected Q-band $^{15}$N ENDOR (red trace) and Ka-band and Q-band two-pulse ESEEM (red and blue traces, respectively) starting with the estimated values of the hyperfine interaction discussed above. Least-squares fitting gave the full hyperfine tensor including a complete set of Euler angles that match all $^{15}$N pulsed EPR data at the two microwave frequencies at the same time. We obtain final values of $A_{iso} = 8.77$ MHz and $T = 1.32$ MHz (Table 1). These parameters also accurately describe experimental 2D HYSCORE spectra (taken at two field positions and one $\tau$ value), as shown in Figure 8. HYSCORE served as a third and final technique to ensure an accurate hyperfine tensor for $^{15}$N-mitoNEET. It is evident in Figure 8 that peak positions and shapes for the experimental spectra are nearly identical to those of the simulations for both the low position (Figure 5a), with a frequency of $v_\gamma = 0.98$ MHz. From this, we estimate the $^{14}$N dipolar hyperfine coupling to be $T = 1.30$ MHz. Within the cancellation regime, broader weaker peaks are expected at $\sim 2v_\gamma$ and were observed at $\sim 9$–10 MHz. Using eq 7 and the Larmor frequency of 4.88 MHz (1.13 T), we estimate $A_{iso} = 9.10$ MHz. Increasing the microwave frequency from 31 GHz (Ka-band) to 34 GHz (Q-band) eliminates the narrow low-frequency singularity (Figure 5b). From the highest field position (top trace), the separation between the two peaks at 0.98 and 10.00 MHz yields an estimate of $A_{iso} = 9$ MHz, similar to that predicted by eq 7.

Estimation of $^{15}$N Hyperfine Parameters from Q-Band ENDOR. The hyperfine parameters can also be estimated from orientation-selected Q-band Davies ENDOR of $^{15}$N-mitoNEET (Figure 6). Single-crystal-like peaks that represent a small

Figure 5. (a) Ka-band three-pulse ESEEM spectra for $^{15}$N-globally-labeled mitoNEET at nine fields across the EPR field swept envelope (1100, 1110, 1112, 1130, 1140, 1145, 1150, 1155, 1160, and 1165 mT). Experimental conditions: frequency 30.89 GHz, $\pi/2$ width 10 ns, $\tau = 250$ ns, initial $T = 70$ ns, $T$ increment 20 ns, repetition time 5 ms, temperature 12 K. (b) Q-band three-pulse ESEEM spectra for $^{15}$N-globally-labeled mitoNEET at 13 fields across the EPR field swept envelope (1207.3, 1210.9, 1218.1, 1221.7, 1225.3, 1228.9, 1232.5, 1245.5, 1251.2, 1258.1, 1271.9, and 1278.8 mT). Experimental conditions: $\pi/2$ width 16 ns, $\tau = 216$ ns, initial $T = 140$ ns, $T$ increments 12 and 8 ns (upper five spectra), frequency 33.904 GHz, repetition time 5 ms, temperature 12 K.
and maximum field positions. This confirms the accuracy of both the principal values and the orientation of the hyperfine tensor. The fitted values of $A_{\text{iso}}$ and $T$ are very close to the estimates from Ka- and Q-band ESEEM and ENDOR, showing that these midfrequency techniques are ideal for this type of moderately strongly coupled nitrogen.

**Determination of $^{14}$N Quadrupolar Parameters from Ka-Band ESEEM.** Since the hyperfine parameters are fully determined from $^{15}$N-mitoNEET, $^{14}$N-mitoNEET spectra can be used to determine the parameters $e^2Qq/h$ and $\eta$ and the quadrupolar Euler angles. We start by scaling $^{15}$N to $^{14}$N values by $|A^{(15)N}/A^{(14)N}| 	imes |g_n^{(15)N}/g_n^{(14)N}| = 1.403$. This provides all hyperfine values for $^{14}$N (Table 1), which remain fixed in the following $^{14}$N spectral simulations.

The strategy employed to determine the quadrupolar parameters was to simulate and fit three-pulse ESEEM over 12 field orientations at three different $\tau$ values. It was not possible to directly determine the nuclear quadrupolar values from the frequency domain spectra, despite the fact that for the canceled manifold we observe two sharp low-frequency quadrupolar peaks ($\nu_0$, $\nu_-$), which sum together to equal a third quadrupolar peak ($\nu_+$) at the extreme low- and high-field regions. While the practiced method for analyzing weakly coupled nitrogens at the X-band is to estimate $e^2Qq/h$ and $\eta$ through $e^2Qq/h = 4(\nu_+ - \nu_0)/3$ and $\eta = 2\nu_0/(e^2Qq/h)$, it fails at higher frequency for the mitoNEET system due to the intrinsic nature of the more strongly coupled nucleus. Although we are able to detect the strongly coupled nitrogens at the Ka-band and Q-band, larger dipolar couplings can “taint” quadrupolar values assigned directly from ESEEM spectra.\textsuperscript{57} We therefore relied solely on simulations to provide an accurate set of parameters.

Best-fit simulations started with initial values for $e^2Qq/h$ and $\eta$ taken from reported Rieske proteins, which are assumed to

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**Table 1.** Experimentally Determined $^{14}$N and $^{15}$N Hyperfine and Nuclear Quadrupolar Coupling Parameters of the $N_\delta$ Nitrogen of His87 in Human mitoNEET\textsuperscript{a}

<table>
<thead>
<tr>
<th></th>
<th>$^{14}$N</th>
<th>$^{15}$N</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{\text{iso}}$ (MHz)</td>
<td>-6.25(7)</td>
<td>8.77(10)</td>
</tr>
<tr>
<td>$T$ (MHz)</td>
<td>-0.94(7)</td>
<td>1.32(10)</td>
</tr>
<tr>
<td>$A_x$ (MHz)</td>
<td>-5.28(7)</td>
<td>7.4(1)</td>
</tr>
<tr>
<td>$A_y$ (MHz)</td>
<td>-5.33(7)</td>
<td>7.5(1)</td>
</tr>
<tr>
<td>$A_z$ (MHz)</td>
<td>-8.13(7)</td>
<td>11.4(1)</td>
</tr>
<tr>
<td>$\alpha$ (deg)</td>
<td>105(180)</td>
<td>105(180)</td>
</tr>
<tr>
<td>$\beta$ (deg)</td>
<td>57(2)</td>
<td>57(2)</td>
</tr>
<tr>
<td>$\gamma$ (deg)</td>
<td>54(2)</td>
<td>54(2)</td>
</tr>
<tr>
<td>$e^2Qq/h$ (MHz)</td>
<td>-2.47(4)</td>
<td></td>
</tr>
<tr>
<td>$\eta$</td>
<td>0.38(4)</td>
<td></td>
</tr>
<tr>
<td>$P_x$ (MHz)</td>
<td>0.36(2)</td>
<td></td>
</tr>
<tr>
<td>$P_y$ (MHz)</td>
<td>0.85(2)</td>
<td></td>
</tr>
<tr>
<td>$P_z$ (MHz)</td>
<td>-1.24(2)</td>
<td></td>
</tr>
<tr>
<td>$\alpha$ (deg)</td>
<td>-22(2)</td>
<td></td>
</tr>
<tr>
<td>$\beta$ (deg)</td>
<td>51(2)</td>
<td></td>
</tr>
<tr>
<td>$\gamma$ (deg)</td>
<td>66(2)</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{a}Euler angles describe the tensor orientations relative to the frame of the $g$ tensor.
The orientations used to estimate Euler angles for the SDX and ARF Rieske centers. Although estimates have been discussed for the Euler angles in the Rieske centers, orientation-selected simulations have not been reported. These angles are required when simulating Ka-band ESEEM spectra, as they are responsible for a variation of peak intensity across the envelope. Also, the quadrupole tensor is not expected to be collinear with either the g tensor or hyperfine tensor. To estimate the initial Euler angle values ($\alpha = -29^\circ$, $\beta = 23^\circ$, $\gamma = 82^\circ$), we used the coordinates from X-ray data from the $[\text{Fe}^{3+}\text{Fe}^{3+}]$ form of mitoNEET and applied the same g tensor and quadrupole tensor orientations used to estimate Euler angles for the SDX and ARF Rieske proteins. The $g_1$ axis was assumed along S–S, $g_2$ perpendicular to the cluster plane, and $g_3$ along Fe–Fe. The quadrupole tensor was assumed to be aligned with the histidine with $P_x$ perpendicular to the imidazole plane, $P_y$ in-plane along $C_\gamma$, and $P_z$ along the line bisecting C–N–C. Parts a, c, and d of Figure 9 show the best-fit simulations for three different $\tau$ values. The FFT spectra for the $\tau = 250$ ns data are shown in Figure 9b. The Ka-band simulations along with simulations of a select subset of Q-band ESEEM data (not shown) led to a complete determination of the quadrupolar coupling parameters and quadrupolar Euler angles: $\eta = 0.38$, $\alpha = -22^\circ$, $\beta = 51^\circ$, $\gamma = 66^\circ$ (Table 1).

Other Detectable Nitrogens. Although it is clear that there is only one detectable nitrogen in Ka-band and Q-band ESEEM, a second, remote, nitrogen (N$_R$) two bonds away from N$_S$ on the imidazole ring should also couple to the [2Fe–2S] cluster, but with a much weaker interaction. A preliminary X-band ESEEM investigation targeting more weakly coupled nitrogens (Figure 10) using $^{15}$N-mitoNEET reveals two peaks split by 0.67 MHz and centered at the $^{15}$N Larmor frequency ($v_n = 1.49$ MHz). Q-band Mims ENDOR provides more detail about this observed splitting (Figure 10, inset), indicating either an axial powder pattern or the presence of more than one weakly coupled nitrogen. The source of additional couplings may be from peptide nitrogens hydrogen bonded to the cluster similar to those observed in some ferredoxin and Rieske centers. It may be that the weak coupling of 0.42 MHz is mostly isotropic and that the larger 0.8 MHz coupling is due to a second nitrogen. The 0.42 MHz splitting may be assigned to the distal nitrogen of the imidazole ring, as the hyperfine interaction is approximately 1/20 of that of the bound nitrogen, a common condition seen in imidazole-bound copper and vanadium systems and in Rieske clusters. More than one nitrogen is also visible in the X-band ESEEM data taken on $^{14}$N-mitoNEET, resulting in a very congested low-frequency region where transitions would be expected to overlap (Figure 10).

Discussion

g Tensor. Human mitoNEET is characterized by an anisotropic g tensor with principal values $g_1 = 2.007$, $g_2 = 1.937$, $g_3 = 1.904$.

and $g_3 = 1.897$. The average $g$ value $g_{av} = 1.947$ lies between those of Rieske-type centers ($g_{av} = 1.88–1.92$)\(^6\) and ferredoxin-type centers ($g_{av} \approx 1.96$), consistent with expectations based on the change in the number of ligating histidines. The same average $g$ value of 1.947 was observed for an engineered 3-Cys,1-His-coordinated [2Fe–2S] cluster in a His/Cys mutant of a Rieske-type ferredoxin\(^6\) that features an axial spectrum with principal $g$ values of 2.00, 1.92, and 1.92.

Theoretical models have been applied to examine the relationship between average $g$ values and the type and geometry of ligand coordination in [2Fe–2S] systems.\(^6\) Bertrand and Gayda\(^6\) have proposed that the $g$ value differences are attributed to differences in the ground-state orbital mixing of the Fe\(^{2+}\) ion. The degree of mixing directly affects the $g$ tensor, mostly the two smaller principal values. The $g$ tensor is sensitive not only to the local coordination geometry at the iron sites, but also to conformational features beyond the first ligation sphere.

A recent computational study\(^6\) examined the many structural factors affecting the $g$ values by rigorously treating the ligand type, orientation, and asymmetry at the reduced ferrous site, finding that these all influence the electronic charge and spin distribution, which in turn affects the $g$ values. The accurate $g$ tensor for mitoNEET obtained in this work should serve as a valuable addition to further developing these theoretical models.

As detailed above, from the available crystal structure we could estimate the tensor describing the dipolar coupling between the two clusters of the dimer. The dipolar splittings observable in the X-band CW spectrum led us to conclude that the valences are localized and that the histidine-coordinated iron is redox insensitive (Fe\(^{2+}\)). From a similar analysis, Iwasaki et al. recently identified the same valence localization in rat mitoNEET.\(^3\)

**Hyperfine Coupling.** We determined that the $^{14}$N hyperfine coupling was mostly isotropic with $A_{iso} = –6.25$ MHz and $T = –0.94$ MHz, corresponding to $A_1 = –5.28$ MHz, $A_2 = –5.35$ MHz, and $A_3 = –8.13$ MHz. The sign choice is discussed below. The isotropic part $A_{iso}$ is slightly larger than that estimated for rat mitoNEET, 5.7–6.1 MHz,\(^5\) but is smaller than the estimate of 8 MHz for the ligation nitrogen in the [2Fe–2S] cluster in Fra2-Gpx3.\(^4,5\) However, $A_{iso}$ for mitoNEET is about 1 MHz larger than the larger of the two isotropic coupling constants reported for the histidine nitrogens in Rieske clusters (N2, 4.6–5.5 MHz), which themselves are generally about 1 MHz larger than the smaller couplings in the same clusters (N1, 3.4–4.6 MHz).\(^3,4,5,42–46\) The difference between the couplings of the two nitrogens is due to the fact that the planes of the two histidines’ imidazole rings in Rieske-type centers are orthogonal to each other and therefore oriented differently with respect to the cluster. The mitoNEET coupling is closer to the N2 coupling than to the N1 coupling, which indicates that the mitoNEET imidazole plane orientation should be similar to the corresponding one in Rieske-type centers. This is indeed the case, as can be seen from the crystal structure. Figure 11 shows an overlay of the structures of mitoNEET and bovine $bc_1$ Rieske protein (PDB ID 1RIE). The two imidazole planes almost coincide (1° difference in the $C_3$–$N_3$–Fe–$N_3$ dihedral angle). Also, the $N$–Fe distances are very similar, 2.13 and 2.19 Å. From this and the closeness of the mitoNEET coupling to the N2 coupling in Rieske-type clusters, we can infer that the N2 signals stem from the histidine with an imidazole plane inclination similar to that of His87 in mitoNEET (His141 in 1RIE, His143 in 1NYK, His45 in 1FQ).

There is no obvious structural reason why the isotropic coupling found in mitoNEET should be higher than that of N2 in Rieske centers. Upon closer inspection, though, the coordination geometries are slightly different. In mitoNEET, we observe a (N(His))–Fe–S(Cys) angle of 99°, closer to the ideal tetrahedral angle of 109.5° than the (N(His))–Fe–N(His) angle of 91° in the Rieske protein or 96° in biphenyl dioxygenase (PDB ID 1FQT). Otherwise, the local symmetry in mitoNEET is lower than in Rieske centers, due to the presence of two different amino acid ligands. The distance from Fe to S(Cys83) is 0.13 Å longer than that to N(His87), which is unlike Rieske-type clusters, where the two Fe–N bond lengths are essentially equal, differing by only 0.03 Å or less. Also, the Fe$_2$S$_2$ plane and the N(His87)–Fe–S(Cys83) plane are not exactly orthogonal, but twisted by 14° (Rieske, 8° in 1RIE, 5° in 1FQT). Although none of these distortions are large, they could contribute to the higher isotropic coupling in mitoNEET via slightly reoriented valence orbitals on Fe and consequently better $\sigma$ or $\pi$ overlap with the histidine ligand.

In addition, a ligand effect may contribute to the greater magnitude of the isotropic coupling compared to those reported for Rieske-type clusters. In Rieske-type clusters, the Fe ion is coordinated by two anionic sulfide ligands and two neutral histidines, whereas in mitoNEET there are three anionic sulfur ligands, which are stronger $\sigma$ and $\pi$ donors. Replacing one histidine with cysteinyl could increase the total charge donated to Fe and the spin density transmitted from Fe to the remaining histidine through $\sigma$ or $\pi$ interaction and thereby increase the isotropic hyperfine coupling either directly or through spin polarization. It might well be that the $A_{iso}$ difference between mitoNEET and Rieske-type clusters arises from a simple difference in ligand spin delocalization. Histidine ligands have

\[ \text{Figure 11. [2Fe–2S] cluster and ligands of human mitoNEET (PDB ID 2QH7, green) overlaid with the Rieske center from bovine heart mitochondrial cytochrome bc}_1 \text{ (PDB ID 1RIE, gray).} \]
extended \( \pi \)-electron systems that can delocalize spin density away from the Fe more efficiently than a cysteinyI ligand. The two histidines in Rieske clusters can drain more spin from the central ion than the single histidine ligand in mitoNEET, allowing the histidine in the latter to receive slightly more spin. The isotropic hyperfine coupling could therefore increase compared to that of Rieske-type clusters. The exact mechanism of these ligand effects is not clear.

The dipolar part of the measured hyperfine tensor is small. It is the sum of several contributions:

\[
\mathbf{A} = \mathbf{A}_{\text{iso}} + \mathbf{T}_\text{Fe} + \mathbf{T}_{\text{Fe, dist}} + \mathbf{T}_{2p} + \mathbf{T}_\pi
\]

(9)

where \( \mathbf{T}_\text{Fe} \) and \( \mathbf{T}_{\text{Fe, dist}} \) are the dipolar coupling tensors to the proximal and distal Fe, \( \mathbf{T}_{2p} \) is the dipolar coupling with spin density in the lone pair nitrogen \( \sigma \) donor orbital directed toward the proximal Fe, and \( \mathbf{T}_\pi \) is due to unpaired spin in the nitrogen \( \pi \) orbital normal to the imidazole plane. The \( \pi \) contribution would cause significant rhombicity in \( \mathbf{A} \). As we observe an almost perfectly axial tensor, there is apparently very little spin density in that orbital, and we can neglect \( \mathbf{T}_\pi \). Also, we neglect the coupling to the distal Fe, since it is much farther (4.34 Å) from the histidine nitrogen than the proximal Fe (2.19 Å). We also neglect contributions from small spin populations on the bridging sulfur atoms. The remaining two main contributions, \( \mathbf{T}_\text{Fe} \) and \( \mathbf{T}_{2p} \), are both oriented along the N–Fe bond, so that it is safe to assume that the unique axis of \( \mathbf{A} \), corresponding to \( A_z \), is parallel to the N–Fe bond. (Since the rhombicity is almost below experimental error, the orientations of the two other principal axes of \( \mathbf{A} \) are essentially unknown, and the corresponding first Euler angle \( \alpha \) in Table 1 has a very large error.) For the dipolar contribution, we can now write

\[
\mathbf{T} = \mathbf{T}_\text{Fe} + \mathbf{T}_{2p} = k_{\text{Fe}} + k_{2p}
\]

(10)

where \( k \) is the spin projection factor for the proximal Fe, either \( 7/3 \) (Fe\(^{3+}\)) or \(-4/3 \) (Fe\(^{2+}\)) depending on the assigned oxidation state. Using the point-dipole approximation, the dipolar hyperfine contribution from Fe can be roughly estimated as \( f_{\text{Fe}} = (\mu_0 4\pi \mathbf{r}_f \cdot \mathbf{g}_f \mathbf{g}_0 \mathbf{J}^2) \mathbf{r}_f \), where the fractional spin population on Fe, \( f_{\text{Fe}} \), is about 0.859 on the basis of DFT calculations, and \( r \), the N–Fe bond length, is 2.19 Å from the crystal structure. The main contribution to the isotropic hyperfine coupling is from unpaired spin in the nitrogen \( 2s \) orbital:

\[
A_{\text{iso}} = k a_{2s}
\]

(11)

From eqs 10 and 11, \( a_{2s} \) and \( f_{2s} \) can be computed. The fractional spin populations in the nitrogen \( 2s \) and the \( 2p \) \( \sigma \) orbitals, \( f_{2s} \) and \( f_{2p} \), are then given by

\[
f_{2s} = 2S d_{2s}/d_0 \quad f_{2p} = 2S f_{2p}/f_0
\]

(12)

where \( S \) is the electron spin quantum number of the Fe ion (2 for Fe\(^{3+}\) and 5/2 for Fe\(^{2+}\)) and the \( 14^N \) hyperfine coupling constants at 100% spin population are \( a_0 = 1811 \text{ MHz} \) and \( d_0 = 55.5 \text{ MHz} \). For the ratio \( f_{2p}/f_{2s} \), values of about \( 1.5 \) and about \( 2.6 \) have been previously reported. Assuming a negative sign


Figure 12. Linear correlation between \( le^2Qq/h^2 \) and \( \eta \) for the nitrogens of imidazoles and histidines coordinated to divalent metal ions: gray, data from Ashby et al.; red, mitoNEET data from this work; black, data from histidine–Fe coordinations in myoglobin, PDO, and MMO hydroxylase; blue, linear fit according to Ashby et al.

for the measured \( 14^N \) hyperfine tensor, the ratio is 1.9 for Fe\(^{2+}\) and 10 for Fe\(^{3+}\). With a positive sign, the values are 7.9 (Fe\(^{2+}\)) and \(-0.4 \) (Fe\(^{3+}\)). The ratio is therefore closest to previous reports if the measured \( 14^N \) hyperfine tensor is negative and the histidine is coordinated to Fe\(^{2+}\). The fractional spin populations in this case are \( f_{2s} = 1.0 \%) \) and \( f_{2p} = 19.9 \% \). This further confirms that the histidine-coordinated Fe is reduced, consistent with the conclusion from the analysis of the intercluster dipolar coupling observed in the X-band CW spectrum.

Quadrupole Tensor. We determined the quadrupolar coupling of the histidine \( N_\text{H} \) nitrogen as \( e^2Qq/h \) and \( \eta \) for the nitrogens of imidazoles and histidines coordinated to divalent metal ions: \( 0.38 \). The principal values of the corresponding quadrupole tensor are \( P_\perp = 0.38 \text{ MHz} \), \( P_\| = 0.85 \text{ MHz} \), and \( P_\text{L} = -1.24 \text{ MHz} \). The sign choice is justified below. It is known from measurements on a series of Zn\(^{2+}\) and Cd\(^{2+}\) imidazole complexes that \( e^2Qq/h \) and \( \eta \) of imidazole nitrogens ligated to metal ions are linearly correlated. The correlation is shown in Figure 12. Our data fit this relationship very well. The known quadrupole data of the two coordinating histidine nitrogens in the Rieske-type cluster of phthalate dioxygenase (PDO), \(^{39,40}\) of the nitrogens of the axially coordinating histidine in aquamet-myoglobin (Mb), \(^{71},72\) and of the histidine nitrogen coordinating the Fe\(^{2+}\) site of methane monooxygenase (MMO) \(^{73}\) also follow the relationship, though less accurately. In other studies of histidines coordinated to Rieske-type clusters where the asymmetry \( \eta \) of the quadrupole tensor was not reported, \( e^2Qq/h \) values between 1.90 and 3.15 MHz were found, \(^{40,42,43}\) similar to ours. An important and generally applicable corollary from Figure 12 is that if experiments allow only \( e^2Qq/h \) to be determined, a value for \( \eta \) can be readily deduced. From the quadrupole data, the population of the nitrogen lone pair orbital can be inferred, as shown in Figure 12. This reflects the \( \sigma \) donor properties of the histidine ligand as well as the Lewis acid strength of the metal ion. In mitoNEET, the histidine–Fe bonding situation seems to be fairly typical.

Our negative sign choice for \( e^2Qq/h \) stems from the negative sign for the ligating histidine nitrogen in Mb, which was

experimentally determined through the analysis of second-order effects in single-crystal ENDOR spectra. The Mb quadrupole values, $e^2Qq/h = -2.24$ MHz and $\eta = 0.45$, are very close to ours. Also, from the Mb single-crystal data it was determined that the axis corresponding to the largest magnitude principal value $P_z$ is directed along the line bisecting the C=N=C angle, which coincides with the N–Fe bond. This is also the case in mitoNEET, where the orientation of the Fe–N bond and the C=N=C bisector form an angle of only 14° as seen from the crystal structure. The coordinated Fe ion therefore lies approximately in the imidazole plane of the histidine. Our spectroscopic data in Table 1 give an angle of 11° between $A_x$ and $P_x$, which is consistent with the crystal structure and the assignment that the $P_z$ axis is along the C=N=C bisector. Therefore, the electric field gradients at the histidine nitrogens in Mb and mitoNEET are very similar, and we confidently can assume a negative sign for $e^2Qq/h$.

It is not clear from our data how the two quadrupole axes $P_x$ and $P_y$ are oriented in mitoNEET. The electric field gradient at the nitrogen nucleus is mostly determined by the balance of electron populations in the nitrogen valence orbitals, and the $P_x$ and $P_y$ assignment depends on the populations in the two C=N $\sigma$ bonds compared to the population of the $p\pi$ orbital at the nitrogen. In PDO and Mb, the axis corresponding to the smallest magnitude tensor value $P_z$ is perpendicular to the imidazole plane. Since the hyperfine tensors in mitoNEET, PDO, and Mb are all mostly uniaxial, the $\pi$ bonding interactions between the histidine and the metal ion are probably similarly small in all these centers. From this, we can assign the $P_z$ axis to be perpendicular to the imidazole plane and $P_y$ in-plane parallel to $C_2$, as in Mb and PDO.

**g Tensor Orientation.** Using the absolute orientations of $P_z$ and of the unique axis of $A_1$ as determined above, we can now deduce the absolute orientation of the $g$ tensor from the experimentally determined orientation of $P_z$ and $A_1$ with respect to $g$. Surprisingly, it is possible to choose Euler angles for the $g$ tensor such that $A_1$ is exactly parallel to N–Fe and $P_z$ lies within 4° perpendicular to the imidazole plane. Then $P_y$ is oriented within 12° along the C=C direction, and $P_x$ is within 13° along the C=N=C bisector, consistent with the orientation discussed above. The Euler angles for the resulting $g$ tensor frame are 141.9°, 36.8°, and −69.6°; and the $g$ tensor orientation is illustrated in Figure 13. It has the $g_2$ axis almost perpendicular to the cluster plane (13° off the plane normal) and the $g_1$ axis almost coincident with the cluster plane. Contrary to expectations, $g_1$ and $g_3$ are not parallel to Fe–N and S–S (or vice versa), but rotated by about 33°. If this $g$ tensor orientation is used to simulate the X-band CW spectrum of Figure 2, the splitting at the low-field edge and the shoulder in the center of the spectrum are correctly reproduced (data not shown). The remaining discrepancies can be attributed to the fact that the intercluster dipolar tensor was only crudely estimated and that the relative orientation of the two clusters in the crystal was assumed to hold for the reduced state in frozen solution. The $g_2$ orientation in Figure 13 deviates by only 11° from that deduced from the fit of the X-band CW spectrum with Euler angles 151.9°, 146.7°, and −116.1°, so there is reasonable agreement among our data. Still, our prediction of the $g$ tensor orientation is only preliminary, as the orientations of $P_z$ and $A_1$ might not be collinear with the histidine frame and the N–Fe direction.

**Remote Nitrogen.** Resonance Raman studies on native mitoNEET in comparison with the H87C mutant show pH inducible changes in the region assigned to modes of the Fe–His87 moiety in the oxidized state of the cluster. It is not clear whether a protonation event at either N6 or Nε in the imidazole ring is contributing to the observed Raman effects. However, from our data we can see that the distal nitrogen $N_1$ is probably protonated in the reduced state of the cluster for the following reason. Iwasaki et al. have shown with orientation-selected $^{15}$N HYSCORE on sulredoxin, a high-potential Rieske protein, that the hyperfine coupling of the coordinating nitrogen is sensitive to the protonation state of the distal one. At high pH, where distal nitrogens are deprotonated, the hyperfine tensors of N6,1 and N6,2 become significantly nonaxial. The hyperfine tensor in mitoNEET is almost axial, indicating that His87 is protonated at Nε. Also, computational studies that investigated the pH dependence of redox potentials on Rieske proteins demonstrated that when both histidines were deprotonated at the Nε sites, the histidine-bound Fe was no longer more favorably reduced. The two iron sites become more equivalent. The $P_K$ of $N_1$ in Rieske centers is between 7.5 and 11.9 in the oxidized state, and it is known to increase upon reduction by about 4 units, so that $N_1$ protonation at pH 8 is likely. Iwasaki et al. also conclude that Nε is protonated in the reduced state of rat mitoNEET at pH 8 by comparing the $N_1$ quadrupole


coupling constant determined from X-band HYSCORE to those from the literature.35

The more weakly coupled nitrogens may be targeted directly, as we have shown in our preliminary investigation. Further examination similar to Nδ analysis, including simulations, may prove useful in determining a more complete picture of detected nitrogens, as well as possibly peptide nitrogens coupled to the cluster through hydrogen bonds. It is clear from the X-band ESEEM spectrum of 15N-mitoNEET in Figure 10 that we are able to observe the weakly coupled nitrogens (and additional matrix nuclei which appear at the Larmor frequency).

Conclusions

Using multifrequency, multitechnique EPR data with analytical parameter estimations, numerical simulations, and least-squares fittings, the complete set of EPR parameters of the histidine nitrogen coordinating to the [2Fe–2S] cluster in human mitoNEET could be determined. Multifrequency ESEEM was especially useful in targeting this nitrogen without interference from proton signals. Specifically, Ka- and Q-band frequencies are very well suited to access this type of nitrogen nuclei by ESEEM and to extract accurate hyperfine and quadrupole parameters.

The hyperfine tensor is almost axial, and its isotropic part is larger than that found in Rieske-type clusters, probably due to enhanced spin delocalization onto the histidine. The analysis of the quadrupole tensor shows that the histidine–Fe bond in mitoNEET is very similar to those in Rieske-type centers. By aligning the quadrupole tensor and the dipolar part of the hyperfine tensor with the molecular frame, the orientation of the g tensor relative to the cluster could be derived. It is reasonably consistent with the orientation derived from fitting the CW spectrum of the cluster dimer using a theoretically estimated intercluster dipolar tensor, but in disagreement with some previous data from Rieske-type clusters. Single-crystal EPR is needed to determine the orientations of all tensors with respect to the molecular structure and provide more detailed insight into the electronic ground state.

Quantification and understanding of the interactions of the bound nitrogen and the histidine–Fe bond provides a foundation for further investigations. In particular, pH-dependent changes to the ligation that affect the cluster lability and its proton-coupled redox potential, and changes that occur upon interaction with TDZ drugs that modify properties and changes between mitoNEET and its paralogues Miner1 and Miner2, are targets of future studies. The details of this study may help in understanding the redox chemistry of mitoNEET.

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