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Serine is the molecular source of the NH(CH₂)₂ bridgehead moiety of the in vitro assembled [FeFe] hydrogenase H-cluster†

Guodong Rao, Lizhi Tao and R. David Britt*

The active site of [FeFe] hydrogenase, the H-cluster, consists of a canonical [4Fe–4S]₄ subcluster linked to a unique binuclear [2Fe]₄ subcluster containing three CO, two CN⁻ and a bridging azadithiolate (adt, NH(CH₂S⁻)₂) ligand. While it is known that all five diatomic ligands are derived from tyrosine, there has been little knowledge as to the formation and installation of the adt ligand. Here, by using a combination of a cell-free in vitro maturation approach with pulse electronic paramagnetic resonance spectroscopy, we discover that serine donates the nitrogen atom and the CH₂ group to the assembly of the adt ligand. More specifically, both CH₂ groups in adt are sourced from the C₃ methylene of serine.

Hydrogenases catalyze the reversible reactions of H₂ oxidation and proton reduction, and are involved in many microbial metabolic pathways. [FeFe] hydrogenases in particular are hyper-efficient, with turnover rates up to 10⁷/s. This has led to intense focus on [FeFe] hydrogenases for sustainable production of H₂ and the design of fuel cells. The active site of [FeFe] hydrogenases is a six-iron cofactor called the H-cluster (Scheme 1), which consists of a canonical cuboid (4Fe–4S)₄ subcluster linked through a bridging cysteine (Cys) residue to a binuclear [2Fe]₄ subcluster in which the two iron ions are coordinated by three CO, two CN⁻ and an azadithiolate (adt, NH(CH₂S⁻)₂) bridging ligand. The [2Fe]₄ subcluster has been proposed to be the site for H₂ binding and hydride formation, which serves as a natural blueprint for designing small molecule catalysts for hydrogen evolution reactions. The unique structure and catalytic activity has thus raised much interest in the biosynthesis of the H-cluster, which poses a great challenge in cofactor assembly that involves toxic ligands, oxygen sensitivity and an organic adt ligand that has little inherent stability.

While the [4Fe–4S]₄ subcluster in the H-cluster can be formed by the housekeeping gene products that are used to assemble such standard Fe–S clusters, the in vivo bioassembly of the unique [2Fe]₄ subcluster requires three special Fe–S “maturase” proteins: HydE, HydF, and HydG. Although the functions of HydE and HydF have not been fully elucidated, recent studies indicate that HydD is a bifunctional 4Fe–4S radical S-adenosyl-l-methionine (SAM) enzyme which lyses tyrosine to generate CO and CN⁻ and forms a [(Cys)Fe(CO)₂(CN)] organometallic precursor to the H-cluster on a dangler Fe(Cys) site in HydG. More recently, by using a synthetic [(Cys)Fe(CO)₂(CN)] carrier we have shown that the two sulfur atoms in the adt ligand are derived from the precursor-bound Cys, but that the CH₃NHCH₂ component is not. Taken together, the biosynthetic origins of the [Fe₃S₄(CO)₃(CN)₂] part of the [2Fe]₄ subcluster are depicted in Scheme 1: all five diatomic ligands are tailored from tyrosine by HydG; the two sulfur atoms and the two Fe atoms are from the dangler Fe(Cys) site in HydG (which can be reconstituted with Fe²⁺ and free Cys in solution). Remarkably, these components are all delivered to the binuclear cluster assembly in the form of the [(Cys)Fe(CO)₂(CN)] product of HydG. Given these recent advances, the only missing part of the puzzle is the crucial NH(CH₂)₂ moiety: what are its molecular precursors? It has been

Scheme 1 Bioassembly of the H-cluster highlighting the source of each moiety.
hypothesized that HydE, which is also a 4Fe–4S radical SAM enzyme, may be involved in the formation of adt, though its physiological substrate and reaction mechanism remains under investigation.\textsuperscript{9,10} As for any enzymatic reaction, knowing the actual substrate(s) for the reaction is crucial for unraveling the ultimate mechanism. Therefore, determining of molecular sourcing of the CH\textsubscript{2}NHCH\textsubscript{2} component of the adt bridge, currently unknown, is the focus of this work.

Assembly of the H-cluster in the lab can be achieved by semi-synthetic and biochemical approaches other than directly co-expressing hydA, hydE, hydF and hydG genes in cells. One very useful method alleviates the need for HydG, HydE, and in some cases, HydF, by using a synthetic [Fe\textsubscript{2}(adt)(CO)\textsubscript{4}(CN)\textsubscript{2}] complex as a direct donor to the [2Fe]\textsubscript{H} subcluster assembly.\textsuperscript{20-22} Another “cell free synthesis” approach uses HydE/F/G in an in vitro H-cluster maturation reaction developed by the Swartz group.\textsuperscript{31,24} The specific in vitro maturation reaction used in our current investigation contains a mixture of E. coli cell lysate containing separately overexpressed HydE, HydF, HydG (all from Shewanella oneidensis), apo-HydA1 (from Chlamydomonas reinhardtii) that harbors the [4Fe-4S]\textsubscript{H} subcluster, and a cocktail of low molecular weight cofactors and precursors.\textsuperscript{23} This biochemical approach gives us the opportunity to use the same set of enzymes that build the H-cluster in cells, but also enables us to determine the molecular source of each of the components in the H-cluster by using isotope-labeled cofactors/precursors, a procedure that would be very difficult to carry out and fully control in vivo. For example, by supplementing 1-\textsuperscript{13}C-Tyr or 2-\textsuperscript{13}C-Tyr into the in vitro maturation reaction, the CO or CN\textsuperscript{−} ligands to the diiron subcluster of the maturated HydA1 are respectively labeled with \textsuperscript{13}C.\textsuperscript{25,26} The presence of these \textsuperscript{13}C labels can then in turn be detected and analyzed by using advanced electron paramagnetic resonance (EPR) spectroscopy to measure the hyperfine couplings between the magnetic \textsuperscript{13}C nuclei and the unpaired electron spin distributed over the H-cluster in its redox-poisened paramagnetic states. In this work, we now search for the source(s) of the CH\textsubscript{2}NHCH\textsubscript{2} moiety by using a similar strategy of in vitro maturation coupled to high resolution EPR to screen the assembly products formed with various isotopically labeled small molecule candidates. The presence of nitrogen element in the CH\textsubscript{2}NHCH\textsubscript{2} fragment suggests an amino acid origin as one possibility. A systematic screening by pulse EPR of the in vitro maturation products generated with \textsuperscript{13}C, \textsuperscript{15}N, and \textsuperscript{2}H-labeled amino acids reveals that serine (Ser) serves as a molecular source for the NH(CH\textsubscript{2})\textsubscript{2} moiety of the H-cluster.

**Results**

To test whether one or more amino acids may provide the source for the CH\textsubscript{2}NHCH\textsubscript{2} moiety, we performed the maturation reaction supplemented with a fully \textsuperscript{13}C, \textsuperscript{15}N-labeled amino acids mixture (see methods for details\textsuperscript{27}). As expected, the maturation reaction afforded holo-HydA1 with the characteristic H\textsubscript{ox} EPR spectrum when redox-poised in the H\textsubscript{ox} state via thionine-oxidation (Fig. 1a and S1†). We then employed pulse EPR spectroscopy to examine whether the adt ligand is labeled, i.e., whether adt is formed from any of the labeled amino acids. The hyperfine coupling of \textsuperscript{15}N in the adt ligand, previously labeled by using the synthetic [Fe\textsubscript{2}(\textsuperscript{15}N-adt)(CO)\textsubscript{4}(CN)\textsubscript{2}] complex, has been investigated by X-band HYSCORE spectroscopy, revealing a hyperfine tensor of $A$ \textsuperscript{15}N $= [1.9, 1.6, 1.6]$ MHz.\textsuperscript{28} This doublet of \textsuperscript{15}N peaks (accompanied by the disappearance of some \textsuperscript{14}N features), centered at the Larmor frequency of $^{15}$N ($\nu$ \textsuperscript{15}N = 1.02 MHz at 333 mT) and separated by 1.9 MHz, is exactly found in the HYSCORE spectrum recorded at $g = 2.103$, $g_H$ of H\textsubscript{ox}. Blue and red antidiagonal lines indicate the Larmor frequencies of $^{15}$N and $^{15}$C, respectively. Conditions: frequency $= 9.8$ GHz; temperature $= 15$ K; $\tau = 140$ ns; $\pi/2 = 16$ ns.

![Fig. 1: EPR and HYSCORE spectra of $[^{13}$C, $^{15}$N-adt]-HydA1. (a) Q-band echo-detected EPR spectrum of a typical HydA1 sample poised in the H\textsubscript{ox} state via thionine-oxidation. The field positions where the $^{13}$C Mims ENDOR spectra were collected (Fig. 3b) are indicated by arrows. See ESIt for spectral simulation. (b) X-band HYSCORE spectra of native HydA1 (left) and HydA1 maturated from a reaction supplemented with $^{13}$C, $^{15}$N-Ser (right), both recorded at $g = 2.103$, $g_H$ of H\textsubscript{ox}. Blue and red antidiagonal lines indicate the Larmor frequencies of $^{15}$N and $^{15}$C, respectively. Conditions: frequency $= 9.8$ GHz; temperature $= 15$ K; $\tau = 140$ ns; $\pi/2 = 16$ ns.](Image 311x464 to 545x729)
To clarify which amino acid(s) gives rise to the $^{15}\text{N}$ and $^{13}\text{C}$ HYSCORE features, we performed additional maturation reactions supplemented with different sets of $^{13}\text{C},^{15}\text{N}$-amino acid mixtures. As shown in Fig. 2, this process leads to the discovery that the bridge $^{13}\text{C}$ and $^{15}\text{N}$ HYSCORE signals are present when $^{13}\text{C}_3,^{15}\text{N}$-Ser alone is supplemented into the maturation reaction, hence revealing that both the nitrogen and the carbon atoms in the adt ligand are derived from serine.

The hyperfine couplings of both $^{15}\text{N}$ and $^{13}\text{C}$ in the adt ligand are further analyzed by Q-band field-dependent Mims ENDOR spectroscopy (Fig. 3). The $^{15}\text{N}$ hyperfine tensor of $A^{^{15}\text{N}} = [1.90, 1.57, 1.63] \text{ MHz}$ extracted from the ENDOR simulations is almost identical to that determined from the previous HYSCORE study with the synthetic algal amino acid mixture.

![Diagram of HYSCORE spectra with amino acid mixtures](image)

**Fig. 2** Process to identify serine as the source of the NH(CH$_2$)$_2$ moiety. HYSCORE spectra of Cr$^{+}$H$_{ox}$ samples isolated from maturation reactions supplemented with different sets of $^{13}\text{C},^{15}\text{N}$-amino acid mixtures. Amino acid codes follow their standard abbreviations. Cys and Tyr have been previously tested. Eight amino acids (Asp, Phe, His, Ilv, Asn, Gln, Thr, Trp) have not been individually tested. Spectrometer settings are as indicated in Fig. 1.

**Fig. 3** Q-band field-dependent $^{15}\text{N}$ (a) and $^{13}\text{C}$ (b) Mims ENDOR spectra of the $[^{13}\text{C},^{15}\text{N}$-adt]-HydA$_1$ H$_{ox}$ sample. Black traces: experimental data. Blue traces: simulation for $^{15}\text{N}$ with $A^{^{15}\text{N}} = [1.90, 1.57, 1.63] \text{ MHz}$, Euler angle $= (0.0, 0.0)$. Red and green traces: simulations for $^{13}\text{C}$ with $A^{^{13}\text{C}} = +[3.40, 1.35, 1.37] \text{ MHz}$, Euler angle $= (21, 21, 0)^\circ$ and $A^{^{13}\text{C}} = -[0.28, 1.32, 1.38] \text{ MHz}$, Euler angle $= (25, 6, 0)^\circ$, respectively. ENDOR features marked by asterisks in panel (a) correspond to the third order harmonics of $^{13}\text{C}$ ENDOR signals shown in panel (b). Conditions: frequency $= 34.1 \text{ GHz}$; temperature $= 15 \text{ K}$; $\tau = 260 \text{ ns}$; $\pi/2$ pulse $= 12 \text{ ns}$; RF pulse $= 30 \mu\text{s}$. 

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subcluster labeling, further validating our assignment of $^{15}$N labeling in the adt ligand as sourced from the amino group of serine (Fig. 3a). Simulation of the field-dependent $^{13}$C ENDOR spectra requires two distinct $^{13}$C hyperfine tensors of $^{[3.40, 1.35, 1.37]}$ MHz ($a_{\text{iso}}^{13}$C = 2.04 MHz) and $^{[-0.28, 1.32, 1.38]}$ MHz ($a_{\text{iso}}^{13}$C = −0.99 MHz), with their signs determined by various mixing-time ENDOR experiments (Fig. 3b, S2 and Table 1). The ENDOR spectra near $g_z$ also have contributions from the Hox-CO state, which is analyzed in Fig. S3.† In comparison, the hyperfine tensors of the $^{13}$C nuclei in the recent ENDOR study of HydA1 maturated with $[\text{Fe}_2(13^{\text{C}}-\text{adt})(\text{CO})_4(\text{CN})_2]$ complex are $^{[3.30, 1.30, 1.00]}$ and $^{[-0.45, 1.75, 1.49]}$ MHz (Table 1). Both the magnitudes and signs of the parallel sets of $^{13}$C hyperfine tensors agree quite well, despite that the $^{13}$C atoms in the adt ligand are introduced with completely different approaches. We note that the second of the two inequivalent carbon ENDOR signals is not distinguished in the HYSCORE spectrum, because the corresponding crosspeaks overlap with the strong $^{14}$N features. It is interesting that the two adt carbons have such different hyperfine tensors given the inherent symmetry of the adt ligand. While our isotope labeling experiments are not able to assign which $^{13}$C hyperfine interaction corresponds to which specific adt carbon, a specific assignment has been made by quantum chemical approaches in the recent report, which indicates that the different signs of these two $^{13}$C hyperfine couplings are related to the asymmetric coordination of the distal iron site with its CO and CN$^-$ ligands. The two methylene groups are also geometrically inequivalent as seen from the X-ray crystallographic structure of the H-cluster (Fig. S4†). This asymmetry is proposed to be relevant for catalysis.†

To determine which carbon of Ser is transferred into adt, and to probe whether both adt carbons have the same source, we performed the maturation reaction supplemented with specifically labeled Ser: $^{1,13}$C-Ser, $^{2,13}$C-Ser or $^{3,13}$C-Ser. As shown in Fig. 4a, the $^{13}$C Mims ENDOR spectrum of $[^3,13$C-C-Ser]-HydA1 is identical to that of $[^{13}$C$_3$, $^{15}$N-Ser]-HydA1, indicating that both carbons in the adt ligand are probably sourced from Ser C3 carbon. We note that we cannot yet rigorously exclude the possibility that only one carbon is derived from $^{3,13}$C-Ser, with another coming from a different source, and that in the ENDOR spectra we observe an equal mix of two isotopologues, resulting in each carbon half $^{13}$C-labeled from serine.

Table 1: Summary of hyperfine parameters of magnetic nuclei in the adt ligand of the H-cluster in the Hox state

| Nuclei | $A$ (MHz) | Assignment | Ref. |
|--------|-----------|------------|-----|
| $^{15}$N | [1.9, 1.6, 1.6] | $^{15}$NH(CH$_2$S)$_2$ | 28 |
| $^{1.90, 1.57, 1.63}$ | $^{15}$NH(CH$_2$S)$_2$ | This work |
| $^{13}$C | [3.30, 1.33, 1.37] | NH(CH$_2$S)$_2$ | This work |
| $^{[-0.28, 1.32, 1.38],[3.30, 1.30, 1.00]}$ | | |
| $^{2H}$ | 0.13–0.60 | NH(C$^2$H$_2$S)$_2$ | This work |

Experiments are ongoing to distinguish between these two possibilities.

In addition to the $^{3,13}$C-Ser labeling experiment, we performed the maturation reaction supplemented with 3,3-$^2$H$_2$-Ser. As expected, $^2$H incorporation into the H-cluster is revealed by the $^2$H Mims ENDOR spectra which disclose overlapping hyperfine couplings of ca. 0.13–0.60 MHz (Fig. 4b). These $^2$H signals must be attributed to the C$^2$H$_2$ groups in the CH$_2$NHCH$_2$ moiety since they are the only non-exchangeable hydrogens in the [2Fe]$_4$ subcluster. Combined with the $^{13}$C ENDOR results, we can therefore conclude that the entire CH$_2$ group is transferred as a unit from Ser to the adt ligand.
Discussion

The combination of the in vitro maturation approach with high resolution pulse EPR has allowed us to screen a number of amino acid precursors and to determine that the atoms of the bridgehead CH$_2$NHCH$_3$ moiety of the H-cluster are derived from serine, specifically the amino nitrogen and carbons and hydrogens of the 3-CH$_2$ group. Our results provide new and significant insights in the bioassembly of the H-cluster. Using results from previous studies and this work, the biosynthetic origins of all the parts of the [2Fe]$_4$ subcluster are now completely determined—it can be built from three amino acids, Tyr, Cys (in the form of a dangler Fe(Cys) site) and Ser (Scheme 1). While it is well-established how Tyr is cleaved by the radical SAM enzyme HydG to generate the diatomic ligands, it is not yet clear how Cys and Ser are metabolized and what specific enzymes are involved. Our recent semi-synthesis study indicates that Cys of the [(Cys)Fe(CO)$_2$(CN)] HydG product donates its sulfur atom to the H-cluster, with the rest of Cys converted into pyruvate, and presumably ammonia and water. Here we show that only the C3 carbon/hydrogens and the nitrogen atoms in Ser are incorporated into the H-cluster, but there remain open questions as to how the CH$_2$ group and the amino group insertions are carried out, and what exact roles HydE and HydF may play in this process. Certainly, having now assigned molecular sources of the atoms in the binuclear Fe subcluster will serve as a crucial basis for future determination of the detailed enzymology required in the cluster assembly.

It should be possible for Ser to be involved in the reactions catalyzed by HydE (or HydF), although it has been proposed that HydE chemistry is related to sulfur-containing substrates. While we are further exploring this direction, we also note that pyridoxal-5'-phosphate (PLP) is one of the necessary cofactor in the in vitro maturation reaction to form the H-cluster. Noting such a requirement for cysteine was one of the lines of evidence that ultimately led to the assignment of cysteine coordination to the dangler Fe(s) in the resting state of HydG. However, the sequences of HydE, HydF or HydG do not contain any clear PLP-binding domains, nor has there been experimental evidence showing that these enzymes bind PLP. This observation leads us to end this article with some speculation that some PLP-dependent enzyme present in the E. coli lysate may be involved in the maturation cascade. If so, presumably this enzyme is also then present in the native [FeFe] hydrogenase-producing organisms. Since most PLP-dependent enzymes use some amino acids as their substrates, it is possible that the serine identified in the current study could be the substrate of some PLP-dependent enzyme that generates a downstream precursor for the adt ligand. An examination of the PLP-dependent enzymes in E. coli metabolic pathways reveals two such candidates that use Ser as their substrate: serine dehydratase and serine hydroxymethyltransferase. The former enzyme cleaves Ser into pyruvate and ammonia, while the latter enzyme transfers the C3 carbon of Ser onto tetrahydrofolic acid (THF) to form 5,10-methylene-THF which is a cofactor for several biochemical reactions where it serves as one-carbon carrier. This carbon transfer mechanism of serine hydroxymethyltransferase is possibly consistent with our observation that the C3 carbon of Ser is transferred into the H-cluster. In this regard, a possible mechanism of adt formation is discussed in the ESL.

We are left with some open questions regarding the roles of Ser, HydE and HydF, and possible enzymes present in the lysate, that need be addressed in future studies regarding the late-stages of H-cluster bioassembly. We anticipate that further use of pulse EPR combined with isotopic editing via the in vitro maturation process will help define these reactions, particularly now with these current results that we finally know all of the molecular sources needed to assemble the H-cluster (Scheme 1).

Methods

General consideration

Individual $^{13}$C, $^{15}$N and D-labeled amino acids and a full $^{13}$C, $^{15}$N-labeled amino acid mixture (algal source, 90% amino acid) were purchased from Cambridge Isotope Inc. All other chemicals were purchased from Sigma-Aldrich unless specified. All handling of Fe–S cluster proteins, including purification of HydA1, preparation of HydE, HydF and HydG lysate, maturation of HydA1, and preparation of EPR samples, were carried out in an anaerobic chamber with O$_2$ level <1 ppm.

In vitro maturation of CrHydA1

The maturation reaction requires apo-Chlamydomonas reinhardtii HydA1 that harbors the [4Fe–4S]$_{4a}$ subcluster, lysate of cells overexpressing Chlamydomonas reinhardtii HydE, HydF and HydG, and necessary small molecules. Purification of apo-CrHydA1 with a N-terminal Strep-II tag, and preparation of untagged HydE, HydF and HydG lysate, followed previous procedures. Apo-CrHydA1 was first desalted by using a PD-10 desalting column (GE Healthcare) to remove the desthiobiotin introduced during protein purification. For the maturation of CrHydA1, each 25 mL reaction contained 12.5 mL HydG lysate, 4 mL HydF lysate, 1.5 mL HydE lysate, 4 mM DTT, 1 mM Fe$^{2+}$, 1 mM Cys, 2 mM S-adenosyl-l-methionine (SAM), 1 mM pyridoxal phosphate (PLP), 20 mM guanosine triphosphate (GTP), 2 mM natural abundance tyrosine, 2 mM sodium dithionite, ~10 mM apo-CrHydA1, as well as desired labeled amino acid mixture (3 mM for each amino acids). When maturation reaction was performed with the labeled amino acid mixture added, natural abundance Tyr was added to 10 mM to suppress labeling of CO/CN$^-$ in the H-cluster. Tyr is the donor to the CO and CN$^-$ ligand but not the adt ligand as previously examined. The pH of all the components were adjusted to ~7.5 before added into the cell lysate to prevent precipitation. The reaction mixture was incubated at room temperature in an anaerobic chamber containing 2% H$_2$ for ~16 h, and then clarified by centrifugation. Maturated CrHydA1 was re-purified from the supernatant by using a Strep-Tactin chromatography as described previously. Fractions containing CrHydA1 were pooled and concentrated to ~300 µM.
For EPR experiments, as-purified holo-CrHydA1 was transferred into a glovebox containing 100% N2, oxidized by using 2 mM thionine, quickly transferred into the EPR tube, and frozen for storage.

**EPR spectroscopy**

EPR spectroscopy was performed in the CalEPR center in Department of Chemistry, University of California at Davis. Pulse X-band (9.8 GHz) HYSCORE and Q-band (34 GHz) field-swept EPR and ENDOR experiments were performed on the Bruker Biospin EleXsys 580 spectrometer. X-band HYSCORE spectra were recorded using a split-ring MS5 resonator. Q-band experiments were performed using a R. A. Isaacson cylindrical TE011 resonator. All experiments were performed at 15 K, and cryogenic temperatures were achieved and controlled with an Oxford Instrument CF935 cryostat. Q-band Mims ENDOR experiments employed a 10 W microwave amplifier with an attenuator (0–60 dB) and a 1 kW RF (radio frequency) amplifier with an RF range of 0.3–35 MHz. An RF low-pass filter with a cutoff range of 35 MHz was used to removed unwanted RF signals at higher frequencies that causes high order harmonics in the low-frequency range. The pulse sequences employed were as follows: electron spin-echo detected field swept EPR (π/2-τ-π-τ-echo), hyperfine sublevel correlation (HYSCORE; π/2-τ-π/2-τ-π/2-τ-echo), and Mims electron double resonance (Mims ENDOR; π/2-τ-π/2-π/2-τ-echo). Simulations of EPR spectra were performed in Matlab 2014a (MathWorks, Inc.) and EasySpin 5.2.13 toolbox. Euler angles correlates A tensors to g tensors and follow z–y–z convention.

Mims ENDOR is a pulse EPR technique that resolves small hyperfine couplings with high sensitivity. For nuclei with $I = 1/2$ ($^{15}$N and $^{13}$C in this study), the ENDOR transitions for the $m_s = ±1/2$ are detected. To first order approximation, two NMR transitions are observed centered at the Larmor frequency of the nuclei (ν0) and split by orientation-dependent hyperfine coupling (A), $v_{±} = ν_N ± A/2$, in the weak-coupling regime. The intensities of Mims-ENDOR response are modulated by the response factor ($R$) which is a function of $A$ and the time interval between the first and the second π/2 microwave pulse in the three-pulse sequence [τ]: $R \sim [1 - \cos(2πAt)]$. As a consequence, intensity of Mims-ENDOR vanishes at $τ = nA$ ($n = 1, 2, 3...$), the so-called “Mims holes”. The first Mims hole occurs at $τ = 1/A$. In our Q-band instrument, the shortest τ that can be used is ~250 ns to allow the echo to be separated from the ring-down, which means Mims ENDOR can detect A up to ~4 MHz without significant Mims holes effect. The effect of Mims holes on the ENDOR lineshape is also considered in the spectral simulation by specifying the τ value in the experimental parameters. For nuclei with $I = 1$ ($^2$H in our study), each NMR transition is further split by the nuclear quadrupole interaction (usually quite small for $^2$H, ~50 kHz, and not well-resolved).

The signs of the $^{13}$C hyperfine tensors are determined by various mixing time Mims ENDOR (VMT ENDOR) spectroscopy (see ES† for the pulse sequence). With longer mixing-time after the RF pulse, relaxation of the α electron spin manifold ($m_s = +1/2, v_{+1/2} = v_N - A/2$) relative to the β manifold ($m_s = -1/2, v_{-1/2} = v_N + A/2$) decreases the relative ENDOR signal intensity within this α manifold. The α manifold corresponds to the low-frequency ENDOR peak when $A > 0$, and to the high-frequency ENDOR peak when $A < 0$. Therefore, if the high-frequency ENDOR peak has decreased relative signal intensity at longer mixing time, then $A < 0$, and *vice versa*.

**Author contribution**

G. R., L. T. and R. D. B. designed research. G. R. and L. T. performed research and analyzed data. G. R., L. T. and R. D. B. wrote the paper.

**Conflicts of interest**

The authors declare no competing financial interests.

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