ABSTRACT: Enzymes exert control over the reactivity of metal centers with precise tuning of the secondary coordination sphere of active sites. One particularly elegant illustration of this principle is in the controlled delivery of proton and electron equivalents in order to activate abundant but kinetically inert oxidants such as O₂ for oxidative chemistry. Chemists have drawn inspiration from biology in designing molecular systems where the secondary coordination sphere can shuttle protons or electrons to substrates. However, a biomimetic activation of O₂ requires the transfer of both protons and electrons, and molecular systems where ancillary ligands are designed to provide both of these equivalents are comparatively rare. Here we report the use of a dihydrazonopyrrole (DHP) ligand complexed to Fe to perform exactly such a biomimetic activation of O₂. In the presence of O₂, this complex directly generates a high spin Fe(III)-hydroperoxo intermediate which features a DHP ligand radical via ligand-based transfer of an H-atom. This system displays oxidative reactivity and ultimately releases hydrogen peroxide, providing insight on how secondary coordination sphere interactions influence the evolution of oxidizing intermediates in Fe-mediated aerobic oxidations.

Enzymatic systems, and in particular metalloenzymes, mediate a fascinating array of reactions via a carefully evolved secondary coordination sphere. Enzyme active sites leverage effects such as hydrogen bonding, electron transfer pathways, and electrostatic effects to precisely tune the reactivity of metallocofactors. One example illustrating the importance of the secondary coordination sphere is in oxidase chemistry. For example, the terminal oxidant in cytochrome P450 enzymes, Compound I, consists of an Fe(IV)-oxo which is generated from O₂ via the delivery of proton and electron equivalents from cofactors and the protein superstructure. Other enzymes, such as cytochrome C oxidase, selectively reduce molecular O₂ to water with the controlled addition of reducing equivalents mediated by an elaborate secondary coordination sphere. While the reactivity and ultimate products of oxidases are varied, the initial steps in O₂ activation are quite general, proceeding through initial binding of O₂ to generate an Fe(II)-super oxide intermediate before further activation to an Fe(III)-hydroperoxo intermediate by the addition of a formal H-atom from the active site.12–19

Molecular chemists have drawn inspiration from these elegant biological examples, and the use of ancillary ligands with designed hydrogen bonding networks, hydrogen shuttling functionalities, or redox reservoirs have emerged as promising strategies in transition metal reactivity and catalysis. While these strategies are effective individually, natural systems are not limited to one interaction type in the secondary coordination sphere but instead leverage all of these effects. For instance, the generation of Fe(III)-hydroperoxo intermediates in the oxidase chemistry discussed above requires the controlled delivery of both protons and electrons, or equivalently H-atoms, to O₂. In contrast, synthetic examples of Fe(III)-hydroperoxo intermediates are almost always generated with exogenous reducing or acid equivalents.41–52 There are effectively no examples of well-defined Fe(III)-hydroperoxo intermediates generated via biomimetic H-atom transfer from a designed secondary coordination sphere, with one lone example arising from adventitious activation of a supporting ligand.53

Synthetic systems where designed ancillary ligands can donate both protons and electrons have been an area of increasing interest. However, leveraging this strategy for the biomimetic activation of O₂ has not been explored. We reasoned that the previously reported pyrrole-based ligand scaffold tBu,TolDHP (tBu,TolDHP = 2,5-bis((2-t-butylhydrazono)(p-tolyl)methyl)-pyrrole, Scheme 1), which can donate two electrons and two protons to a substrate, would be an ideal scaffold to demonstrate this principle. Here we show that the preorganization of protons and electrons on this ligand scaffold allows for the direct formation of an Fe(III)-hydroperoxo intermediate from O₂, mirroring the type of reactivity and

**Scheme 1.** Metalation of tBu,TolDHP-H₂·2HCl with FeCl₂.
preorganization found in the protein superstructure of biological systems. This Fe(III)-hydroperoxo intermediate has been characterized by a variety of spectroscopic techniques in addition to kinetic and computational analysis. Reactivity studies show that this system performs both O-atom transfer and H-atom abstraction. Finally, warming of this system results in the formation of a putative dehydrogenated Fe complex along with generation of some H₂O₂, providing insight on how the secondary coordination sphere can tune the evolution and terminal products in oxidase-like systems. This investigation demonstrates the utility of redox-active ligands that are also proton responsive for facilitating small molecule activation and aerobic oxidative reactivity.

**Synthesis and Characterization of 1**

The dihydrazonopyrrole ligand, tBu,TolDHP was isolated as a dication as described previously and metalated via addition to a solution of FeCl₂ and dimethylaminopyridine (DMAP) in THF, followed by the addition of 2.7 equivalents of potassium hexamethyldisilazide (KHMDS). After workup, an orange powder was isolated in 71% mass yield. Orange crystals suitable for single crystal X-ray diffraction (SXRD) reveal the structure of this orange product to be Fe(tBu,TolDHP-H₂)(DMAP)Cl (1, Scheme 1, see SI). The H’s on the β-N of the hydrazone moieties were found in the difference map and further confirmed by stretches at 3182 and 3170 cm⁻¹ via infrared (IR) spectroscopy (see SI). The geometry of 1 is best described as pseudo-square pyramidal with a τ₅ value of 0.017. The protonation of the β-N’s results in a twisting of the t-butyl groups of the hydrazone arms out of the ligand plane and an overall asymmetric complex in the solid state. This asymmetry in the solid state structure results in one of the β-N H-atoms being positioned close to where a substrate is most likely to bind to the Fe-center, thus creating a promising environment for substrate hydrogenation via H-atom abstraction from the ligand.

The Fe–N bond lengths were found to be 2.399(2) Å to the hydrazone arms and 2.035(2) Å to the pyrrole N, consistent with a high spin Fe(II) center. This spin and oxidation state for the Fe center was further supported by solution state magnetic measurements, with μₐeff = 5.0 μB by Evans method. Both experiments are consistent with the expected S = 2 spin for a high spin Fe(II) complex. EPR spectroscopy in parallel mode on a 15 mM solution in toluene at 15 K shows a broad feature at g = 8.4, which is also consistent with an S = 2 complex. The paramagnetic nature of 1 was further supported via 1H NMR in C₆D₆, which features 7 broad features ranging from 29.20 ppm to 3.44 ppm. Nine features in the 1H NMR would be expected assuming a symmetric tBu,TolDHP-H₂ ligand in solution. This suggests that some features, likely those with higher proximity to the high spin Fe(II) center, have been broadened or shifted to such an extent that they are no longer visible. It further suggests that the hydrazone arms, which are inequivalent in the solid-state, equilibrate in solution at room temperature.

**Aerobic Reactivity**

The reaction of molecular O₂ with 1 in toluene was monitored at low temperature by UV-visible spectroscopy (Figure 1). The spectrum of complex 1 is largely featureless at wavelengths longer than 400 nm. Upon addition of excess O₂ to a 0.35 mM solution in toluene at −60 °C, broad features grow in throughout the spectrum assigned as a new intermediate or mixture, 2 (Figure 1, top). After 20 minutes, further evolution to a new species, 3, is observed (Figure 1).
The conversion between 1 to 2 and eventually 3 is convoluted, potentially due to the short lifetime of 2 even at temperatures as low as −80 °C. As such, only the feature at 996 nm can be concretely assigned to 2. Conversely, intermediate 3 is stable once formed under these conditions and persists without noticeable decomposition at temperatures up to −40 °C, with features at 528 nm and 716 nm. Further evolution of the spectrum is observed above these temperatures to form 4 (Figure 1). The relative stability of 3 led us to investigate its assignment more thoroughly.

**Characterization of Intermediate 3**

Kinetic studies were conducted to better understand the transformations observed by UV-visible spectroscopy. Kinetic analysis of the transformation from 1 to 2 was conducted under pseudo first-order conditions by monitoring the growth and disappearance of the peak in the UV-visible spectrum at 996 nm to avoid overlap with features from 3. The transformation from 1 to 2 did not fit standard zero-, first-, or second-order kinetics well. This suggests a complicated pre-equilibrium or that 2 is a mixture of products. In contrast, the transformation from 2 to 3 was found to follow first-order kinetics in Fe using an exponential fit of the data (see SI). Eyring analysis of the transformation from 2 to 3 gives an ΔH≠ = 7.6(1.0) kcal/mol and ΔS≠ = −34(4.9) cal/mol K−1. These activation parameters are similar to those reported for the reaction of a macrocyclic N-methylated cyclam supported Fe(III)-superoxo complex with acid to form an Fe(III)-hydroperoxo complex.76 The negative entropy in the present case implies an ordered transition state or some associative step, but we also note that tunneling effects can potentially give large negative entropies of activation.77

The first-order kinetics in the conversion of 2 to 3 in the UV-visible spectra suggest that the nuclearity of the Fe complexes is maintained in this transformation. This observation suggests that if 2 were mononuclear, then bimolecular pathways could be ruled out. To test this hypothesis, reactions at −40 °C with 0.5 equivalents and 1 equivalent of O2 were monitored by UV-visible spectroscopy, then compared to the spectrum of 3 formed in the presence of excess O2 (SI). These data show that at least 1 equivalent of O2 per Fe must be added to the reaction to generate the same intensity of signals as observed with excess O2. When only 0.5 equivalents of O2 were used, the absorbances for 3 only reached ~50% of the intensity seen in the presence of excess O2. These observations argue against the formation of dimeric complexes such as bridging peroxo species, and furthermore suggest that 3 is a mononuclear Fe complex.

Given the stability of 3 below −40 °C, we were able to characterize this complex by a variety of spectroscopic techniques. Mössbauer spectroscopy (Figure 2) shows that 3 is formed cleanly and has an isomer shift of 0.460(2) mm/s, consistent with a high-spin Fe(III) center. The relatively small quadrupole splitting of 0.765(3) mm/s is similarly consistent with a high-spin Fe(III) center. X-ray absorption spectroscopy collected on 1 and 3 shows an increase in the K-edge energy consistent with an increase in the oxidation state from an Fe(II) complex to an Fe(III) complex (see SI). Numerous unsuccessful attempts were made to grow crystals suitable for X-ray diffraction at −78 °C and the EXAFS region of 3 is unfortunately too noisy for reliable structural determination.

Two likely high-spin Fe(III) products of the reaction of 1 with O2 are an Fe(III)-superoxo complex featuring a 2Bu,TolDHP-H2 ligand, or an Fe(III)-hydroperoxo complex, where an H-atom has been abstracted by a putative superoxo precursor to form the 2Bu,TolDHP-H• ligand radical and a hydroperoxo ligand, the structures of which are shown in Scheme 2. Both complexes would be expected to have an overall spin of S = 2 assuming an S = 5/2 Fe(III) center coupled antiferromagnetically to a ligand based radical of the superoxo ligand or the 2Bu,TolDHP-H• ligand respectively. EPR spectroscopy in parallel mode of 3 as a 15 mM frozen solution at 15 K in toluene was collected to look for the putative O–O, O–H, and N–H stretches for an Fe(III)-superoxo complex or an Fe(III)-hydroperoxo complex using isotopic labeling studies. Comparing the 16O2 and 18O2 spectra across all of these techniques reveals small but significant isotope dependent changes in the region between 1000 cm−1 and 700 cm−1. While overlapping peaks make it difficult to concretely assign an O–O feature, there is a disappearance of a feature at 882 cm−1 and the growth of a new feature at 840 cm−1 that is consistent across all of the techniques we have employed (Figure 3, see SI). These vibrations more closely align with an O–O stretch for an Fe(III)-hydroperoxo assignment rather than with an Fe(III)-superoxo complex. A superoxo complex would be expected to have an O–O stretch between 1000-1300 cm−1.78 The observed O–O stretching frequency compares favorably with related Fe-hydroperoxo complexes.41,42,45–52,76
Additionally, two features are seen at 3420 cm\(^{-1}\) and 3230 cm\(^{-1}\), which could be assigned either as two N–H stretches or as an N–H and O–H stretch for an Fe(III)-superoxo and Fe(III)-hydroperoxo respectively (Figure 3). Given the much higher intensity of the feature at 3420 cm\(^{-1}\) relative to the feature at 3230 cm\(^{-1}\), and the dramatically higher stretching frequency for one of these features versus \(\nu_{\text{NH}}\) in \(\text{I}\), the most reasonable conclusion is that these stretches do not both arise from N–H moieties, but rather are an N–H and an O–H stretch, consistent with an Fe(III)-hydroperoxo complex. IR spectroscopy of this mixture was collected using a deuterated version of \(\text{I}\), where the metalation was completed using 81% enriched \(\text{d}_{\text{Bu}}\text{TolDHP-D}\)•\(2\text{DCl}\) ligand salt. When reacted with O\(_2\), IR spectroscopy of this reaction using the deuterated version of \(\text{I}\) shows growth of a feature at 2546 cm\(^{-1}\), which is consistent with an O–H to O–D shift. Similarly, the feature at 3230 cm\(^{-1}\) largely disappears when \(\text{I}\) is enriched with deuterium and a broad feature grows in at 2375–2404 cm\(^{-1}\). Both shifts are consistent with the expected shift assuming a perfect harmonic oscillator model. Together, these vibrational data are most consistent with an Fe(III)-hydroperoxo complex rather than an Fe(III)-superoxo complex.

**Computational Analysis of \(\text{I}\)**

All of the experimental data on \(\text{I}\) is consistent with the assignment of an Fe(III)-hydroperoxo complex generated from intramolecular activation of O\(_2\). However, in the absence of direct structural data we wanted to additionally support this assignment with a computational treatment. The proposed assignment of \(\text{I}\) was therefore investigated using density functional theory (DFT) calculations. Geometry optimizations and frequency calculations for both the putative Fe(III)-superoxo and Fe(III)-hydroperoxo complexes were done using the B3P hybrid functional.\(^{79-81}\) The predicted structure of \(\text{I}\) is shown in Figure 4 and features bond lengths of 1.89 Å and 1.41 Å for the Fe–O and O–O bonds respectively, as expected for an Fe(III)-hydroperoxo complex. The computed spin density is also consistent with a high-spin Fe(III) center antiferromagnetically coupled to a ligand radical (see SI). Finally, the DFT-predicted vibrational frequencies for \(\text{I}\) also agree well with those observed experimentally (see SI).

A single point calculation was then run using the optimized geometries to predict the Mössbauer isomer shift and quadrupole splitting parameters using the TPSSh functional, with a basis set of CP(PPP) on Fe, and an increased polarization on all other atoms except H.\(^{79-82}\) These calculations suggest that an Fe(III)-hydroperoxo is the best assignment for the Mössbauer data. The theoretical isomer shift of 0.47 mm/s and quadrupole splitting of \(-0.85\) mm/s are in good agreement with the experimentally determined values of 0.460(2) mm/s and 0.765(3) mm/s. Conversely, the values predicted for an Fe(III)-superoxo assignment match much more poorly, with a predicted isomer shift of 0.61 mm/s and quadrupole splitting of 1.07 mm/s.

Time dependent DFT (TD-DFT) was also run to calculate the theoretical UV-visible spectrum of the proposed Fe(III)-superoxo and Fe(III)-hydroperoxo complexes using the PBE0 functional on the previously optimized geometries.\(^{79-81,83}\) The theoretical spectrum for a 6-coordinate Fe(III)-hydroperoxo complex with a ligand based radical was found to be a good fit for the experimental spectrum while the Fe(III)-superoxo complex was not (see SI), further suggesting that the correct assignment for \(\text{I}\) is...
To determine if H$_2$O$_2$ was formed from the reaction of 1 with O$_2$, chemical tests were conducted. It has been reported that H$_2$O$_2$ reacts selectively and stoichiometrically with 1,3-diphenylisobenzofuran (DPBF) to form 9-hydroxyanthracen-10(9H)-one. The reaction of 1 with O$_2$ was conducted, the solution was sparged with N$_2$, then 10.2 equivalents of DPBF were added. A small amount of 9-hydroxyanthracen-10(9H)-one is reproducibly observed by gas chromatography-mass spectrometry (GC-MS, see SI), as would be expected if H$_2$O$_2$ had been produced. This result is also consistent with decomposition of 3 by loss of H$_2$O$_2$ to generate 4, as depicted in Scheme 2. It is noteworthy that this system appears to generate H$_2$O$_2$ instead of an Fe(IV) oxo intermediate and water. This mechanistic bifurcation is tightly regulated in biological systems, and we suspect that the selectivity for H$_2$O$_2$ formation in this synthetic system is the result of the orientation of the hydrogens in the secondary coordination sphere. Related H-bonding effects have been noted recently in Cu systems.

**Evolution of 3 Upon Warming**

As mentioned above, upon warming 3 reacts further to form a new complex, 4, by UV-visible spectroscopy (Figure 1). Unfortunately, 4 is not stable at any temperature that it can be produced at and will slowly bleach over time, making characterization challenging (see SI). One possible assignment for 4 is that of an Fe(IV)-oxo which forms by abstracting a second H-atom from the tBu/TolDHP-H$^\cdot$ ligand radicals on Ni and Fe centers, further supporting the assignment of 3 with a ligand based radical on tBu/TolDHP-H$^\cdot$ (Scheme 2).

**Oxidative reactivity**

Encouraged by the biomimetic nature of this system, oxidative reactivity in the presence of molecular oxygen was investigated. By low temperature UV-visible spectroscopy, 3 was found to react with 10 equivalents of PPh$_3$ slowly at –40 °C. We speculated that 3 may perform O-atom transfer to PPh$_3$ and form OPPH$_3$. When this reaction is conducted in a J-Young tube and monitored by $^{31}$P NMR at room temperature, 1 equivalent of OPPH$_3$ was observed (see SI). When the reaction was done in the presence of $^{18}$O$_2$, enrichment of the isotopically labeled OPPH$_3$ product was observed by GC-MS analysis demonstrating that the source of the oxidizing equivalent is the added O$_2$ (see SI). The formation of only 1 equivalent of OPPH$_3$ per equivalent of 1 is significant. This means that only one of the O-equivalents from O$_2$ is ultimately being accessed for oxidative reactivity, consistent with the proposed steps shown in Scheme 2.

The reactivity of 3 and 4 towards H-atom abstraction was also investigated with diphenylhydrazine (DPH) and dihydroanthracene (DHA). Complex 3 was found to react with DPH at ~40 °C by UV-visible spectroscopy, but not DHA, suggesting that 3 can abstract H-atoms from a relatively weak N–H bond, but not stronger C–H bonds at low temperature. Conversely, experiments conducted at room temperature and analyzed by GC-MS show both C–H activation and oxygenation products for both DHA, toluene, and PPh$_3$ (see SI). Overall, the observed reactivity is consistent with oxidation occurring from either 3 or from H$_2$O$_2$ as a byproduct as shown in Scheme 2.

**Scheme 2. Reaction of 1 with O$_2$.**
Conclusions

In this study, we have directly synthesized an Fe(III)-hydroperoxo intermediate from an Fe(II) complex featuring pendant H-atom equivalents and O$_2$. This unusual Fe(III)-hydroperoxo complex with a $^{(Bu,To)DHP-H_4}$ ligand based radical was characterized by a variety of spectroscopic and computational techniques in addition to kinetic studies. This intermediate is thermally unstable and we propose decomposition to a terminal Fe(II) product with release of H$_2$O$_2$. This system also displays oxidative reactivity towards a variety of substrates. This reactivity can stem either directly from the hydroperoxo intermediate or potentially from the H$_2$O$_2$ byproduct. This study demonstrates that the combination of redox-active ligands and pendant H donors allows for the unimolecular activation of O$_2$ via controlled movement of protons and electrons from the secondary coordination sphere. Furthermore, this reactivity is reminiscent of biology’s strategy of using redox-active cofactors, Fe centers, and pendant protons shuttled from nearby amino acids or active site water molecules in enzymes to mediate oxidative reactivity with O$_2$.

EXPERIMENTAL

General Methods. All chemicals were purchased from commercial suppliers and used without further purification. All manipulations were carried out under an atmosphere of N$_2$ using standard Schlenk and glovebox techniques. Glassware was dried at 180 °C for a minimum of two hours and cooled under vacuum prior to use. Solvents were dried on a solvent purification system from Pure Process Technologies and stored over 4 Å molecular sieves under N$_2$. Tetrahydrofuran (THF) was stirred over NaK alloy and run through an additional alumina column prior to use. These solvents were tested for H$_2$O and O$_2$ using a standard solution of sodium-benzophenone ketyl radical anion. CD$_3$CN, CD$_3$OD, and d$_8$-toluene were dried over 4 Å molecular sieves under N$_2$.

$^1$H and $^{31}$P{1H} NMR spectra were recorded on Bruker DRX 400 or 500 spectrometers. Chemical shifts are reported in ppm units referenced to residual solvent resonances for $^1$H and $^{31}$P{1H} spectra. UV-Visible Spectra were recorded on a Bruker Evolution 300 spectrometer and analyzed using VisionPro software. IR spectra were obtained on a Bruker Tensor II spectrometer with the OPUS software suite. All IR samples were prepared nujol mulls or collected between KBr plates. EPR spectra were recorded on an Elexys E500 Spectrometer with an Oxford ESR 900 X-band cryostat and a Bruker Cold-Edge Stinger. EPR data was analyzed using SpinCount. Single crystal X-ray diffraction data were collected in-house using Bruker D8 Venture diffractometer equipped with Mo microfocus X-ray tube ($\lambda = 0.71073$ Å).

X-ray near-edge absorption spectra (XANES) were employed to probe the local environment of Fe. Powder samples were prepared by material grinding finely. A Teflon window was sealed on one side with Kapton tape and powder was then transfer transferred to the inside of this ring before compacting with a Teflon rod and sealing the remaining face with Kapton tape. After transfer of the material, the window was sealed with Kapton tape. All sample preparation was performed under an inert atmosphere. Frozen solution samples were prepared by making a concentrated solution in THF of the starting material, removing the sample from the glovebox, cooling the sample in a bath, then reacting the sample with O$_2$ by syringing the gas into the sample and bubbling through. After allowing to react, the sample was exposed to air and precooled pipette was used to transfer the solution to a Teflon window lined on one side with Kapton tape. The solution was frozen using liquid nitrogen, then stored in liquid nitrogen until collection. Data were acquired at the Advanced Photon Source at Argonne National Labs with a bending magnet source with ring energy at 7.00 GeV. Fe K-edge data were acquired at the MRCAT 10-BM beam line. The incident, transmitted and reference X-ray intensities were monitored using gas ionization chambers. A metallic iron foil standard was used as a reference for energy calibration and was measured simultaneously with experimental samples. X-ray absorption spectra were collected at room temperature. Data collected was processed using the Demeter software suite.

Zero-field $^{57}$Fe Mössbauer spectra were obtained at 80 K using a $^{57}$Co/rhodium source. Samples were prepared in an MBraun nitrogen glove box. A typical powder sample contained approximately 60 mg of compounds suspended in a plastic cap. Another cap with a slightly smaller diameter was squeezed into the previous sample cap to completely encapsulate the solid sample mixture. Frozen solution samples were prepared as concentrated solutions of $^{57}$Fe enriched 1 in toluene in the glovebox, removed from the glovebox under nitrogen, placed in a cold bath of −78 °C or −40 °C, and reacted with an excess of O$_2$ which was bubbled through the solution. After reacting for the desired amount of time, the solution was exposed to air and pipetted with a precooled pipette into a plastic cap and frozen in liquid nitrogen. Another cap with a slightly smaller diameter was squeezed into the previous sample cap to completely encapsulate the frozen sample mixture. All spectra were analyzed using the WMOSS Mössbauer Spectral Analysis Software. Note that the accuracy of the fit parameters may be overestimated as the error in the Fe foil calibration is 0.01 mm/s.

$\text{Fe}^{(Bu,To)DHP-H_2)(DMAP)Cl}$ (1). In a 20 mL vial in the glovebox, 3 mL of THF was added to FeCl$_2$ (24 mg, 1 eq., 0.19 mmol). A solution of dimethylaminopyrrole (24 mg, 1 eq., 0.19 mmol) in toluene in the glovebox, removed from the glovebox under nitrogen, placed in a cold bath of −78 °C or −40 °C, and reacted with an excess of O$_2$ which was bubbled through the solution. After reacting for the desired amount of time, the solution was exposed to air and pipetted with a precooled pipette into a plastic cap and frozen in liquid nitrogen. Another cap with a slightly smaller diameter was squeezed into the previous sample cap to completely encapsulate the frozen sample mixture. All spectra were analyzed using the WMOSS Mössbauer Spectral Analysis Software. Note that the accuracy of the fit parameters may be overestimated as the error in the Fe foil calibration is 0.01 mm/s.
orange-brown. Immediately after the addition of KHMDs and this sequence, the reaction mixture was condensed under vacuum. The resulting brown solid was taken up in toluene, filtered, and condensed under vacuum, then washed with petroleum ether (10 mL). After drying, the pure bulk product was obtained as a pale orange solid. Yield: 90 mg, 71%. Single crystals suitable for XRD were grown via vapor diffusion of petroleum ether into a concentrated solution of product in toluene overnight at room temperature. $^1$H NMR (400 MHz, CD$_3$CN, RT): $\delta$ = 29.20 (bs), 10.48 (bs), 8.56 (bs), 6.00 (bs), 5.69 (bs), −3.44 (bs). Magnetic Susceptibility: Evans’ Method (C$_6$D$_6$ RT, $\mu_0$): $\mu_{eff}$ = 5.0; IR (Nujol mull between KBr plates, cm$^{-1}$): 3180 (N–H, w), 3170 (N–H, w), 1641 (s). Mössbauer (80 K, mm/s) $\delta$ = 1.090(6); $\Delta E_0$ = 2.367(9). UV-vis, nm in toluene, ($\epsilon$, $\text{M}^{-1}\text{cm}^{-1}$): 516 (286). Anal. Calc. C, 64.07; H, 7.07; N, 14.94; Found: C, 64.65; H, 7.40; N, 14.94.

Reactivity with PPh$_3$, DHA, and diphenylisobenzofuran (DPH).

A 0.35 mM solution of 1 in toluene was prepared in the glovebox in an air-tight cuvette with a septa. After cooling to $-40 ^\circ C$, 0.5 mL of O$_2$ was added via syringe and allowed to react until the absorbances for 3 had fully grown in. Then, 10 equivalents of PPh$_3$ were added as a solution in toluene via syringe and monitored over time with UV-visible spectroscopy. This same procedure was followed for DHA (10 equivalents to a 0.35 mM solution of 1) and DPH (20 equivalents to a 0.42 mM solution of 1). This procedure was repeated with room temperature solutions of 1 with 20 equivalents of PPh$_3$ and DHA, and 10 equivalents of DPH respectively. The substrate was added 10 minutes after reacting with 6 mL of O$_2$ to ensure that 3 had fully formed. When the reaction had finished bleaching, these reactions were analyzed by GC-MS.

Reactivity with PPh$_3$ by NMR. An NMR solution was prepared with 5 mg of 1 in toluene (C$_7$H$_8$) with a septa NMR cap. This was then reacted with 10 equivalents of PPh$_3$ (added via syringe). Then, 6 mL of O$_2$ was bubbled through the solution using a syringe at room temperature. This was allowed to react overnight at room temperature, then analyzed by $^{31}$P($^1$H) NMR.

Reactivity with diphenylisobenzofuran (DPBF). In a 20 mL glass vial, 1 (14 mg, 1 eq.) was dissolved in toluene (2 mL) and sealed with a septa in the nitrogen glovebox. This was removed from the glovebox and 11 mL of O$_2$ was added and allowed to react for 15 minutes at room temperature. This was purged with 11 mL N$_2$, then DPBF (63 mg, 10.2 eq.) was added in the glovebox and the reaction mixture was allowed to stir overnight. The solution was then filtered and analyzed by GC-MS.

Deuteration of the [Bu,Tol-DHP-H$_4$][Cl]$_2$ ligand salt. In a 20 mL vial, [Bu,Tol-DHP-H$_4$][Cl]$_2$ ligand salt (100 mg, 1 eq., 0.19 mmol) was dissolved in diethyl ether, 5 eq., 0.96 mmol) was added dropwise with stirring at room temperature, causing the reaction to turn a deep red. This solution was allowed to stir for 5 minutes after which it was slowly warmed to room temperature, then DCl or ds-acetic acid (5 eq., 0.96 mmol) was added with stirring, causing the reaction to lighten to a golden yellow-orange. The reaction was condensed under vacuum, taken up in toluene and filtered to remove LiCl or LiOAc, then recondensed. The resulting oil was taken up in THF (1 mL) and recrystallized via layer recrystallization with petroleum ether in the glovebox overnight. Yield: 50%. Percent enrichment by $^1$H NMR: 81 (DCl) or 93 (ds-acetic acid).

Preparation of IR samples of 3

Concentrated solution in chlorobenzene: Complex 1 (10 mg) was placed in a 20 mL vial with a stir bar and 0.2 mL of chlorobenzene. A septa was used to seal the vial. This was removed from the glovebox and O$_2$ (0.39 mL, 1 eq) was added via syringe, with the gas bubbled through the reaction mixture. This was immediately syringed into a solution cell IR and a spectrum was collected.

Thin film on a KBr plate: Complex 1 (10 mg) was placed in a 20 mL vial with a stir bar and 0.2 mL of DCM. A septa was used to seal the vial. This was removed from the glovebox and O$_2$ (0.39 mL, 1 eq) was added via syringe, with the gas bubbled through the reaction mixture. Using a syringe, the reaction mixture was removed from the vial, then one drop was placed on a KBr plate. Once DCM had evaporated, a second KBr plate was placed on top and a spectrum was collected.

Reaction in the solid state: Complex 1 (5 mg) was placed in a 20 mL vial with a stir bar and dry KBr powder (400 mg), mixed, and ground into a fine powder. A septa was used to seal the vial. This was removed from the glovebox and an excess of O$_2$ (3 mL) was added to the vial headspace. This was allowed to stir at room temperature for one hour. The septa was removed and the mixture in KBr was used to form a KBr pellet and a spectrum was collected.

ASSOCIATED CONTENT

Supporting Information.
Experimental Procedures, NMR, IR, GC-MS UV-Vis, EPR, XAS, SXRD data and DFT. (PDF)
Crystal Data (CIF)

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ACKNOWLEDGMENT

This work was supported by the National Institutes of Health (R35 GM133470). We thank the University of Chicago for funding, the 3M Corporation for a NTFA to J.S.A., and the Sloan Foundation for a Research Fellowship to J.S.A. (FG-2019-11497). We also thank the Research Computing
Center at the University of Chicago for providing computing resources. We would like to thank Dr. Josh Kurutz for assistance with NMR. We would like to thank Prof. Ethan Hill for helpful discussions regarding Fe-oxygen intermediates. We also thank professors Dave Harris, Danna Freedman, and Jeremy Smith for useful discussions and assistance with Mossbauer spectroscopy. We would like to thank S. J. and M. W. for helpful discussions. K. A. C. acknowledges support from the NSF GRFP through DGE-11842165. J. A. V-M. and J. S. acknowledges support from the NSF through grant CHE-1900020. Some data reported here were collected at ChemMatCARS Sector 15 which is supported by the NSF under grant number NSF/CHE-1834750. This research used resources of the APS, a U.S. DOE Office of Science User Facility operated for the DOE Office of Science by Argonne National Laboratory under Contract No. DE-AC02-06CH11357. We thank Dr. John Katsoudas and Dr. Joshua Wright for assistance with XAS collection at beamline 10-BM.

REFERENCES

(1) Bim, D.; Alexandrova, A. N. Local Electric Fields As a Natural Switch of Heme-Iron Protein Reactivity. ACS Catal. 2021, 11, 6534–6546.

(2) Kwon, H.; Basran, J.; Devos, J. M.; Suarez, R.; van der Kamp, M. W.; Mulholland, A. J.; Schrader, T. E.; Ostermann, A.; Blakeley, M. P.; Moody, P. C. E.; et al. Visualizing the protons in a metalloenzyme electron proton transfer pathway. PNAS 2020, 117, 6484–6490.

(3) Gunasekera, P. S.; Abhyankar, P. C.; MacMillan, S. N.; Lacy, D. C. A Facialy Coordinating Tris-Benzimidazole Ligand for Nonheme Iron Enzyme Models. Eur. J. Inorg. Chem. 2021, 2021 (7), 654–657.

(4) Ward, M. B.; Scheitler, A.; Yu, M.; Senft, L.; Zillmann, A.; Jaszai, M.; Eberhart, M. E.; Morgenstern, A.; Goldsmith, C. R. Superoxide dismutase activity enabled by a redox-active ligand rather than metal. Nat. Chem. 2018, 10, 1207–1212.

(5) Fried, S. D.; Boxer, S. G. Electric fields and enzyme catalysis. Annu. Rev. Biochem. 2017, 86, 387–415.

(6) Sacramento, J. J. D.; Goldberg, D. P. Factors Affecting Hydrogen Atom Transfer Reactivity of Metal-Oxo Porphyrinoid Complexes. Acc. Chem. Res. 2018, 51, 2641–2652.

(7) Noodleman, L.; Han, W. G. Structure, redox, pKa, spin. A golden tetrad for understanding metalloenzyme energetics and reaction pathways. J. Biol. Inorg. Chem. 2006, 11, 674–694.

(8) Siegbahn, P. E. M.; Blomberg, M. R. A. Quantum chemical studies of proton-coupled electron transfer in metalloenzymes. Chem. Rev. 2010, 110, 7040–7061.

(9) Warshel, A.; Dryga, A. Simulating electrostatic energies in proteins: Perspectives and some recent studies of pK as, redox, and other crucial functional properties. Proteins Struct. Funct. Bioinforma. 2011, 79, 3469–3484.

(10) Baumgardner, D. F.; Parks, W. E.; Gilbertson, J. D. Harnessing the active site triad: Merging hemilability, proton responsivity, and ligand-based redox-activity. Dalt. Trans. 2020, 49, 960–965.

(11) Eludin, M. A.; Schaefer, A. W.; Adam, S. M.; Quist, D. A.; Diaz, D. E.; Tang, J. A.; Solomon, E. I.; Karlin, K. D. Influence of intramolecular secondary sphere hydrogen-bonding interactions on cytochrome: C oxidase inspired low-spin heme-peroxo-copper complexes. Chem. Sci. 2019, 10, 2893–2905.

(12) Onderko, E. L.; Silakov, A.; Yosca, T. H.; Green, M. T. Characterization of a selenocysteine-ligated P450 compound I reveals direct link between electron donation and reactivity. Nat. Chem. 2017, 9, 623–628.

(13) Yosca, T. H.; Ledray, A. P.; Ngo, J.; Green, M. T. A new look at the role of thiolate ligation in cytochrome P450. J. Biol. Inorg. Chem. 2017, 22, 209–220.

(14) Ortiz De Montellano, P. R. Hydrocarbon hydroxylation by cytochrome P450 enzymes. Chem. Rev. 2010, 110 (2), 932–948.

(15) Denisov, I. G.; Makris, T. M.; Sligar, S. G.; Schlichting, I. Structure and chemistry of cytochrome P450. Chem. Rev. 2005, 105, 2253–2277.

(16) Meunier, B.; de Visser, S. P.; Shaik, S. Mechanism of oxidation reactions catalyzed by cytochrome P450 enzymes. Chem. Rev. 2004, 104, 3947–3980.

(17) Quist, D. A.; Diaz, D. E.; Liu, J. J.; Karlin, K. D. Activation of dioxygen by copper metalloproteins and insights from model complexes. J. Biol. Inorg. Chem. 2017, 22, 253–288.

(18) Adam, S. M.; Wijeratne, G. B.; Rogler, P. J.; Diaz, D. E.; Quist, D. A.; Liu, J. J.; Karlin, K. D. Synthetic Fe/Cu Complexes: Toward Understanding Heme-Copper Oxidase Structure and Function. Chem. Rev. 2018, 118 (22), 10840–11022.

(19) Hill, E. A.; Weitz, A. C.; Onderko, E.; Romero-Rivera, A.; Guo, Y.; Swart, M.; Bominara, E. L.; Green, M. T.; Hendrich, M. P.; Lacy, D. C.; et al. Reactivity of an FeV-Oxo Complex with Protons and Oxidants. J. Am. Chem. Soc. 2016, 138 (40), 13143–13146 DOI: 10.1021/jacs.6b07633.

(20) Ford, C. L.; Park, Y. J.; Matson, E. M.; Gordon, Z.; Fout, A. R. A bioinspired iron catalyst for nitrate and perchlorate reduction. Science 2016, 354 (6313), 741–743 DOI: 10.1126/science.aah6886.

(21) Gordon, Z.; Miller, T. J.; Leahy, C. A.; Matson, E. M.; Burgess, M.; Drummond, M. J.; Popenucu, C. V.; Smith, C. M.; Lord, R. L.; Rodríguez-López, J.; et al. Characterization of Terminal Iron(III)-Oxo and Iron(III)-Hydroxo Complexes Derived from O2 Activation. Inorg. Chem. 2019, 58 (23), 15801–15811.

(22) Moore, C. M.; Szymczak, N. K. Redox-induced fluoride ligand dissociation stabilized by intramolecular hydrogen bonding. Chem. Commun. 2015, 51 (25), 5490–5492.

(23) Rauch, M.; Kar, S.; Kumar, A.; Avram, L.; Shimon, L. J. W.; Milstein, D. Metal-Ligand Cooperation Facilitates Bond Activation and Catalytic Hydrogenation with Zinc Pincer Complexes. J. Am. Chem. Soc. 2020, 142 (34), 14513–14521.

(24) Liao, Q.; Liu, T.; Johnson, S. I.; Klug, C. M.; Wiedner, E. S.; Morris Bullock, R.; Dubois, D. L. Evaluation of attractive interactions in the second coordination sphere of iron complexes containing pendant amines. Dalt. Trans. 2019, 48 (15), 4867–4878.
(84) Battistella, B.; Ray, K. O2 and H2O2 activations at dinuclear Mn and Fe active sites. *Coord. Chem. Rev.* **2020**, *408*, 213176.

(85) Baglia, R. A.; Zaragoza, J. P. T.; Goldberg, D. P. Biomimetic Reactivity of Oxygen-Derived Manganese and Iron Porphyrinoid Complexes. *Chem. Rev.* **2017**, *117*(21), 13320–13352.

(86) Jesse, K. A.; Chang, M.; Filatov, A. S.; Anderson, J. S. Iron(II) Complexes Featuring a Redox-Active Dihydrazonopyrrole Ligand. *Zeitschrift für Anorg. und Allg. Chemie* **2021**, *647*, 1–7.

(87) Bill, E. 57Fe-Mossbauer spectroscopy and basic interpretation of Mossbauer parameters. In *Practical Approaches to Biological Inorganic Chemistry*; 2020; pp 201–228.

(88) Żamojć, K.; Zdrowowicz, M.; Rudnicki-Velasquez, P. B.; Krzymiński, K.; Zaborowski, B.; Niedziałkowski, P.; Jacewicz, D.; Chmurzyński, L. The development of 1,3-diphenylisobenzofuran as a highly selective probe for the detection and quantitative determination of hydrogen peroxide. *Free Radic. Res.* **2017**, *51*, 38–46.

(89) Mann, S. I.; Heinisch, T.; Ward, T. R.; Borovik, A. S. Peroxide Activation Regulated by Hydrogen Bonds within Artificial Cu Proteins. *J. Am. Chem. Soc.* **2017**, *139*(48), 17289–17292.