

# Reactions of HNO with Heme Proteins: New Routes to HNO–Heme Complexes and Insight into Physiological Effects

Murugaeson R. Kumar,<sup>†</sup> Jon M. Fukuto,<sup>‡</sup> Katrina M. Miranda,<sup>\*,§</sup> and Patrick J. Farmer<sup>\*,†</sup>

<sup>†</sup>*Department of Chemistry and Biochemistry, Baylor University, Waco, Texas 76706*, <sup>‡</sup>*Department of Chemistry, Sonoma State University, Rohnert Park, California 94928*, and <sup>§</sup>*Department of Chemistry and Biochemistry, University of Arizona, Tucson, Arizona 85721*

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The formation and interconversion of nitrogen oxides has been of interest in numerous contexts for decades. Early studies focused on gas-phase reactions, particularly with regard to industrial and atmospheric environments, and on nitrogen fixation. Additionally, investigation of the coordination chemistry of nitric oxide (NO) with hemoglobin dates back nearly a century. With the discovery in the early 1980s that NO is biosynthesized as a molecular signaling agent, the literature has been focused on the biological effects of nitrogen oxides, but the original concerns remain relevant. For instance, hemoglobin has long been known to react with nitrite, but this reductase activity has recently been considered to be important to produce NO under hypoxic conditions. The association of nitrosyl hydride (HNO; also commonly referred to as nitroxyl) with heme proteins can also produce NO by reductive nitrosylation. Furthermore, HNO is considered to be an intermediate in bacterial denitrification, but conclusive identification has been elusive. The authors of this article have approached the bioinorganic chemistry of HNO from different perspectives, which have converged because heme proteins are important biological targets of HNO.

## HNO–Heme Adducts

Interest in HNO in the Farmer laboratory originated from efforts to model reductive heme-based catalysis involved in the global nitrogen cycle (Scheme 1).<sup>1</sup> The six-electron reduction of nitrite to ammonia can be driven by a single enzyme, as in assimilatory nitrite reductases, or can occur stepwise via dissimilatory enzymes, which take nitrite to nitric oxide (NO), N<sub>2</sub>O, and N<sub>2</sub>. Heme nitroxyl intermediates have been postulated in these NO<sub>x</sub> reductions, as indicated by the dotted line in Scheme 1.

A common mechanistic question in enzymatic reduction of nitrogen oxides is whether a nitroxyl intermediate is generated by sequential electron transfer or by a two-electron process such as hydride transfer (Scheme 2).<sup>2,3</sup> The contention is that a ferrous nitrosyl intermediate (Fe<sup>II</sup>NO) if transiently formed would be stable and difficult to reduce, thus acting as a catalytic dead end. For example, the single-electron reduction of NO–Fe<sup>II</sup>Mb occurs at ca. –650 mV

vs NHE,<sup>4</sup> which is at the edge of the biological reduction range.<sup>5</sup>

An authentic nitroxyl intermediate has been observed during turnover of the fungal NO reductase cytochrome P450nor.<sup>6</sup> In its catalytic cycle, a ferric nitrosyl complex of P450nor is reduced by NADH to generate an intermediate ( $\lambda_{\text{max}}$  at 444 nm) that subsequently reacts with NO to give ferric heme and N<sub>2</sub>O, which is the nitrogen product of the HNO self-consumption pathway.<sup>7,8</sup> Ulrich et al. showed that the putative nitroxyl intermediate may be formed from the reaction of NaBH<sub>4</sub> with the ferric nitrosyl adduct,<sup>9</sup> suggesting that nature does indeed bypass the thermodynamically stable Fe<sup>II</sup>NO in forming a reactive nitroxyl intermediate. The electronic structure, basicity, and possible sites of protonation during turnover of this formal {Fe<sup>II</sup>NO}<sup>8</sup> species have been investigated recently.<sup>10,11</sup> Corresponding to the free species,<sup>12–14</sup> Lehnert et al. found an energetic

\*To whom correspondence should be addressed. E-mail: kmiranda@email.arizona.edu (K.M.M.), Patrick\_Farmer@baylor.edu (P.J.F.).

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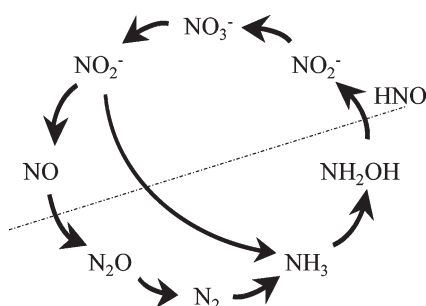
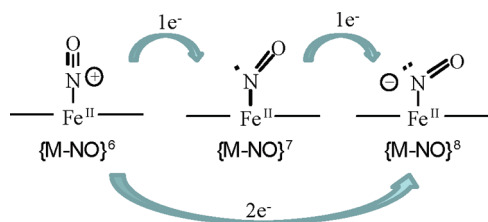
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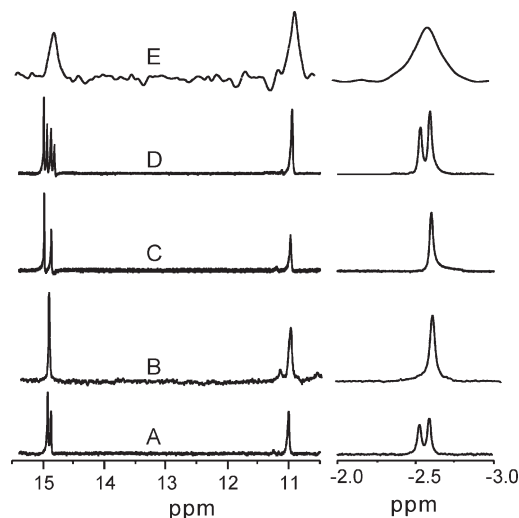
Scheme 1. Species Involved in the Nitrogen Cycle

Scheme 2. Reduction of Coordinated  $\text{NO}^+$  to NO and  $\text{NO}^-$ 

preference for the  $\text{Fe-N(H)O}$  tautomer over that of  $\text{Fe-NOH}$  in the monoprotonated form.<sup>11</sup> The axial thiolate ligand to the P450 heme promoted a second protonation, yielding a catalytically active intermediate described as  $\text{Fe}^{\text{IV}}\text{NHOH}^-$ .<sup>11</sup>

In a recent series of papers, we have shown that an HNO adduct of ferrous myoglobin ( $\text{HNO-Fe}^{\text{II}}\text{Mb}$ ) can be formed by the reduction of  $\text{NO-Fe}^{\text{II}}\text{Mb}$  or by the trapping of free HNO by deoxymyoglobin ( $\text{Fe}^{\text{II}}\text{Mb}$ ).<sup>15,16</sup> The  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  adduct is relatively stable, and as a unique model for heme nitroxyl intermediates, it has been structurally characterized by  $^1\text{H}$  NMR,<sup>17</sup> resonance Raman, and X-ray absorption spectroscopy/X-ray absorption near-edge structure analysis.<sup>18</sup> The  $^1\text{H}$  NMR spectrum is particularly diagnostic, with characteristic signals for HNO at 14.9 ppm and for the methyl group of Val68 at  $-2.5$  ppm.

In the Farmer laboratory,<sup>19</sup>  $\text{NO-Fe}^{\text{II}}\text{Mb}$  is generally synthesized by the common technique of mixing metmyoglobin ( $\text{Fe}^{\text{III}}\text{Mb}$ ), nitrite, and dithionite (eq 1).<sup>20</sup> This reaction also has physiological relevance for the biosynthesis of NO.<sup>21</sup> Ulrich's work<sup>9</sup> prompted us to change the reductant from  $\text{NaNO}_2$  to  $\text{NaBH}_4$ , in the hope of obtaining the  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  species. Indeed, the reaction of  $\text{Fe}^{\text{III}}\text{Mb}$  with nitrite and borohydride results in a product mixture with spectra that are consistent with the production of  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  in  $>96\%$  yield (see Figures S2 and S3 in the Supporting Information). Similarly, the sequential addition of nitrite and borohydride to hemoglobin yields  $\text{HNO-Fe}^{\text{II}}\text{Hb}$  solu-



**Figure 1.**  $^1\text{H}$  NMR spectra of the HNO adduct of myoglobin (0.5–1 mM) in a 50 mM phosphate buffer at pH 7.0 either (A) prepared by the  $\text{NaNO}_2/\text{NaBH}_4$  method or (B) generated by oxidation of part A, reduction to  $\text{Fe}^{\text{II}}\text{Mb}$ , and subsequent reaction with the HNO donor Piloty's acid at pH 10.  $\text{H}^{15}\text{NO-Fe}^{\text{II}}\text{Mb}$  was prepared either by (C) DTDP reduction of  $\text{NO-Fe}^{\text{II}}\text{Mb}$  or (D) reduction with  $\text{Na}^{15}\text{NO}_2/\text{NaBH}_4$ . (E) HNO adduct of  $\text{Fe}^{\text{II}}$  (2,4-dimethyldeuterioporphyrin) reconstituted myoglobin (0.1 mM) in a 50 mM phosphate buffer at pH 7.

tions of ca. 65% yield (see Figures S4–S6 in the Supporting Information).



In contrast, independently prepared and purified  $\text{NO-Fe}^{\text{II}}\text{Mb}$  does not undergo reaction with borohydride (see Figure S8 in the Supporting Information and eqs 1 and 3). This lends credence to the supposition that  $\text{NO-Fe}^{\text{II}}$  is avoided during catalytic turnover in P450nor. This also implies that free HNO, or an HNO-releasing species, is generated upon reduction of nitrite by borohydride in aqueous solution.

A complication is that the  $^1\text{H}$  NMR spectrum of  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  prepared by the nitrite/borohydride method has a doubling of the proton resonances within the heme pocket (Figure 1), suggesting a diastereomeric mixture. Neither photolysis nor heating to  $60^\circ\text{C}$  affects this doubling. However, if an  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  sample prepared by this method is air-oxidized to  $\text{Fe}^{\text{III}}\text{Mb}$  and the HNO adduct is then regenerated using the trapping method, only single resonances are observed in the two characteristic regions. A similar doubling of resonances was previously perceived for reconstituted metmyoglobin adducts and was attributed to heme orientational disorder,<sup>22–24</sup> the vinyl side groups of the heme are asymmetrical, and thus flipping of the heme

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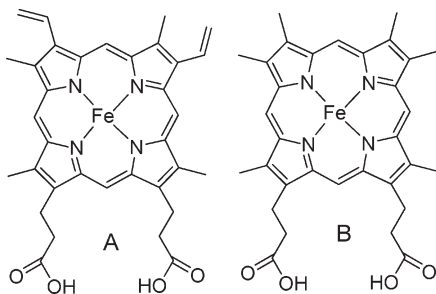
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**Scheme 3.** Heme (A) and 2,4-Dimethyldeuterioporphyrin iron (B)

within a protein pocket will produce two different diastereomers. To examine this hypothesis, a sample of apomyoglobin was reconstituted with the iron complex of symmetrical 2,4-dimethyldeuterioporphyrin (Scheme 3), and its HNO adduct was prepared by the nitrite/borohydride method. The resulting  $^1\text{H}$  NMR spectrum of the low-concentration product solution yields single HNO and valine resonances, consistent with the heme orientational hypothesis. Further 2D NMR studies are underway to better characterize the structural differences of these diastereomeric forms.

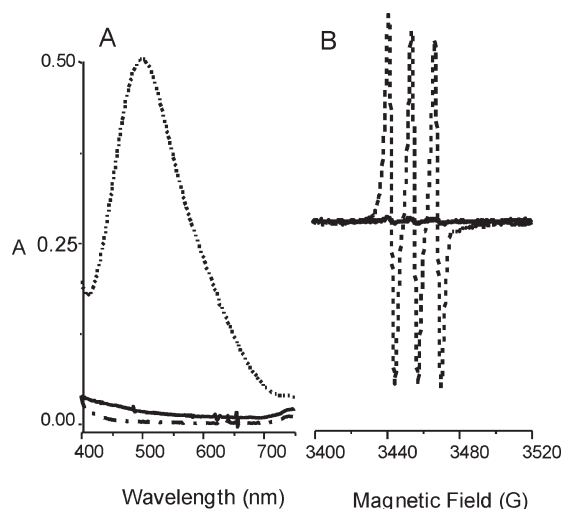
To better understand how HNO adducts are formed in the nitrite/borohydride procedure, the three reactants were combined sequentially in several ways (see part S1a in the Supporting Information).  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  was formed when either met- or deoxymyoglobin was reacted with nitrite and borohydride in any addition order. One plausible reaction of hydride with nitrite is the generation of free HNO, which might then be trapped by  $\text{Fe}^{\text{II}}\text{Mb}$  (eqs 4 and 5).



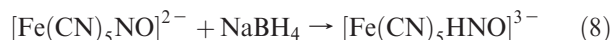
The possible generation of free HNO was examined with the known scavengers nickel(II) tetracyanate ( $\text{Ni}(\text{CN})_4^{2-}$ )<sup>25</sup> and iron(II) *N*-methyl-D-glucaminedithiocarbamate ( $\text{Fe}^{\text{II}}\text{MGD}$ )<sup>26</sup> (eqs 6 and 7). The characteristic 498 nm absorbance band of  $\text{Ni}(\text{CN})_3\text{NO}^{3-}$  was observed when  $\text{Ni}(\text{CN})_4^{2-}$  was reacted with nitrite/borohydride (Figure 2) but was not apparent in the analogous reaction of  $\text{Ni}(\text{CN})_4^{2-}$  with nitrite/dithionite. Likewise, the reaction of  $\text{Fe}^{\text{II}}\text{MGD}$  with nitrite/dithionite yielded a product solution whose electron paramagnetic resonance (EPR) spectrum at 77 K matched that of the reported  $\text{NO-Fe}^{\text{II}}\text{MGD}$  complex (Figure 2). Substitution of dithionite by borohydride yielded a product solution with a similar signal but at less than 5% of the intensity, suggesting that the majority of the product was the diamagnetic  $\text{NO}^- - \text{Fe}^{\text{II}}\text{MGD}$  species. Both reactions clearly suggest that HNO or an HNO-releasing species is formed in the presence of nitrite/borohydride.



The versatility of using borohydride to generate HNO adducts in aqueous solutions was investigated with nitroprusside

**Figure 2.** (A) Electronic spectra of the reaction of  $\text{K}_2[\text{Ni}(\text{CN})_4]$  (solid line) with  $\text{Na}_2\text{S}_2\text{O}_4$  (dash-dotted line) and  $\text{NaNO}_2\text{-NaBH}_4$  (dashed line) in a carbonate buffer at pH 9.4. (B) X-band EPR spectra of the reaction of  $\text{Fe}^{\text{II}}\text{MGD}$  with  $\text{NaNO}_2/\text{Na}_2\text{S}_2\text{O}_4$  (dashed line) and  $\text{NaNO}_2/\text{NaBH}_4$  (solid line) in a 50 mM phosphate buffer at pH 7.0 at 77 K.

$[\text{Fe}(\text{CN})_5\text{NO}]^{2-}$ , which was recently shown to undergo two sequential reductions at high pH to generate an HNO adduct ( $[\text{Fe}(\text{CN})_5\text{HNO}]^{3-}$ ) with characteristic absorbance and  $^1\text{H}$  NMR spectra.<sup>27</sup> The reaction of borohydride with  $[\text{Fe}(\text{CN})_5\text{NO}]^{2-}$  at pH 9 (eq 8) yields a product solution with a 450 nm absorbance band and a 20.2 ppm resonance in the  $^1\text{H}$  NMR spectrum (Figure 3) that are consistent with the reported  $[\text{Fe}(\text{CN})_5\text{HNO}]^{3-}$  complex. Thus, use of borohydride provides a convenient route to HNO complexes in a one-flask reaction using simple chemical reagents rather than the laborious stepwise procedures previously utilized.



**Acidity/Basicity of HNO–Metal Adducts.** In 1970, the  $\text{pK}_a$  of HNO in solution was estimated at 4.7, but more recent work showed the value to be  $\sim 11.5$ .<sup>28,29</sup> Coordination to a cationic metal ion should lower the  $\text{pK}_a$  of HNO, but this has been difficult to characterize in known small-molecule complexes. As mentioned above, Olabe and co-workers reported the generation of an HNO adduct of nitroprusside ( $[\text{Fe}^{\text{II}}(\text{CN})_5(\text{HNO})]^{3-}$ ) by two sequential reductions of  $[\text{Fe}^{\text{II}}(\text{CN})_5(\text{NO})]^{2-}$  using dithionite at high pH.<sup>27</sup> The adduct is unstable at pH 10; however, lowering the pH to 7 increases the stability such that an HNO resonance can be observed at 20.02 ppm (Figure 3). Analysis of the  $^1\text{H}$  NMR signal during pH titration indicated a  $\text{pK}_a$  value of 7.7.

For  $\text{HNO-Fe}^{\text{II}}\text{Mb}$ , a change in the HNO resonance in the  $^1\text{H}$  NMR spectrum was not observed from pH 6.5 to 10, suggesting that the  $\text{pK}_a$  is well above the range of the well-known acid–alkaline transition for  $\text{Fe}^{\text{II}}\text{Mb}$ .

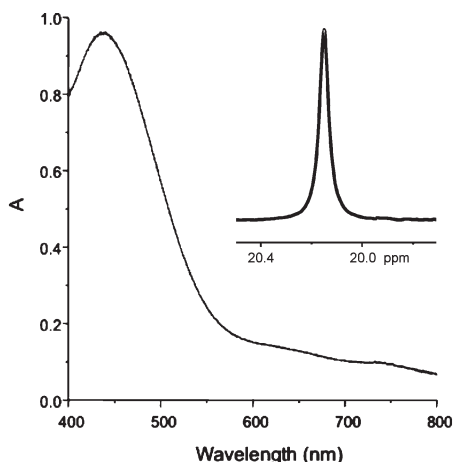
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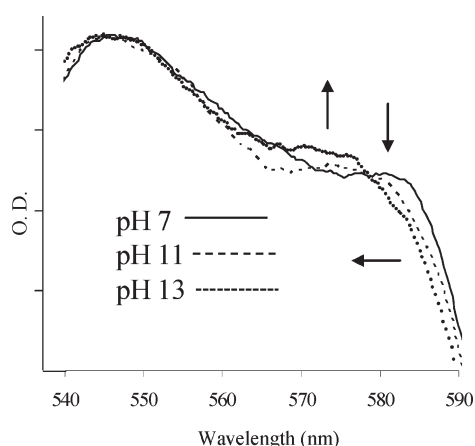
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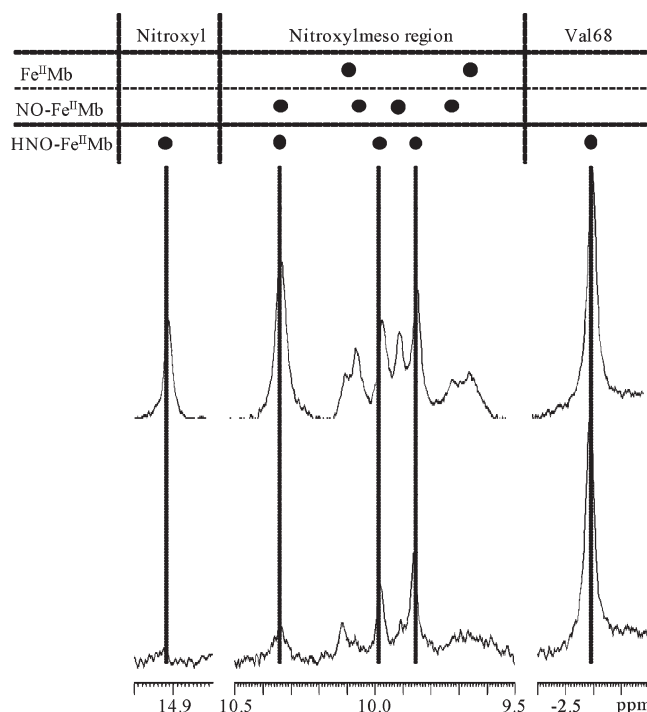
**Figure 3.** Absorbance spectrum of  $[\text{Fe}(\text{CN})_5\text{HNO}]^{3-}$  prepared by  $\text{NaBH}_4$  reduction of  $\text{Na}_2[\text{Fe}(\text{CN})_5\text{NO}]$ . The inset shows the  $^1\text{H}$  NMR spectrum of  $[\text{Fe}(\text{CN})_5\text{HNO}]^{3-}$  (ca. 1 mM) in a 50 mM phosphate buffer, pH 9.



**Figure 4.** Normalized electronic absorbance spectra of the Q-band region of  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  (ca. 10  $\mu\text{M}$ ) at pH 7, 11, or 13.

Protein samples at higher pH are unstable over time and unsuitable for NMR studies.<sup>30</sup> However, electronic absorption spectra of dilute samples of  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  at high pH do show characterizable changes. As seen in Figure 4, the high-energy band blue shifts at pHs above 11, whereas changes were not evident in the spectra of  $\text{NO-Fe}^{\text{II}}\text{Mb}$  or  $\text{Fe}^{\text{II}}\text{Mb}$ . This suggests that the  $\text{p}K_{\text{a}}$  of the  $\text{HNO}$  adduct is above 10 and likely close to 11.<sup>31</sup>

For heme-based oxidoreductases and other metalloproteins, the influence of hydrogen-bonding residues within an active site is often crucial to the mechanism of action. A recent DFT analysis of resonance Raman data on a variety of  $\text{NO}$  adducts of heme proteins led Xu and Spiro to postulate a differential effect of hydrogen bonding to the nitrogen or oxygen atoms of the coordinated nitrosyl.<sup>32</sup> Whereas hydrogen bonding to the oxygen atom strengthens back-bonding with the metal, hydrogen bonding to the nitrogen atom weakens both the  $\text{Fe-N}$  and  $\text{N-O}$  bonds and primes the nitrosyl adduct for reduction to the  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  state. Such hydrogen-bonding interactions would likely play an important role



**Figure 5.**  $^1\text{H}$  NMR assignment shown for  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  (top) and  $\text{DNO-Fe}^{\text{II}}\text{Mb}$  (bottom) samples in the  $\text{HNO}$  (left), meso (center), and Val68 methyl (right) regions.

in  $\text{NO}_x$ -reducing enzymes, such as several heme-based nitrite reductases and the P450 and binuclear iron nitric oxide reductases.<sup>33</sup>

Evidence for such interactions is observed by analysis of the deuterium exchange in  $\text{HNO-Fe}^{\text{II}}\text{Mb}$ , which can be quantified by integration of the  $\text{HNO}$  peak at 14.9 ppm against that of the methyl group of Val68 at  $-2.5$  ppm in the  $^1\text{H}$  NMR spectrum (Figure 5). The rate of  $\text{H/D}$  exchange of  $\text{HNO}$  in  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  is also quite distinctive. The exchange rate is slow at physiological pH ( $t_{1/2} \sim 5.5$  h at pH 8) but increases significantly under more alkaline conditions ( $t_{1/2} \sim 16$  or 9 min at pH 9 or 10, respectively). This behavior may be linked to changes in hydrogen-bonding interactions with the distal His64, which hydrogen bonds to the oxygen atom of the  $\text{HNO}$  adduct.

Previous NMR analysis of  $\text{HNO-Fe}^{\text{II}}\text{Mb}$  found few differences between spectra collected at pH 7 or 10; notable exceptions were resonances assigned to  $\text{N-H}$  protons on the proximal His93, which shifted from 9.32 to 9.68 ppm, and that of the distal His64, which is at 8.11 ppm at pH 8.5 but is not observed at pH 10. Loss of this distal His64 hydrogen-bonding interaction with the  $\text{HNO}$  adduct would explain the abrupt change in  $\text{H/D}$  exchange in the same pH region. As illustrated in Scheme 4, the His64 hydrogen-bonding interaction promotes charge buildup on the  $\text{HNO}$  moiety via back-bonding with the electron-rich  $\text{Fe}^{\text{II}}$ . This may be considered as stabilization of a resonance form with full charge delocalization onto the ligand, i.e., an  $\text{Fe}^{\text{III}}\text{HNO}^-$  form for which the nitrogen-bound proton would be more tightly held. A similar doubly protonated form was suggested as an  $\text{Fe}^{\text{IV}}\text{NHOH}^-$

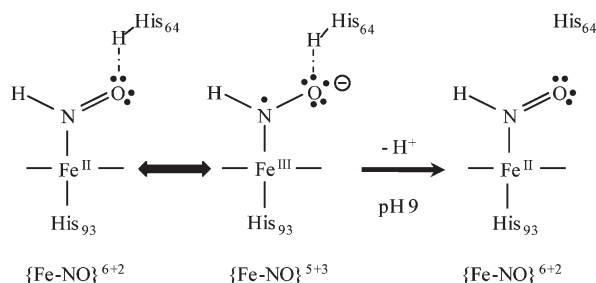
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Scheme 4



intermediate in the P450nor cycle.<sup>11</sup> Loss of this charge-stabilizing interaction at the oxygen atom may result in a lowering of the  $pK_a$  of the nitrogen-bound proton and thus an increase in H/D exchange. A reviewer suggests that deprotonation of His64 may open access to the distal pocket, thus facilitating H/D exchange.<sup>34</sup>

**HNO as an O<sub>2</sub> Analogue.** HNO is the simplest analogue of alkyl nitroso compounds (RNO), which have long been known to bind to ferrous heme proteins.<sup>35,36</sup> Mansuy and co-workers were the first to describe the binding of RNO compounds to Mb and Hb,<sup>37</sup> as well as to make the analogy of RNO binding to that of O<sub>2</sub>.<sup>38</sup> Although quite rare, a small number of well-characterized organometallic HNO complexes have been identified. Several routes to HNO-metal complexes have been reported, including the direct reduction of a metal nitrosyl, two-electron oxidation of a metal-hydroxylamine adduct,<sup>39,40</sup> the insertion of NO into a metal hydride bond,<sup>41,42</sup> and the addition of hydride to a metal-bound NO.<sup>43–45</sup> Similarly to O<sub>2</sub>-Fe<sup>II</sup>Mb, all known HNO complexes are low-spin d<sup>6</sup> and diamagnetic, and all have a characteristic HNO resonance significantly downfield in the <sup>1</sup>H NMR.<sup>46</sup>

Until this year, only Fe<sup>II</sup>Mb had been shown to directly complex HNO in solution to form an identifiable HNO complex. Recently,<sup>47</sup> other oxygen-binding proteins such as hemoglobin (Hb), leghemoglobin (legHb), and an H<sub>2</sub>S-binding hemoglobin from the clam *L. pectinata* were shown to readily trap free HNO in solution to form HNO adducts in good yield as characterized by peaks at

ca. 15 ppm in the <sup>1</sup>H NMR spectra. Peptidic protons in strong hydrogen bonds may also have downfield resonances, as shown in Figure 6 for the HNO adduct of Hb, which has distinctive downfield resonances at ca. 12–13 ppm because of hydrogen bonds at the α and β subunit interface. Therefore, a key proof is to generate a labeled H<sup>15</sup>NO adduct because the resulting HNO resonance will be split into a doublet by the <sup>15</sup>N nuclear spin. <sup>15</sup>N-labeled samples also allow heteronuclear single quantum coherence (HSQC) spectra to be readily obtained, which provide characterization of the <sup>15</sup>N chemical shifts, as demonstrated in Figure 6.

The affinity of the oxygen-binding heme proteins for both HNO and O<sub>2</sub> also suggests that HNO might bind and/or inhibit nonheme oxygenases. For instance, HNO precursors inhibit the pigmentation of melanogenic cells,<sup>48</sup> which depend on the activity of tyrosinase, an oxygenase that binds O<sub>2</sub> between two copper centers.<sup>49</sup>

**HNO in Mammals.** Interest in HNO in mammalian systems dates to the early 1980s when vasodilation was determined to be actively mediated by an unidentified species<sup>50</sup> designated as the endothelium-derived relaxing factor (EDRF).<sup>51</sup> The EDRF was subsequently determined to be NO, but the identification process led to comparisons of the effects of NO and HNO donors in vasoactive assays. Such experiments were the genesis of the current expanding interest in the pharmacological effects of HNO donors. Consequently, analysis of the aqueous chemistry as well as the biochemistry of HNO has arisen in order to identify the chemical origins of the pharmacological effects. The chemical reactions of HNO under physiological conditions and their consequences in mammalian biology are beyond the scope of this review and have been presented recently elsewhere.<sup>46,52–54</sup> Other recent research has focused on the identification of mechanisms and markers of HNO biosynthesis and on the production of novel HNO donors with properties tailored for clinical use. Donor compounds are necessary not only for facile or controlled delivery but also because of the self-consumption of HNO via irreversible dehydration of the dimer.<sup>55,56</sup> Donors of HNO have also been recently reviewed.<sup>57,58</sup>

About the same time that the vasoactivity of HNO was observed, Nagasawa and colleagues determined that cyanamide (H<sub>2</sub>NCN), an alcohol deterrent used in Europe, Canada, and Japan for the clinical treatment of chronic

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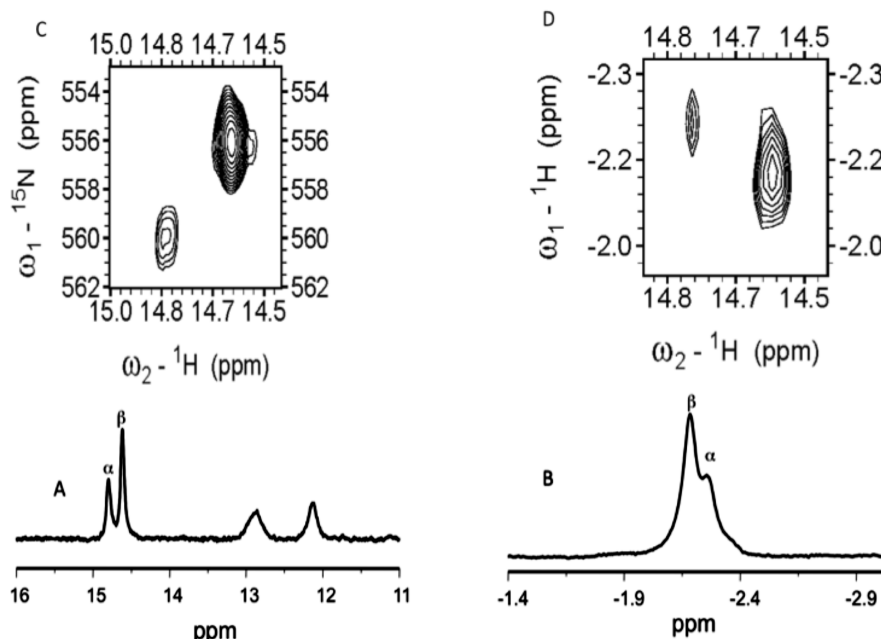
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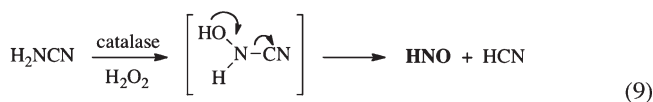
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**Figure 6.** NMR spectrum of the HNO adduct of human hemoglobin in a phosphate buffer at pH 7. At the bottom is the  $^1\text{H}$  NMR spectrum in the (A) HNO and (B) valine regions. At the top is (C) the corresponding  $^1\text{H}$ – $^{15}\text{N}$  HSQC spectrum of the  $\text{H}^{15}\text{N}$ –NO adduct and (D) the 2D  $^1\text{H}$ – $^1\text{H}$  NOESY spectrum showing interaction between HNO and the valine methyl protons.

alcoholism, is bioactivated by mitochondrial catalase to produce HNO.<sup>59–61</sup>



Cyanamide is a potent inhibitor of aldehyde dehydrogenase (ALDH), which catalyzes the conversion of the acetaldehyde generated in the oxidative metabolism of ethanol to acetate. Inhibition of ALDH results in acetaldehydemia, provoking an unpleasant physiological response and ostensibly leading to alcohol avoidance. The inhibition mechanism involves association of HNO with an active-site thiol.<sup>62</sup>

These results provided the first clinical application of an HNO donor and demonstrated that HNO donors could be administered safely and with effect to humans. Consequently, a large series of prodrugs of HNO were developed to elicit this response in vivo (see, for instance,

refs 63–68). Additionally, thiols were shown to be major targets of HNO. Subsequently, the interaction of HNO with thiols was shown to lead to reversible (eq 11) and potentially irreversible (eq 12) modifications, depending on the availability of a second thiol to bind to the *N*-hydroxysulfenamide (RSNHOH) intermediate (eq 10).<sup>69–73</sup>



That protein thiols are able to be modified by HNO donors despite the presence of high concentrations of low-molecular-weight thiols such as glutathione (GSH) has now been shown in a number of systems.<sup>74–78</sup> The mechanism by which HNO escapes scavenging by GSH is

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not entirely understood but may relate to its hydrophobicity or to the unique properties of protein thiols.

In a somewhat later study, Wink and co-workers demonstrated that an HNO donor (Angeli's salt) elicited significant cytotoxicity toward lung fibroblasts compared to NO donors.<sup>79</sup> This cytotoxicity is dependent upon an aerobic environment, is exacerbated by chemical depletion of cellular GSH, and is induced, in part, by double-stranded DNA breaks and base oxidation.<sup>79–83</sup> Moreover, this comparative analysis provided the first indication that HNO could affect cellular functions by altering the redox status of the cell in a manner unique from that of NO. Although HNO is capable of inducing oxidative stress, it can also act as an antioxidant via facile hydrogen-atom donation to oxidizing radical species (akin to tocopherol) and subsequent generation of NO, which is an established antioxidant.<sup>84</sup> Significantly, the studies demonstrating the prooxidant effects were performed at high levels of HNO, whereas the antioxidant properties were observed at much lower concentrations.

Later collaborative comparisons demonstrated that the in vitro toxicity of HNO could be replicated in vivo in a model of ischemia-reperfusion injury in rabbits in contrast to NO, which proved to be protective in the same model.<sup>85</sup> Importantly, a subsequent study showed that HNO could be protective toward reperfusion injury if administered prior to the ischemic event.<sup>86</sup> Similar O<sub>2</sub>-dependent responses to HNO were observed in neuronal channel response.<sup>87</sup>

Together, these studies led to examination of the reaction of HNO with O<sub>2</sub>, but the product has yet to be identified;<sup>79–83,88–90</sup> for further discussion of this reaction, see ref 52. Significantly, the autoxidation of HNO is generally too slow (10<sup>3</sup> M<sup>-1</sup> s<sup>-1</sup>) to be of kinetic consequence in many biological systems, particularly at

pharmacological levels of HNO.<sup>91,92</sup> Furthermore, a number of comparisons of HNO and NO donors have now appeared in the literature (reviewed in refs 52, 53, 91, and 93–97) and nearly universally demonstrate that the physiological properties of HNO and NO are discrete.

Perhaps most importantly, analyses by Wink and colleagues led to intensive investigation of the cardiovascular properties of HNO in dogs (reviewed in refs 53 and 93). HNO was found to enhance myocardial contractility even in failing hearts.<sup>98,99</sup> As such, HNO donors may act as a novel class of vasodilators and treatments for heart failure.<sup>100</sup> This discovery substantially increased interest in HNO and led to an accelerated publication rate. Ensuing analyses demonstrated that HNO targets key regulators of normal myocyte contractile function and increases the sensitivity of myofilaments to calcium in a thiol-sensitive manner.<sup>101–103</sup>

During their cardiovascular studies, Paolocci and colleagues<sup>98</sup> determined that the vascular effects of HNO in dogs were limited to the venous side of the circulatory system, unlike NO donors, which are systemic hypotensive agents. In vascular smooth muscle, NO leads to dilation by binding to the regulatory ferrous heme of soluble guanylyl cyclase (sGC), which increases the rate of conversion of GTP to cGMP. The strong trans effect of NO induces cleavage of the proximal histidine upon binding, leading to an activating conformational change (Scheme 5). The observation that infusion of HNO donors did not lead to elevated cGMP levels in plasma both indicated that HNO and NO do not interconvert in blood and renewed interest in the vasoactive mechanisms of HNO.<sup>91</sup>

Several HNO donors have been observed to induce vasorelaxation in vivo or in rodent arterial/aortic ring assays.<sup>63,104–106</sup> These results instigated further

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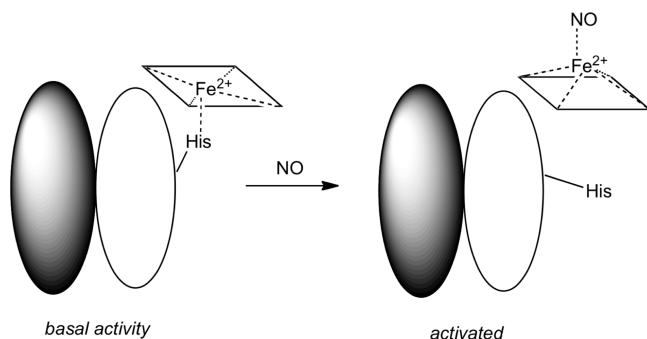
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**Scheme 5.** Activation of sGC upon Binding of NO to the Regulatory Heme

examination of the effects of HNO donors on sGC function, usually by measurement of the cGMP levels or determination of the vasorelaxative potency in the presence of sGC inhibitors.<sup>63,104,106–114</sup> The question of the direct activation of sGC was addressed by Dierks and Burstyn,<sup>115</sup> who exposed partially purified bovine lung sGC to donors of NO, NO<sup>+</sup>, and HNO and observed enhanced cGMP formation only upon the introduction of NO. This finding, in addition to earlier examinations of the reaction of HNO with myoglobin and hemoglobin,<sup>69,116,117</sup> led to the assumption that HNO does not react with ferrous hemes. Kinetic analysis later suggested that the primary cellular targets for HNO are thiols and oxidized metals, while NO is thought to principally interact with other free radicals and with reduced metals.<sup>91,118</sup>

To explain the vasoactivity of HNO, the suggestion was made that HNO is converted to NO particularly in the aortic ring assays, for instance, by superoxide dismutase (SOD), metHb, and flavins<sup>104</sup> or by the release of normally sequestered species during tissue preparation. Furthermore, it may be that the addition of millimolar dithiothreitol (DTT), which is a vital stabilizing agent for sGC because of the oxidative instability of the heme and protein thiols under aerobic conditions, scavenged HNO before it could bind to the heme. This possibility in conjunction with the demonstration by Farmer and co-workers<sup>16,17</sup> of the thermally stable adduct of HNO

with deoxymyoglobin led the Fukuto and Miranda laboratories to further investigate whether HNO can directly enhance the activity of sGC using bovine lung sGC purified in the Burstyn laboratory.

Exposure of sGC to two structurally distinct HNO donors in thiol-free media led to a concentration-dependent increase in cGMP formation.<sup>119</sup> The extent of activation was lower than that from NO but was significantly elevated compared to basal levels. That sGC was not affected by a metal chelator but was modified by DTT clearly indicated that HNO can directly interact with sGC.

Both the heme and the multiple cysteine thiols of sGC are reasonable targets for HNO (Scheme 6). Removal of the heme decreased both HNO- and NO-mediated activity, supporting a direct interaction with the heme for both nitrogen oxides. Surprisingly, HNO did not activate ferric sGC, which was expected to undergo reductive nitrosylation to form the ferrous heme complex (eq 13).



Ferric sGC has been previously noted to be substitutionally inert to cyanide.<sup>120</sup> The impact of the reactivity of HNO with the protein thiols was investigated by substitution of the heme with the metal-free porphyrin, which activates the enzyme to a similar extent to the ferrous nitrosyl complex.<sup>121</sup> In this case, HNO decreased the activity, suggesting that cysteine thiols can function in a negative allosteric fashion when oxidized.

A second recent investigation<sup>122</sup> appeared to confirm<sup>104</sup> that HNO does not affect the sGC activity unless SOD is present. We suggest that, as with other studies that suggest the requirement for oxidation of HNO to NO, buffer components may lead to unexpected scavenging of HNO. In addition to thiols, a *N*-(2-hydroxyethyl)-piperazine-*N'*-2-ethanesulfonic acid (HEPES) buffer has been shown previously to scavenge HNO,<sup>83</sup> and related agents such as triethylamine (TEA), which was used in the recent activity studies, may have a similar effect.

**Conclusion.** Exposure to HNO is known to affect a variety of thiol-containing proteins. That thermally stable complexes of HNO with heme proteins can now be readily produced suggests the possibility that metalloproteins may also be significant pharmacological targets for HNO. Because investigation of the chemical origin for the differing cardiovascular effects observed for HNO and NO donors in the studies by Paolocci et al. demonstrated that infusion of HNO did not result in a measurable increase in the plasma levels of cGMP,<sup>91</sup> questions remain about the role of HNO in whole organisms compared to in vitro assays or studies using excised tissues, which may have artifactual responses to HNO donors. Furthermore, whether HNO can activate sGC or coordinate to hemoglobin or myoglobin under

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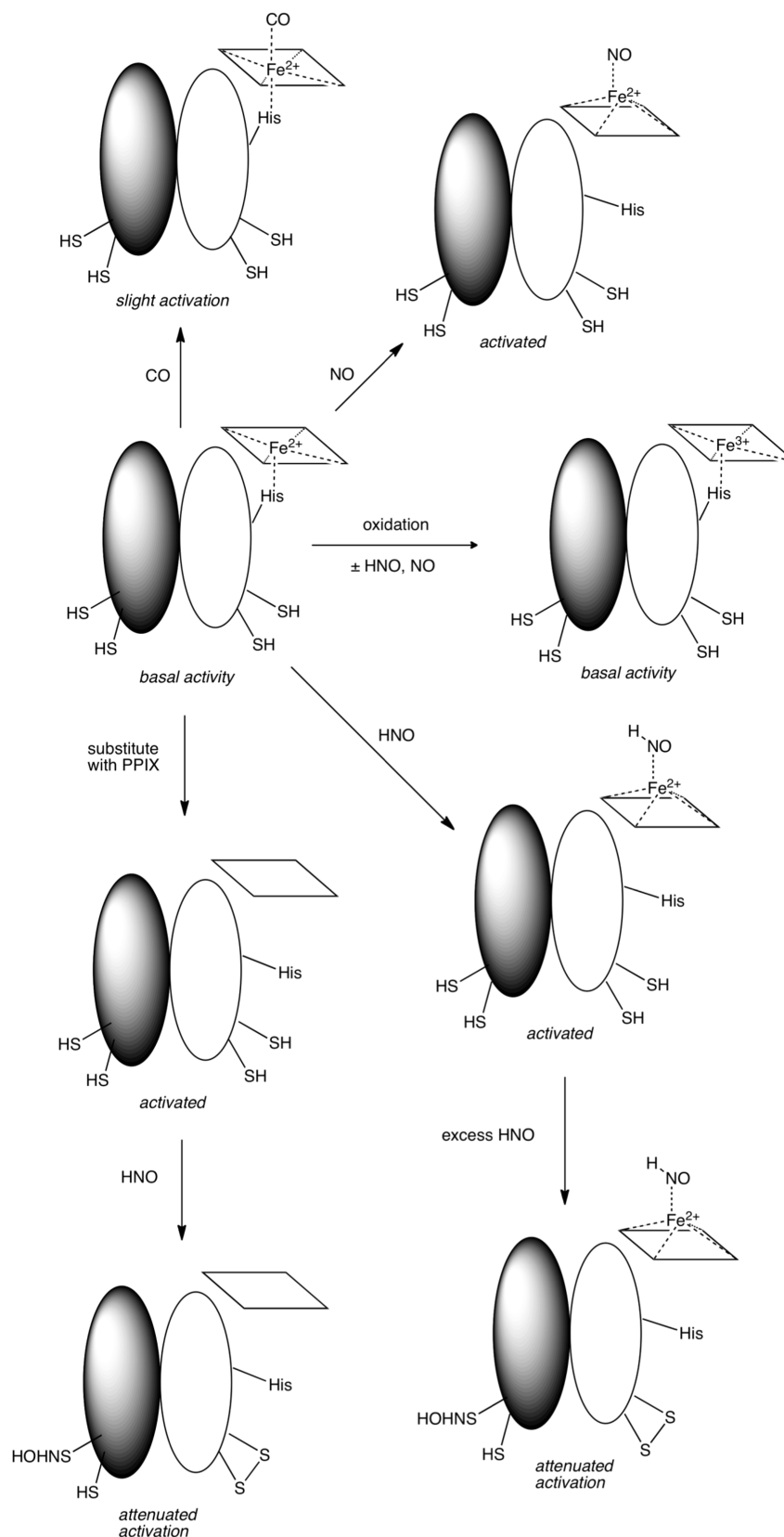
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**Scheme 6.** Routes of Activation of sGC by HNO in Purified, O<sub>2</sub>-Free Systems

physiological/cellular conditions remains to be determined. The coordination chemistry of HNO should be a fruitful area for both metalloprotein and small-molecule chemistry for the foreseeable future.

## Materials and Methods

Horse skeletal muscle myoglobin (95–100%), adult human hemoglobin, sodium nitrite, sodium borohydride, sodium trimethoxyborohydride, and zinc dust were purchased

from Sigma-Aldrich and used as received. Piloty's acid was purchased from Cayman Chemicals. 4,4'-Dimethyl-2,2'-di-pyridyl (DTDP), tetracyanato nickelate,<sup>123</sup> and *N*-methyl-*D*-glucaminedithiocarbamate<sup>26</sup> were prepared and purified following literature procedures. Stock solutions of Piloty's acid were freshly prepared in deionized water before each experiment. Manipulation of various hemes and their adducts of NO and HNO was performed inside an anaerobic glovebox. Purification of heme adducts was carried out on a preequilibrated Sephadex G25 column in a 50 mM phosphate buffer at either pH 7 or 9.4. All absorption spectra were recorded on a Hewlett-Packard 8453A spectrophotometer. <sup>1</sup>H NMR experiments were recorded on a Bruker Avance 600 or Varian 800 MHz spectrometer. The spectra were acquired by direct saturation of the residual water peak during the relaxation delay. Chemical shifts were referenced to the residual water peak at 4.8 ppm. X-band EPR spectra were recorded with a Bruker EMX spectrometer equipped with a standard TE<sub>102</sub> (ER 4102ST) or a high-sensitivity ER 4119HS resonator.

**UV-Vis Experiments.** A sample of HNO-Fe<sup>II</sup>Mb was concentrated on Centricon YM10. Several microliters were added to 2 mL of the appropriate buffer (100 mM phosphate buffer for pH 7 and 8; 100 mM carbonate buffer for pH 10; the appropriate concentration of NaOH with 50 mM NaCl for pH 11–13). Spectra were collected in a glovebox on a USB2000 spectrophotometer.

**H/D Exchange Experiments.** For the NMR experiments, HNO-Fe<sup>II</sup>Mb was prepared using Piloty's acid, as described above. Aliquots were removed and concentrated on Centricon YM10 using a 100 mM carbonate buffer at pH 10.0, 9.5, and 9.0 and a 100 mM phosphate buffer at pH 8.0. Two dilution concentration cycles were performed, until the pH of the solution in the waste reservoir was at the appropriate pH. The protein solution was concentrated to ~200  $\mu$ L. To the bottom of a J. Young tube was added 360  $\mu$ L (60%) of D<sub>2</sub>O, and to the top compartment was added a total of 240  $\mu$ L (40%) of a HNO-Fe<sup>II</sup>Mb solution diluted with a buffer. The solution was mixed, and time-course <sup>1</sup>H NMR spectra were collected. The HNO peak was integrated and plotted versus time. For the 95+ % D<sub>2</sub>O sample, the HNO-Fe<sup>II</sup>Mb solution was fully exchanged with D<sub>2</sub>O in a Centricon column.

**Preparation of Nitrosyl Heme Proteins.** To a micromolar solution of heme (200  $\mu$ L) in a 50 mM phosphate buffer at pH 7 was added sodium nitrite. After standing for 5 min, sodium dithionite was added at a ratio of sodium nitrite to sodium

dithionite of 1:3. The nitrosyl hemes were purified on a size-exclusion Sephadex G25 column and then concentrated on a Amicon YM10 membrane filters.

**Nitrite/Borohydride Preparation of HNO-Fe<sup>II</sup>Mb.** To 60 mg of Mb in 2 mL of a carbonate buffer at pH 9.4 was added 10–20 equiv of sodium nitrite, followed by the careful addition of either solid sodium borohydride (10 equiv) or 200  $\mu$ L of a 1 M solution of sodium borohydride in 1 M sodium hydroxide. **Caution!** *Sodium borohydride is a highly reactive white solid powder that violently reacts with water and aids combustion, so proper protection and care should be taken while handling it!* Upon the addition of sodium borohydride, a visible color change from brown to red was observed, which indicated the formation of HNO-Fe<sup>II</sup>Mb. The reaction solution was then added to a preequilibrated G-25 Sephadex column in a 50 mM phosphate buffer at pH 7. The fast-moving dark-red band was collected and concentrated on an Amicon YM10 filter.

**Reaction of Tetracyanatonickelate with Nitrite/Dithionite and Nitrite/Borohydride Mixtures.** Tetracyanatonickelate (5 mg) was dissolved in 1 mL of a 50 mM carbonate buffer at pH 10 in a 1 cm cuvette. After the addition of sodium nitrite (1 mg), followed by sodium borohydride (2 mg), the solution immediately turned dark purple. The absorbance spectrum was collected with no attempt to isolate the reaction products.

**Reaction of Iron(II) *N*-Methyl-*D*-glucaminedithiocarbamate with Nitrite/Dithionite and Nitrite/Borohydride Mixtures.** Two samples of Fe<sup>II</sup>MGD (5 mg) were dissolved in separate 1 mL amounts of a 50 mM carbonate buffer at pH 10 in 1 cm cuvettes; to one was added sodium nitrite (1 mg), followed by sodium borohydride (2 mg); to the other was added sodium nitrite (1 mg), followed by sodium dithionite (2 mg). Both reaction mixtures immediately turned dark green, and aliquots were transferred to EPR tubes and frozen. No attempt was made to purify the reaction products.

**Reduction of Sodium Nitroprusside by Sodium Borohydride.** Sodium nitroprusside (10 mg) was dissolved in 1 mL of a 50 mM carbonate buffer. Sodium nitrite and sodium borohydride were then added, and the brick-red-colored solution was then used for studies without further purification.

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**Supporting Information Available:** Additional experimental details and figures. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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