Fourier-transform infrared-spectroscopy (FT-IR) was used to study the photochemistry of CO-inhibited Azotobacter vinelandii Mo nitrogenase using visible light at cryogenic temperatures. The FT-IR difference spectrum of photolyzed hi-CO at 4 K comprises negative bands at 1973 cm⁻¹ and 1679 cm⁻¹ together with positive bands at 1711 cm⁻¹, 2135 and 2123 cm⁻¹. The negative bands are assigned to a hi-CO state that comprises 2 metal-bound CO ligands, one terminally bound, and one bridged and/or protonated species. The positive band at 1711 cm⁻¹ is assigned to a lo-CO product with a single bridged and/or protonated metal-CO group. We term these species "Hi-1" and "Lo-1", respectively. The high-energy bands are assigned to a liberated CO trapped in the protein pocket. Warming results in CO recombination, and the temperature dependence of the recombination rate yields an activation energy of 4 kJ mol⁻¹. Two α-H195 variant enzymes yielded additional signals. Asparagine substitution, α-H195N, gives a spectrum containing 2 negative "Hi-2" bands at 1936 and 1858 cm⁻¹ with a positive "Lo-2" band at 1780 cm⁻¹, while glutamine substitution, α-H195Q, produces a complex spectrum that includes a third CO species, with negative "Hi-3" bands at 1938 and 1911 cm⁻¹ and a positive feature "Lo-3" band at 1921 cm⁻¹. These species can be assigned to a combination of terminal, bridged, and possibly protonated CO groups bound to the FeMo cofactor active site. The proposed structures are discussed in terms of both CO inhibition and the mechanism nitrogenase catalysis. Given the intractability of observing nitrogenase intermediates by crystallographic methods, IR-monitored photolysis appears to be a promising and information-rich probe of nitrogenase structure and chemistry.

Introduction

The mechanism by which the enzymatic nitrogen fixation system known as nitrogenase (N₂ase) catalyzes the reduction of dinitrogen to ammonia at moderate temperatures and pressures remains only partially understood.[1] For the Mo-dependent N₂ase, binding of all known substrates and inhibitors involves the MoFe₇S₉X-homocitrate-containing prosthetic group, usually called the FeMo cofactor, of the larger MoFe-protein. ENDOR (electron nuclear double resonance) spectroscopy of native and variant N₂ases has helped define the interaction of bound intermediates with the FeMo cofactor at various states of reduction.[2] However, additional complementary techniques are still needed to characterize N₂ase interactions with substrates and inhibitors, preferably over a variety of time scales and temperatures.

As a powerful inhibitor, CO is a valuable probe of the ligand binding properties of the FeMo cofactor active site, and a proper understanding of this chemistry should give substantial insights into the mechanism of N₂ase. CO interactions with N₂ase have taken on added significance with the report of hydrocarbon synthesis (Fischer–Tropsch chemistry) during CO reactions with vanadium N₂ase.[3] Although this discovery of CO reactivity is new, the inhibition of nitrogen fixation by CO has been known since at least 1941.[4] CO inhibits the reduction of N₂ and other substrates reversibly and non-competitively,[5] at micromolar concentrations and on a sub-second time scale consistent with the rate of electron transfer.[6] CO does not, however, inhibit H₂ evolution by N₂ase so that, under CO, N₂ase effectively becomes an ATP-dependent H₂ase.

The CO binding chemistry of N₂ase is complex with several CO-bound states, some involving more than one bound CO and more than one binding site, and with some different CO-bound states known to readily interconvert.[6] CO binding is also sensitive to amino acid substitutions in the protein pocket.[6d] Hence CO can be used to investigate
both FeMo cofactor small molecule binding sites, as well as the interactions of bound ligands with neighbouring amino acids. In this work, we have used FT-IR (Fourier-transform infrared) spectroscopy to monitor the low temperature photolysis of CO-inhibited Azotobacter vinelandii N$_2$ase and selected variant enzymes in order to identify the vibrational frequencies associated with bound and free CO. The results are compared with related photolysis studies monitored by EPR$^{[7]}$ as well as with previous stopped-flow FT-IR studies (SF-FT-IR)$^{[6]}$.

Exposure of N$_2$ase to CO during turnover elicits species with a variety of EPR signals, depending on the partial pressure of CO ($p_{CO}$)$^{[8]}$. However, these EPR signals develop over a longer time scale than required for substrate inhibition.$^{[6c]}$ Each of these species and its characteristic EPR signal is described by the $p_{CO}$ required for its formation. Thus, the species and its axial S = 1/2 EPR signal (g values near 2.17 and 2.06) are both called “hi-CO” and are formed under a $p_{CO}$ many times higher than required for substrate inhibition. This hi-CO N$_2$ase species is reported to contain two CO molecules bound to the FeMo cofactor. A species with an S = 1/2 rhombic EPR spectrum (g values of 2.09, 1.98, and 1.93) is called “lo-CO” because it forms under a much lower $p_{CO}$ that is comparable to that required for inhibition and contains only one bound CO. A third species and EPR signal with apparent g values about 5.78, 3.7, and 2.7, both called hi(5)-CO, have also been identified under high $p_{CO}$. Mainly based on ENDOR spectroscopic studies, the lo-CO EPR signal has been described as arising from a FeMo cofactor cluster with a single bridging CO, the hi(5)-CO signal from a cluster with two bridging CO ligands, and the hi-CO signal from a cluster with one terminal CO ligand on each of two adjacent Fe atoms. A sampling of the Fe-centred CO-binding modes that have been proposed is illustrated in Scheme 1.

The appearance of the CO-induced EPR signals changes when the native amino acids around the FeMo cofactor active site are substituted by other residues, and not all of these signals are generated when such variant N$_2$ases are turned over under CO.$^{[8b]}$ In past studies, only four of ten Av1 variants (wild-type, ΔnifV, α-H195Q, and α-R96Q) generated the hi-CO signal, whereas only one (α-R277H) failed to generate the lo-CO signal, and only one (α-Q191K) failed to generate the hi(5)-CO signal. Despite complete inhibition of N$_2$-reduction activity, the EPR signal integrations often account for less than a third of the FeMo cofactor present in the samples.$^{[8g]}$ Furthermore, the VFe protein in V-N$_2$ase generated none of these CO-induced EPR signals during turnover, even though CO still acts as a reversible inhibitor of V-N$_2$ase-catalyzed substrate reduction.$^{[8b]}$ However, high $p_{CO}$ and despite the more recent discovery of hydrocarbon synthesis in the presence of CO$^{[3]}$. Obviously, EPR-silent forms with bound CO must either co-exist with and/or replace the known EPR-active hi-CO, lo-CO, and hi(5)-CO species.

Complementing the EPR data are results from SF-FT-IR experiments over the range 2200–1700 cm$^{-1}$. In these experiments, hi-CO and lo-CO were defined in terms of the hi-CO species.

Photolysis of hi-CO Nitrogenase

Scheme 1. Proposed Fe-based modes of CO binding in N$_2$ase: (a) single terminal a-top CO,$^{[6b]}$ (b) single bridging CO,$^{[8c]}$ (c) “formyl” CO, (d) two terminal a-top CO, same Fe,$^{[6b]}$ (e) two terminal a-top CO, different Fe,$^{[6f]}$ (f) two bridging CO,$^{[8h]}$ (g) triple-bridging and terminal CO, (h) triple-bridging CO. Mo histidine and homocitrate ligands and cysteine thiolate ligand of Fe-1 have been omitted for clarity. No attempt was made to relax the Fe-S framework for these structures. Atom color codes: Fe green, Mo purple, S yellow, C black, O red. The undefined central atom of FeMo-co is printed in blue.
troelectrochemical FT-IR results from studies of isolated FeMo-co.[9]

Given the ambiguity surrounding the proposed structures for CO-bound N2ase, we decided to investigate these CO-bound species using photolysis under cryogenic conditions with FT-IR detection of the spectral changes. The photosensitivity of metal carbonyl complexes is well-known, and in bioinorganic chemistry, photolysis has been employed to study CO binding to heme proteins[13] and to hydrogenases.[14] Maskos and Hales discovered the light sensitivity of the hi-CO form of N2ase, and using EPR spectroscopy, they demonstrated conversion of the hi-CO to the lo-CO species at low temperatures, and subsequent recombination to the hi-CO species at higher temperatures with an activation energy of ca. 4 kJmol–1.[7] In addition to wild-type N2ase, we studied two variant proteins: α-H195Q and α-H195N. These are of particular interest as they bind, but do not reduce N2 well or at all, respectively and it has been suggested that the α-H195 residue plays a role in channeling protons to the FeMo cofactor active site.[15]

Results

Our experimental strategy was to prepare concentrated (ca. 500 μM Mo) samples of hi-CO N2ase under conditions known to give high yields of the $S = 1/2$ hi-CO EPR signal. Samples were frozen and for each sample a baseline IR spectrum was collected. Photolysis was then performed using visible light over 30–300 minutes at a temperature of 4 K. Periodically, the photolysis was stopped and an IR spectrum was collected. We present our data as a series of light-induced IR difference spectra depending on the time of photolysis. The initial pre-photolysis spectrum is subtracted from each spectrum collected during photolysis, giving spectra with negative bands from the starting materials while products produce positive features. In order to identify CO-dependent features we prepared parallel samples using $^{13}$CO and $^{13}$C$^{18}$O isotopomers. We also monitored the recombination kinetics as a function of temperature. Although our initial experiments employed an H$_2$O based buffer, most of our results used D$_2$O buffers as this allows measurements to be extended to 1750–1550 cm$^{-1}$.

The Dominant IR-Detected CO-Related Photolysis Features

Figure 1 shows the time course of changes at the higher-frequency edge of a water window in the IR spectra for hi-CO N2ase samples illuminated with visible light at ca. 4 K in an H$_2$O-based buffer, as well as spectra over a wider range in a D$_2$O-based buffer. In these spectra, the natural abundance hi-CO samples exhibit a sharp negative band at ca. 1973 cm$^{-1}$, which shifts to 1928 or 1881 cm$^{-1}$, respectively when hi-$^{13}$CO or hi-$^{13}$C$^{18}$O samples are photolyzed. By analogy with previous EPR-monitored photolysis studies, these changes presumably reflect the photolytic loss of a bound CO molecule from hi-CO N2ase, creating a lo-CO species together with a “free CO”[7]. There was no indication of a negative difference band at 1936 cm$^{-1}$, which might have correlated with the dominant IR band observed by SF-FT-IR.[6]

Production of “free CO” during photolysis is confirmed by examination of the higher energy region, where photolysis causes the appearance of two bands split by 12 cm$^{-1}$ at 2135 and 2123 cm$^{-1}$, shifting to 2087 and 2076 cm$^{-1}$ when $^{13}$CO is used (see part a of Figure 1, inset). These bands reflect CO trapped relatively near the FeMo cofactor. For comparison, after low-temperature photolysis of myoglobin-bound CO (Mb-CO), a fraction of the CO is trapped in the Mb “docking site” in either of two orientations, also split by 12 cm$^{-1}$ at 2131 and 2119 cm$^{-1}$.[13] It thus appears that in N2ase, CO can also be trapped in two orientations within a protein pocket.

Initially, we expected to see a positive band at 1904 cm$^{-1}$ to reflect formation of a lo-CO species, because this is where the first CO band emerges in SF-FT-IR experiments...
Photolysis of Hi-CO Nitrogenase

under lo-CO conditions. However, there is no photolysis feature near 1904 cm$^{-1}$, and instead the largest positive absorbance change for “hi-12CO” is at 1711 (1684, 1638) cm$^{-1}$ (Figure 1, b). (Here and in the remainder of this paper, numbers following in parentheses refer to spectra for experiments with $^{13}$CO and, when available, $^{13}$C$^{18}$O isotopomers, respectively.) This 1711 cm$^{-1}$ band presumably corresponds to the more slowly-appearing, long-lived (>10 min) band at 1715 cm$^{-1}$ seen in the SF-FT-IR experiments.

If the original hi-CO species indeed involved a structure with two terminally bound CO molecules, then two negative bands might be expected in the photolysis difference spectrum. This is because even if only one of the two CO molecules were photolyzable under the current conditions, the frequency of the remaining CO would be expected to change when the other CO is photolyzed. However, above 1700 cm$^{-1}$ only one negative band at 1973 cm$^{-1}$ is visible. It therefore seems that the two CO molecules bound in the hi-CO sample must either have very similar (within ca. 4 cm$^{-1}$) stretching frequencies or have very different frequencies, with the second CO band below 1700 cm$^{-1}$.

In fact, the lower frequency region of the $^{12}$CO photolysis spectrum (Figure 1, b) shows a negative feature at 1679 cm$^{-1}$. The appearance of this feature is complicated by the fact that this region also contains so-called “amide-I” features, as well as potential contributions from glutamine or asparagine side chains. However, with $^{13}$C$^{18}$O, we see that there are no negative protein or homocitrate bands in the 1680 cm$^{-1}$ region, only a pair of weak positive bands at 1686 and 1677 cm$^{-1}$ and a dip at 1658 cm$^{-1}$. Conclusive identification of the 1679 cm$^{-1}$ feature as a CO-related species thus comes from comparing the photolysis difference spectra for the three different CO isotopomer samples, when the negative CO 1679 cm$^{-1}$ band shifts by either about 37 or 77 cm$^{-1}$ to 1642 or 1602 cm$^{-1}$, in line with predicted shifts of 37 and 78 cm$^{-1}$. With the perspective gained from data for all three isotopomers, the features superimposed on the CO bands can then be assigned as arising from the protein matrix. We refer to this first photolyzable species, with $^{12}$CO bands at 1973 and 1679 cm$^{-1}$, as Hi-1, while the product species with a bound CO band at 1711 cm$^{-1}$ is termed Lo-1. We label the free (“in the pocket”) CO species as B by analogy with MbCO nomenclature. Potential structural assignments are addressed in the discussion.

A Second CO-Related Photolysis Pair

We turn next to photolysis of CO-treated α-H195N Av1 (Figure 2). In both wild-type and α-H195Q Av1, the side chains at the α-195 position contribute NH→S hydrogen bonds to sulfur atom S2B of the FeMo cofactor, but in the α-H195N variant, the shorter asparagine side chain cannot create such a bond. As shown in Figure 2, with α-H195N, the Hi-1 signals are no longer observable. Instead, a strong negative band at 1936 (1892) cm$^{-1}$ and a weaker negative band at 1858 (1816) cm$^{-1}$ are seen for the initial state. A positive band at 1780 (1736) cm$^{-1}$, with a weaker positive band at 1760 (1717) cm$^{-1}$, can be associated with the photolysis product. With difficulty, bands associated with “free CO” photolysis could again be observed (Supporting Information). This additional photolyzable species will be referred to as Hi-2, and the resulting photoproduct will be referred to as Lo-2.

We also examined the α-H195Q variant, which exhibits all three CO-based EPR signals. With α-H195Q, not only is the Hi-1 species observed (in this case at 1969 cm$^{-1}$), but also a Hi-2 species, with a negative band at 1932 (1888, 1844) cm$^{-1}$ (Figure 2, c and e). Inspection shows that development of the Hi-2 features occurs more slowly than those for Hi-1. As with α-H195N, there was also a second, weak negative band, in this case at 1864 (1823, 1779) cm$^{-1}$ and a strong positive feature at 1748 (1712, 1677) cm$^{-1}$.

Figure 2. Evidence for the Hi-2 CO photolysis signal. Top panel: time-dependent absorbance changes upon second cycle of photolysis of hi-CO α-H195N Av1 using (a) $^{12}$CO and (b) $^{13}$CO in D$_2$O buffer. Data have been scaled to a common size for the higher frequency Hi-2 band. Bottom panel: time-dependent absorbance changes upon second cycle of photolysis of hi-CO “aged” wildtype (WT) and α-H195Q Av1 in D$_2$O buffer. (c) α-H195Q with $^{12}$CO (d) wild-type with $^{13}$CO (e) α-H195Q Av1 with $^{13}$CO (f) WT with $^{13}$CO. Red numbers refer to Hi-2 and Lo-2 features, black to Hi-1 and Lo-1 features, parentheses to protein or homocitrate modes. Photolysis times and conditions for each spectrum are in the Supporting Information.
A Hi-2 species was also seen for wild type Av1, but only after storage of CO-inhibited enzyme in liquid nitrogen over a period of several months. As shown in parts d and f of Figure 2, in addition to the original Hi-1 and Lo-1 features, these stored wild-type samples showed a strong negative band at 1938 (1892) cm\(^{-1}\), weaker negative features at 1874 (1832), and a positive band at 1784 (1743) cm\(^{-1}\). Compared to the dip at 1938 cm\(^{-1}\), the above-mentioned secondary negative bands associated with Hi-2 photolysis are relatively weak, and there often seem to be multiple species.

A Third Set of “Less Reversible” Photolysis Signals

In order to clearly present the features associated with Hi-2 and Lo-2 species, the spectra presented in Figure 2 are the photolysis spectra that were obtained during a second photolysis of the relevant hi-CO samples, after each had been subjected to a previous photolysis, followed by thermal cycling to 110 K and back to ca. 4 K. In Figure 3, the more complex patterns that are obtained during the first photolysis at 4 K are presented. With the α-H195Q variant, both the Hi-1 1969 cm\(^{-1}\) band and the Hi-2 band at 1932 cm\(^{-1}\) were observed. However, there is also a third signal, the strongest in the spectrum, with a negative band at a slightly higher frequency of 1938 cm\(^{-1}\). This 6 cm\(^{-1}\) shift from Hi-2 was observed with each CO isotopomer (Figure 3). As shown in Figure 3, the 1938 cm\(^{-1}\) band appears at the same rate as a negative band at 1911 cm\(^{-1}\) and a positive feature at 1921 cm\(^{-1}\), and these features as a group appear more slowly than the Hi-2 band at 1932 cm\(^{-1}\). We refer to this new third species and its associated negative bands as Hi-3, while the positive signal and associated product are labelled Lo-3. A weaker version of this signal is observed with the α-H195N variant.

Recombination Kinetics

The recombination dynamics for Lo-1→Hi-1 and Lo-2→Hi-2 reversions for wild-type and α-H195Q Av1, respectively, are presented in Figure 4. At 70 K, the Hi-1 negative band at 1973 (1928) cm\(^{-1}\) diminishes over minutes to hours. The “free CO” bands diminish at the similar rates (not shown), confirming that we are observing CO recombination. The early kinetic data for Hi-1 restoration can be modelled as an exponential decay with a single rate constant. At longer times, however, there is evidence for additional slower processes (Figure 4). An Arrhenius plot using the initial rate constants at various temperatures yields an activation energy of ca. 3.7 kJ mol\(^{-1}\) (Figure 4), in good agreement with the 3.9 kJ mol\(^{-1}\) value reported from EPR measurements.\(^{[7]}\)
for slower processes in the data. The activation energy derived from an Arrhenius plot was ca. 3.3 kJ mol⁻¹ for α-H195Q. In contrast with Lo-1 → Hi-1 and Lo-2 → Hi-2 conversions, no evidence for recombination of Hi-3 to Lo-3 was seen up to 110 K. Clearly, additional studies over a wider range of temperatures will be of great interest.

Discussion

We have studied the photolysis of the hi-CO complexes of wild-type Av1 as well as the α-H195Q and α-H195N Av1 variant enzymes. We have observed 3 distinct sets of photolyzable hi-CO bands, each of which yields a different corresponding lo-CO species. For Hi-1 → Lo-1 and Hi-2 → Lo-2 photochemistry, we have also observed the formation of bands assigned to “free CO” – that is CO not coordinated to the FeMo cofactor but trapped in the protein pocket, and we can observe the recombination of this CO to form the original hi-CO species. In Table 1, we summarize the overall hi-CO photolysis results with the involved species.

![Scheme 2. Essential features of proposed pre- and post-photolysis species. X could be H and/or another metal. The dashed line indicates X could interact with C or O or both. The species labelled B refers to free CO in two different orientations in a protein pocket. The dashed line in the Hi-2 structure indicates possible semi-bridging interaction. Listed frequencies refer to bands for: wild-type (top), H195N (middle), H195Q (bottom).]

Table 1. The photochemistry and assignments of the main observed ¹²CO bands.

<table>
<thead>
<tr>
<th>Reactant</th>
<th>MoFe N₅ase variant</th>
<th>Reactant bands [cm⁻¹]</th>
<th>Product</th>
<th>Product bands [cm⁻¹]</th>
<th>&quot;Free-CO&quot; bands [cm⁻¹]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hi-1</td>
<td>wild-type</td>
<td>1973 cm⁻¹, 1679 cm⁻¹</td>
<td>Lo-1</td>
<td>1711</td>
<td>2135, 2123</td>
</tr>
<tr>
<td></td>
<td>α-H195Q</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hi-2</td>
<td>wild-type</td>
<td>1938 cm⁻¹, 1858 cm⁻¹</td>
<td>Lo-2</td>
<td>1780</td>
<td>2133, 2124</td>
</tr>
<tr>
<td></td>
<td>(old)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>α-H195N</td>
<td>1936 cm⁻¹, 1858 cm⁻¹</td>
<td>Lo-3</td>
<td>1921</td>
<td>1921</td>
</tr>
<tr>
<td></td>
<td>α-H195Q</td>
<td>1936 cm⁻¹, 1858 cm⁻¹</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[a] n.o.: not observed.

What is the connection between our Hi-1 band at 1973 cm⁻¹ and the bands previously observed at 1880, 1904, 1936 and 1960 cm⁻¹ in SF-FT-IR studies? [We use the published SF-FT-IR values for Av1, although *Klebsiella pneumoniae* (Kp1) gave essentially the same results.] The closest correlate of our 1973 cm⁻¹ band is the 1960 cm⁻¹ feature that peaks over a period of ca. 10 seconds in the SF-FT-IR. The modest difference in frequency (13 cm⁻¹) between the 1973 and 1960 cm⁻¹ photolysis and SF-FT-IR bands can be attributed to a slightly modified environment, possibly due to the use of cryogenic temperatures. It is not simply a solvent effect, because low temperature photolysis control experiments yielded the same frequency bands in the absence of ethylene glycol (see Supporting Information). For comparison, in Mb-CO, the dominant A₁ substate band at 1945 cm⁻¹ is accompanied by an A₃ substate band at ca. 1930 cm⁻¹ and an A₂ substate band at 1966 cm⁻¹; these features arise from essentially the same type of Fe–CO bonding, where different conformations have different electrostatic and H-bonding interactions with the imidazole side chain of the distal histidine. Environmental shifts over ca. 36 cm⁻¹ are thus possible, and our 1973 cm⁻¹ band and the SF-FT-IR 1960 cm⁻¹ band are likely the same as far as the site and connectivity of CO bonding and the redox status of the FeMo cofactor are concerned. In any case, our 1973 cm⁻¹ band almost certainly results from the photolytic loss of a terminally bound CO molecule (Scheme 2).

Our Lo-1 band at 1711 cm⁻¹ is closest to the long-lived lo-CO band at 1715 cm⁻¹ in the (Kp1) SF-FT-IR data. This relatively low frequency has always been difficult to explain, and the problem is even greater for the second Hi-1 band at ca. 1679 cm⁻¹. For comparison, [FeFe] H₂ases have H-cluster forms with doubly bridging CO molecules, but the bands for these species range from 1793 to 1848 cm⁻¹. Bands as low as either 1790 or 1780 cm⁻¹ are reported for bridging CO in FeI-FeII and FeI-FeI model complexes respectively, but these are still much higher than the features we see at 1678 and 1711 cm⁻¹. This sug-
gests that there is something chemically distinctive about the CO bonding that causes the stretching frequency to move by an extra 100 cm⁻¹, and that invoking lower Fe oxidation states is not enough.

A different type of coordination, with more than two atoms interacting with CO, is one plausible explanation. A doubly bridging CO with either a strong H-bond or an ionic interaction is a possibility. One example is \([\text{Fe(CO)}_3]_2[\text{Li}_2\text{COLi(THF)}_3]_2\), where the Li-coordinated bridging CO molecules have bands reported at 1650 cm⁻¹.[21] Another possible geometry, with a triply bridging CO perpendicular to a 3-Fe base, is suggested by the known compound \([\text{Fe(CO)}_3]_2(\mu_2\text{-CO})(\mu_2\text{-NSiMe}_3)\).[22] This complex has a strong CO band at 1743 cm⁻¹ as well as a trans N that might mimic the unidentified atom “X” in the centre of the FeMo cofactor. The stretching frequency of a triply bridging CO can be driven lower by either side-on or “semi-bridging” metal–CO interactions.[23] As examples, in \([\text{CP}_2\text{Rh}_2(\text{CO})_3]_2\), the “semi-triple-bridging” CO has an absorption band at 1693 cm⁻¹,[24] whereas in the trinuclear cluster \([\text{PtCo}_2(\text{CO})_3]_2(\mu_2\text{-dpdm})_2\), the band for the “semi-bridging” CO is at 1662 cm⁻¹.[25] Additional coordination of CO at O, as seen with Li for the semi-triple-bridging CO in \([\text{[Fe(CO)}_3]_2(\mu_2\text{-CO})_2(\mu_2\text{-SiMe}_3)]_2(\mu_2\text{COLi(THF)}_3)\], drives the CO stretching band down to 1647 cm⁻¹.[26] Thus, from consideration of known chemistry, one viable structure for Hi-1 is that illustrated in part g of Scheme 1. Upon photolysis to Lo-1, the result might resemble that in Scheme 1 (h).

Although such structures are attractive, we must also consider other chemically reasonable possibilities, including metal-formyl complexes (Scheme 1, c). Bound formyl stretching frequencies of 1577–1607 cm⁻¹ were first seen in the kinetically stable formyl complexes, \([\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(CO)}_2(\text{CHO})][\text{Fe(Co}...
significantly higher activation energy than observed with the Lo-2 and Lo-1 species. Such differences are seen in other enzymes, for example, [NiFe] H$_{2}$ase [33] With this enzyme, photolysis of CO-bound “Ni-SCO” H$_{2}$ase yields a dissociated “Ni-SI$_{a}$” species, and Ni-SI$_{a}$→Ni-SCO recombination has an activation energy of ca. 9 kJ mol$^{-1}$. In contrast, for Ni-C→Ni-L photolysis, involving dissociation of a “hydrogenic” species, has a higher backreaction activation energy of 46 kJ mol$^{-1}$. A second special attribute of Hi-3 photolysis is that it leads to a terminal Lo-3 CO product, whereas with Hi-2, the Lo-2 product frequency of ca. 1780 cm$^{-1}$ suggests a bridging CO product. The special qualities of α-H195Q Av1 that favour Hi-3 and Lo-3 species and their unique properties remain issues to be addressed in future studies.

Connections with Stopped-Flow FT-IR and ENDOR Results

Why is the dominant CO band in the photolysis data of wild-type enzyme at 1973 cm$^{-1}$, whereas in the SF-FT-IR data, it is near 1936 cm$^{-1}$? These data suggest that Hi-1 dominates in our frozen samples while Hi-2 is the majority species at room temperature. The same photolysis results were found using rapid freezing in the absence of ethylene glycol, so solvent and timing do not seem to be important factors (Supporting Information). One possibility is simply that freezing changes the relative distribution of the two species. There is ample precedent for changes in the relative population of different species with freezing. As an example, for human wild type MbCO at pH 5.3, form $A_{0}$ vs. form $A_{1}$ exists as a 27:73 ratio of intensities at 300 K. Upon cooling to 100 K, the relative populations invert so that the $A_{0}$ vs. $A_{1}$ intensity ratio is now 61:39 [34] A similar population shift might occur with N$_{2}$ase. Needless to say, this increases the complexity of connecting room-temperature measurements, such as reaction kinetics and SF-FT-IR, with the spectroscopy (and crystallography) conducted at low temperatures.

How do the current results connect with EPR/ENDOR spectroscopy, which have been the primary tools for spectroscopic characterization of N$_{2}$ase intermediates? EPR spectra of aliquots of the same wild-type CO-inhibited Av1 samples produced for photolysis confirmed that the major paramagnetic species was hi-CO, which was generated in up to about 50–60% yield (Supporting Information). The simplest assumption is that our Hi-1 species, with bands at 1973 and 1679 cm$^{-1}$, is the same as the hi-CO $S = 1/2$ EPR species. Then, by analogy with EPR-monitored photolytic conversion of hi-CO to lo-CO [77] our Lo-1 species with its band at 1711 cm$^{-1}$ should correlate with the lo-CO EPR species. An attractive feature of this hypothesis is that α-H195N, which does not exhibit the Hi-1 IR signal, also does not exhibit the hi-CO EPR.

Our spectral assignments differ with those made previously [86] where the lo-CO EPR species was correlated with a 1906 cm$^{-1}$ SF-FT-IR feature, a relatively high frequency for a bridging CO. The hi-CO EPR species was proposed to contain two terminal CO ligands on separate Fe atoms [86]. Our studies indicate that Hi-1 contains two rather different CO species, which might still be consistent with the ENDOR. In our assignment, the hi-CO photolyzable CO at 1973 cm$^{-1}$ would correspond to CO(2) with $^{13}$C isotropic hyperfine coupling of 5.4 MHz. Then, our hi-CO non-photolyzable CO at 1679 cm$^{-1}$ would correspond to CO(1) with $^{13}$C isotropic hyperfine coupling of 0.7 MHz, and it would remain in the lo-CO form with its $^{13}$C isotropic hyperfine coupling of 1.2 MHz [86].

If the hi-CO EPR species correlates with our Hi-1 species, then does Hi-2 also relate to a recognized EPR species? The variant α-H195Q Av1 produces the lo-CO and hi(5)-CO EPR signals in addition to the hi-CO signal [88] and it is tempting to associate Hi-2 with the hi(5)-CO EPR species. Although the hi(5)-CO EPR signal is reported not to photolyze [89] this result was obtained with wild-type enzyme, and our clearest examples are with the H195N and H195Q variants. Additional work is needed to clarify this issue.

Our ability to connect Hi-3 with a known EPR signal is even more limited. None of the N$_{2}$ase EPR species have been reported to photolyze once and not recombine at 110 K. Despite its unusual behaviour, Hi-3 is a significant fraction of the initial α-H195Q samples. If one assumes equal extinction coefficients for Hi-3 1938 cm$^{-1}$, Hi-1 1969 cm$^{-1}$, and Hi-2 1932 cm$^{-1}$ bands, then Hi-3 is actually the most populated state that we observe in these samples. (This assumption will not hold if some bands represent coupled CO molecules.) Lo-3 is also a mystery; as it is a terminal CO, why does it not also photolyze? The pair are obviously deserving of further study.

CO Pockets and Activation Energies

In all of these cases, where does the photolyzed CO go? The 3–4 kJ mol$^{-1}$ activation energies for recombination of Lo-1→Hi-1 and Lo-2→Hi-2 are similar to the barriers of 2–7 kJ mol$^{-1}$ for geminate CO recombination in various cytochromes P-450 [35] and they are less than the ca. 10.5 kJ mol$^{-1}$ required for recombination from the “docking site” in photolyzed Mb-CO [13,36]. In Mb, there is a primary docking site above pyrrole C at the periphery of the heme prosthetic group, and a more distant xenon-binding pocket “Xe4” at ca. 9 Å has been implicated in occasional rebinding events [13,37]. N$_{2}$ase also has Xe-binding sites [14a] but these are more than 11 Å from the centre of FeMo cofactor. Although they are presumably too far away to be involved in the low activation-energy processes we are seeing, the N$_{2}$ase Xe sites might be involved in the residual slower rebinding evident at longer times. A candidate hydrophobic substrate channel has been proposed, terminating near the Fe-2,3,6,7 face and amino acid residues α-V70, α-H195 and α-R96 [38] as has a more hydrophilic substrate channel, again terminating near the Fe-2,3,6,7 face of the FeMo cofactor [39]. CO recombination kinetics have been a useful probe of Mb cavities, and in the future, such studies might elucidate similar properties in N$_{2}$ase.
Locating CO Binding Sites in the Protein

In this study we have seen that the three N2ase forms under investigation, wild-type (α-195His), α-H195Q (α-195Gln), and α-H195N (α-195Asn), have rather different CO spectroscopic properties. Before introducing a model to explain these data, we summarize some relevant differences between these proteins. First of all, in the resting state crystal structure, the native enzyme has a key hydrogen bond between its α-195His imidazole side-chain ε-N and bridging sulfide S2B of the FeMo cofactor. It has also been proposed that α-195His is involved in proton transfer during substrate reduction.[15b] Next, as previously noted,[40] the α-195Gln glutamine side chain of the α-H195Q variant has the same geometric potential for making hydrogen bonds as α-195His, since the chain length to the glutamine amide N is the same as to the imidazole ε-N. This prediction was confirmed in the α-H195Q crystal structure, where the glutamine is H-bonded to S2B.[18a] Despite these similarities, the pKₐ for the glutamine primary amide is expected to be > 14, while that for an imidazole ε-NH is about 6.2. Finally, the shorter side chain of α-H195N asparagine prevents its amide N from even achieving H-bonding proximity. Thus, our 3 different proteins have 3 very different H donor capabilities. It is also known that α-H195Q has very poor N₂ reduction activity compared to wild-type, while α-H195N can bind N₂ but cannot reduce it at all.[40]

The α-195 residues are located near the Fe-2,3,6,7 face that has been implicated in substrate binding.[16] In a recent stopped-flow IR study, we showed that substitutions at α-70Val, which lies approximately above Fe-6, have dramatic affects on the CO IR spectra.[6a] In particular, substitution by a bulkier α-70Ile results in slower generation of the 1936 cm⁻¹ band, indicating steric hindrance for creation of this CO species.

Apart from the site-directed mutagenesis studies, extensive computational work has been done by Dance using “in silico cofactor transplantation”, in which DFT structures of ligated FeMo cofactor are embedded into the protein binding site.[41] The η¹ (end-on) N₂ binding studied by Dance should have similar dimensions to the terminal CO bonds observed by IR. Three acceptable modes of end-on binding were discovered – “exo” (approximately trans to interstitial X) at Fe₂ or Fe₆, and “endo” (approximately trans to a bridging S) at Fe 2. The “exo” binding geometry at Fe₂ was excluded because of unacceptable interference with α-195His. Ligands in the “endo” positions at either Fe₂ or Fe₆ were observed to be directed towards the α-70Val side-chain.

From all of the above, it is possible to make a working model for plausible geometries of CO binding (Figure 5). Whereas the schematic structures in Scheme 2 are intentionally vague and limited so as to capture what is unambiguously from the spectroscopy, the proposed structure in Figure 5 is admittedly speculative, but it takes into account the known data and can be used to formulate new experiments. We use the IR results that indicate the presence of terminal and/or bridging CO in various species. Following our recent stopped-flow IR results,[6d] we place these ligands on the Fe-2,3,6,7 face proposed by Seefeldt and co-workers as the key site for substrate interactions. The terminal CO is placed on Fe₆, since this site is the least hindered and has a pocket that could accommodate a free CO upon photolysis. It is also the site favored by Dance for terminal N₂ binding. A CO-bound in the “exo” geometry at Fe₆ is also in good position to hydrogen bond with the amide side chain of α-191Gln or with a homocitrate carboxylate. In fact, substitution by lysine in the α-Q191K variant produces a protein incapable of binding more than one CO or producing the hi-CO or hi(5)-CO EPR signals.[8h] Finally, we place the bridging CO between Fe₂ and Fe₆. Although this was originally done to allow for H bonding with α-195His, another more likely possibility to be considered is H bonding with α-359Arg.

Implications for N₂ Chemistry

Even though CO is not reduced by Mo N₂ases, the existence of a species with a substantially lowered CO stretching frequency may well have relevance for the N₂ase mechanism. It may also be directly relevant to the recent report of CO reduction to ethylene, ethane, and propane with V N₂ase.[3] The observed Hi-1 and Lo-1 intermediates may also be relevant to Fischer–Tropsch chemistry, where metal-alkynyls have also been frequently invoked as catalytic intermediates.[42] In this context, it may be that multi- or semi-bridging CO and formyl-bound formulations are not mutually exclusive – it is plausible that a multi- or semi-bridging interaction between two or more metals on the FeMo cofactor is what allows creation of a formyl complex. However, it may well be that N₂ase has insufficient driving force to complete the thermodynamically uphill reduction of CO to HCHO (H₂ + CO = HCHO, ΔG°(227 °C) = +51 kJ/mol).[43] So, a bound formyl on Mo N₂ase might be expected to decompose back to CO and hydride with ultimate H₂ evolution, whereas with N₂ an analogous bound HN₂ species might be produced on the way to the final NH₃ product.
Conclusions

FT-IR spectroscopic monitoring of the photolysis of CO-inhibited Mo-N2ase has revealed three distinct types of CO complexes for this enzyme under hi-CO conditions. We have labelled these stable inhibited forms Hi-1, Hi-2, and Hi-3. Each of these species has at least two bands, indicating at least two types of CO, and each has a photolyzed product, Lo-1, Lo-2, and Lo-3 with a band indicating at least one remaining CO.

Hi-1 is best seen in wild-type Av1, and it has a conventional terminal CO band at 1973 cm\(^{-1}\), as well as a unique feature at 1679 cm\(^{-1}\), perhaps indicative of a protonated doubly bridging CO, a triply-bridging CO, or even a formyl and it has bands at 1936 and 1911 cm\(^{-1}\). The respective tional terminal CO band at 1973 cm–1, as well as a unique least two types of CO, and each has a photolyzed product, Hi-2 is most clearly seen with doubly bridging CO, a triply-bridging CO, or even a formyl and it has bands at 1936 and 1911 cm\(^{-1}\). The respective tional terminal CO band at 1973 cm–1, as well as a unique.

Another surprise was that in the wild-type enzyme, Hi-2 appears to dominate the room temperature SF-FT-IR results while the frozen solutions studied here only contain Hi-1. This apparent temperature dependence has clear implications for the comparison of room temperature techniques with the many spectroscopies, and even protein crystallography, which use frozen samples and cryogenic temperatures.

In general, we have discovered that FT-IR-monitored photolysis of CO-bound to Mo-N2ase is an information-rich approach. Overall, 11 significantly different types of CO bands have so far been observed with many additional minor species not counted – an unexpected plethora of CO interactions with this enzyme. Additional studies are planned both to reconcile the results with those from other spectroscopic techniques and to probe other important aspects of nitrogenase catalysis.

Experimental Section

**General:** Azotobacter vinelandii Mo N2ase, as well as the \(\alpha\)-H195N and \(\alpha\)-H195Q variants were prepared as described in the Supporting Information. In each case, the hi-CO complex was prepared from a turnover mixture in the presence of 100% CO under 100% of the appropriate CO isotope.

Samples for FTIR analysis were placed in custom cell holders with Teflon spacers and either zinc sulfide (Del Mar Photonics) or cubic zirconia windows. Typical pathlengths ranged from 50–15 μm. FTIR spectra were measured in a Bruker VERTEX 70v FT-IR spectrometer equipped with a custom adapted Oxford Instruments CF1208 liquid-helium flow cryostat. Photolysis with visible light employed an Osram XENOPHOT® lamp (100 W) or a Sutter Instruments Lambda LS xenon arc lamp (300 W).

**Supporting Information** (see footnote on the first page of this article): Full experimental details.

**Acknowledgments**

This work was funded by the National Institutes of Health (NIH) (grant number GM-65440, to S. P. C.), the National Science Foundation (NSF) (grant number CHE-0745533, to S. P. C.), and by the DOE Office of Biological and Environmental Research (to S. P. C.).