

Investigations of Heme Ligation and Ligand Switching in Cytochromes P450 and P420

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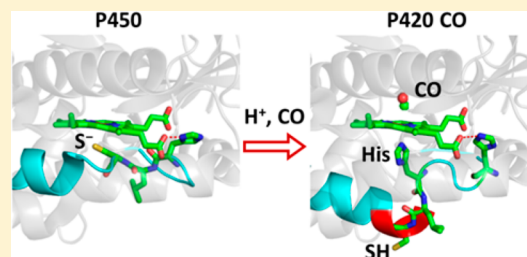
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S Supporting Information

ABSTRACT: It is generally accepted that the inactive P420 form of cytochrome P450 (CYP) involves the protonation of the native cysteine thiolate to form a neutral thiol heme ligand. On the other hand, it has also been suggested that recruitment of a histidine to replace the native cysteine thiolate ligand might underlie the P450 → P420 transition. Here, we discuss resonance Raman investigations of the H93G myoglobin (Mb) mutant in the presence of tetrahydrothiophene (THT) or cyclopentathiol (CPSH), and on pressure-induced cytochrome P420_{cam} (CYP101), that show a histidine becomes the heme ligand upon CO binding. The Raman mode near 220 cm⁻¹, normally associated with the Fe-histidine vibration in heme proteins, is not observed in either reduced P420_{cam} or the reduced H93G Mb samples, indicating that histidine is not the ligand in the reduced state. The absence of a mode near 220 cm⁻¹ is also inconsistent with a generalization of the suggestion that the 221 cm⁻¹ Raman mode, observed in the P420-CO photoproduct of inducible nitric oxide synthase (iNOS), arises from a thiol-bound ferrous heme. This leads us to assign the 218 cm⁻¹ mode observed in the 10 ns P420_{cam}-CO photoproduct Raman spectrum to a Fe-histidine vibration, in analogy to many other histidine-bound heme systems. Additionally, the inverse correlation plots of the $\nu_{\text{Fe-His}}$ and ν_{CO} frequencies for the CO adducts of P420_{cam} and the H93G analogs provide supporting evidence that histidine is the heme ligand in the P420-CO-bound state. We conclude that, when CO binds to the ferrous P420 state, a histidine ligand is recruited as the heme ligand. The common existence of an HXC-Fe motif in many CYP systems allows the C → H ligand switch to occur with only minor conformational changes. One suggested conformation of P420-CO involves the addition of another turn in the proximal L helix so that, when the protonated Cys ligand is dissociated from the heme, it can become part of the helix, and the heme is ligated by the His residue from the adjoining loop region. In other systems, such as iNOS and CYP3A4 (where the HXC-Fe motif is not found), a somewhat larger conformational change would be necessary to recruit a nearby histidine.



INTRODUCTION

The cytochrome P450 enzyme family (CYP) is composed of a broad range of heme-containing proteins that are involved in drug metabolism, toxicity, xenobiotic degradation, and biosynthesis.¹ One key structural feature of these proteins is the coordination of the thiolate anion of cysteine (Cys) to the heme iron as the fifth ligand in the active P450 form.^{2–5} The biologically inactive conformation of a cytochrome P450 protein is typically denoted as the “P420” form and is characterized by a CO-bound Soret peak near 420 nm, which is blue-shifted with respect to the peak at ~450 nm found in the active cytochrome P450. The inactive conformation can be formed from all known types of P450 using various methods.^{6–10} It has recently been accepted that this spectral change is due to protonation of the cysteine thiolate, resulting in thiol ligation to the heme iron.^{10–12} On the other hand, it

has also been suggested that the P450 → P420 transition involves a ligand switch from a cysteine- (Cys) to a histidine-ligated (His) heme.¹³ The similarity of the absorption spectra between the P420 form of cytochrome P450 and other proximal histidine ligated heme proteins¹⁴ reinforces such a correlation. Wells et al.¹³ provided key evidence of histidine ligation in the CO-bound form of P420 by observing a strong $\nu_{\text{Fe-His}}$ mode at 218 cm⁻¹ in the 10 ns transient Raman spectra of the P420_{cam}-CO photoproduct with an intensity equivalent to that of MbCO. Moreover, the equilibrium resonance Raman spectrum of the P420_{cam}-CO adduct is virtually identical to that

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of MbCO, lending further support to the histidine ligation model, at least when CO is bound.

On the other hand, heme model compound studies^{4,5} along with spectroscopic comparisons between chloroperoxidase and cytochrome P420_{cam} have led to suggestions¹² that a thiolate–thiol transition might accompany reduction of the ferric P420 (even though a residual low spin thiolate population is also observed¹²). More recently, Perera et al.¹¹ showed that the proximal ligand mutant (H93G) of deoxy myoglobin (Mb) can bind thiol and thioether compounds with a high affinity, $K_d \sim 10 \mu\text{M}$. This conclusion is based on the observation of changes in the absorption spectra of the reduced H93G Mb mutant upon titration with tetrahydrothiophene (THT) and cyclopentathiol (CPSH).¹¹ However, it must be pointed out that the changes of the absorption spectra upon ligand binding are quite small, and this could be due to either direct heme ligation or to perturbations of the electrostatic environment surrounding the heme.^{15,16} The observed optical changes are not large enough to provide unambiguous evidence for heme ligation by either THT or CPSH.

Recently, Sabat et al.¹⁰ suggested that thiol could be the proximal heme axial ligand in the inactive (P420) form of inducible nitric oxide synthase (iNOS). This protein is analogous to the P450 class, on the basis of thiolate ligation to the heme in its active state. The conclusion to exclude histidine as the proximal ligand in the 5 ns transient Raman spectra of the CO adduct was based on the absence of the expected $\sim 1 \text{ cm}^{-1}$ H/D isotopic shift for the 221 cm^{-1} mode, which is usually assigned to the Fe-His vibration.^{17–22} On the basis of the absence of a H/D isotopic shift, it was concluded that the 221 cm^{-1} mode observed in the inactive iNOS-CO photoproduct spectrum was neither a Fe-His nor a Fe-SH stretching mode (the latter ligation state was expected to generate an even larger isotopic shift). As a result, Sabat et al. assigned the 221 cm^{-1} mode to a new mode associated with the thiol-ligated ferrous heme chromophore. However, if this assignment is correct, the 221 cm^{-1} heme mode should be observed in the thiol-bound reduced state of the inactive P420 iNOS and other reduced P420 systems or analogs. Because the Raman spectrum of reduced P420 iNOS is not available,¹⁰ we turned to the Raman spectrum of reduced P420_{cam} to try to find the predicted thiol-bound heme mode at 221 cm^{-1} . However, the Raman spectra of reduced P420_{cam} from either this or a prior¹³ study does not reveal the presence of such a mode.

Therefore, in order to resolve the various characterizations of the heme proximal ligand in P420 systems, we have used resonance Raman spectroscopy to study the CO-bound and ferrous forms of P420_{cam} and H93G Mb; the latter, in the presence and absence of THT and CPSH. There is no 221 cm^{-1} mode observed in ferrous P420_{cam} or in the reduced H93G Mb with or without the THT or CPSH ligands. Moreover, it is also noteworthy that the experiments show no difference, within the resolution of $\pm 1 \text{ cm}^{-1}$, between the resonance Raman spectra of reduced H93G Mb with or without the THT and CPSH. These observations do not yield supportive evidence that either THT or CPSH directly ligates the heme iron of the reduced H93G Mb. Additional experiments are presented that probe the inverse correlation of the $\nu_{\text{Fe-CO}}$ and ν_{CO} Raman modes and are consistent with histidine as the proximal heme ligand in CO-bound P420. As discussed below, we conclude that the $\sim 220 \text{ cm}^{-1}$ modes observed in P420-CO, iNOS-CO, and H93G-CO photo-

product Raman spectra are, in fact, signatures of Fe-His ligation in the CO-bound complexes.

We also construct a kinetic scheme that describes the photostationary states of P420-CO and H93G-CO and accounts well for the various Raman observations consistent with previously determined rate constants. A fundamental hypothesis underlying the kinetic model is that CO binding to heme greatly increases the “acidity” of the ferrous iron atom so that it efficiently recruits the strong σ -donating histidine ligand. Earlier work has shown that the affinity of CO-bound heme for imidazole is $\sim 10^5$ times larger than its affinity for a weak ligand such as water.²³ This concept has been used previously, both in the context of low pH MbCO ligation kinetics²⁴ and in prior studies of ligand switching in H93G-CO;^{25,26} it is extended here to account for Raman observations in the P420 system.

MATERIALS AND METHODS

All chemicals used in this study were purchased from Sigma-Aldrich. Imidazole-free sperm whale H93G myoglobin was prepared as previously described.^{11,27} High purity P420_{cam} was prepared in the absence of camphor by pressure treatment of P450_{cam} as previously reported.^{8,9,12} We have shown in previous studies that high hydrostatic pressure will dissociate bound substrate²⁸ and that the pressures required to initiate P420 inactivation are less in the absence of camphor. Thus, in order to generate a clean sample of P420, the substrate-free form of the protein was used. The reduced H93G Mb and P420_{cam} samples were prepared in 0.05 M KPi pH 7.0 buffer, and the protein concentrations were adjusted to $100 \mu\text{M}$. A small amount of saturated sodium dithionite solution (1% by sample volume) was used to reduce the samples.

In order to prepare the samples of H93G Mb with thiol or thioether, 20 mM of either tetrahydrothiophene (THT) or cyclopentanethiol (CPSH) in ethanol stock solution was added to the reduced H93G Mb solution.¹¹ The final concentration of THT and CPSH in the H93G Mb solution was $200 \mu\text{M}$, which should lead to $>95\%$ binding with $<1\%$ bis-thiol formation, assuming $K_d = 10 \mu\text{M}$ as taken from the work of Perera et al.¹¹

Resonance Raman spectra were obtained using a standard setup with 90° light collection geometry and a single grating monochromator model SP-2500i, Princeton Instruments, Acton, MA. An optical polarization scrambler was inserted in front of the monochromator to obtain the intensity of the scattered light without bias from the polarization-sensitive grating. The monochromator output was coupled to a thermoelectrically cooled charge-coupled detector (PIXIS 400B, Princeton Instruments). To improve detection in the low frequency region of Raman shifts, an interferometric notch filter (Kaiser Optical Systems, Ann Arbor, MI) was used to extinguish the elastically and quasi-elastically scattered laser light. Samples were excited with a 413.1 nm laser line generated by a krypton laser (Innova 300, Coherent) using a power of 11 mW at the sample or with a 442 nm laser line from a HeCd laser (Melles Griot) at powers up to 32 mW. In order to study the photolabile CO adducts, a cylindrical quartz cell with 10 mm diameter was mounted to a home-built spinning system and used for the Raman measurement. The spinning speed was set to 6000 rpm for all experiments except static measurements. All Raman spectra were frequency calibrated using pure fenchone with $\sim 1 \text{ cm}^{-1}$ spectral resolution.

RESULTS

Resonance Raman spectra of deoxy H93G and its THT and CPSH adducts are compared with that of ferrous P420_{cam} in Figure 1. The corresponding high frequency region (1300–

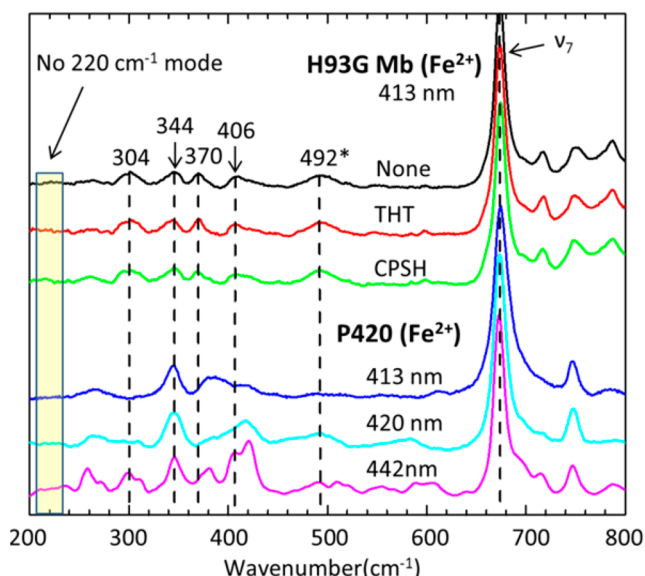


Figure 1. Low frequency resonance Raman spectra of reduced H93G Mb, its THT and CPSH adducts, and ferrous P420_{cam}. The excitation wavelength is 413 nm, and the laser power at the sample is 11 mW for the H93G samples; for the P420 sample, the excitation is 20 mW at 413 nm (blue), 25 mW at 420 nm (cyan), and 32 mW at 442 nm (magenta). The sample cell is spinning at 6000 rpm. All spectra are normalized to the ν_7 band. The 492 cm^{-1} feature also appears in Figure 3 and is not assigned to a $\nu_{\text{Fe-CO}}$ mode.

1700 cm^{-1}), including the ν_4 , ν_3 , ν_2 , and ν_{10} bands, is shown in Figure S2 of the Supporting Information. All spectra in Figure 1 are normalized to the ν_7 band. No differences are observed in the Raman spectra of reduced H93G Mb, H93G(THT) Mb, and H93G(CPSH) Mb, although the absorption spectra in the Soret region show subtle, but clear, differences¹¹ (see also Figure S1, Supporting Information). The concentrations of THT and CPSH used in these measurements should lead to ~95% binding according to $K_d = 10 \mu\text{M}$ as reported by Perera et al.¹¹ On the basis of prior Raman studies of ligand binding to the H93G Mb mutant,²⁹ we expect to observe changes in the resonance Raman spectra when ligand binding to the heme takes place. Given the fact that there is no observable change in the resonance Raman spectra upon THT or CPSH binding, it seems possible that these thioether and thiol compounds might be binding to a site in the H93G protein that is close enough to affect the Soret band shape and position (~2 nm shift), but perhaps they are not replacing the heme water ligand that is normally present in reduced H93G Mb.

The Raman spectra of reduced P420_{cam} and the H93G derivatives also show no evidence of a mode near ~220 cm^{-1} . Sabat et al. observed a Raman mode at 221 cm^{-1} in the 5 ns photoproduct Raman spectrum of the inactive iNOS P420-CO adduct and, because a H/D isotopic shift was not detected, they assigned the 221 cm^{-1} mode to a heme vibration activated by thiol ligation. However, if thiol is ligated to the heme in the reduced state, one would expect this mode to be present in the equilibrium Raman spectrum of the reduced P420 sample (i.e., the equilibrium species should display essentially the same

modes, although slightly shifted, when compared to the modes of the 5 ns transient photoproduct species). Note that the P420 sample was probed at several wavelengths (413, 420,¹³ and 442 nm), and there is no evidence of a mode near 220 cm^{-1} . The absence of a 221 cm^{-1} mode in the Raman spectrum of the equilibrium reduced P420_{cam} and the H93G P420 analog samples does not support its assignment to a thiol-bound reduced heme mode.¹⁰ On the other hand, if the usual assignment of this mode to the Fe-His vibration is made, its observation in the 10 ns transient Raman spectra provides strong evidence for a heme-histidine bond in the CO-bound forms of P420¹³ and, by analogy, iNOS.¹⁰ Such an assignment is also consistent with previous transient Raman studies of the H93G-CO photoproduct.²⁶

The low frequency resonance Raman spectra of CO-bound H93G, H93G(CSPH), and H93G(THT) Mb, excited at 413 nm, are shown in Figure 2. All spectra are normalized to the ν_7

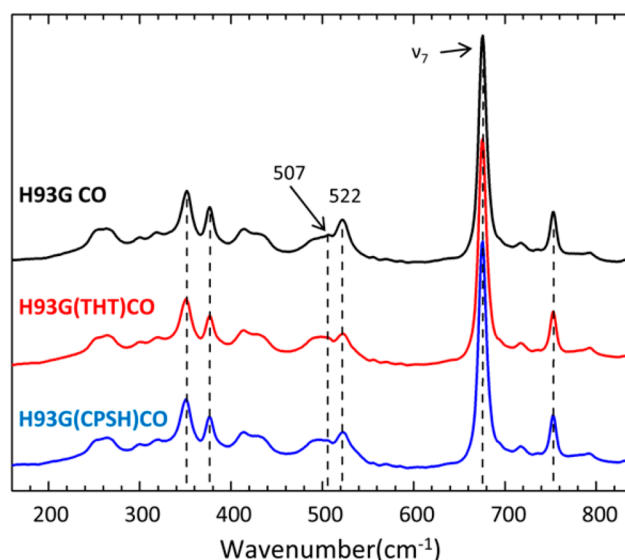


Figure 2. Resonance Raman spectra of CO-bound H93G, H93G(CSPH), and H93G(THT) Mb, excited at 413 nm. The incident laser power at the sample is 11 mW. The sample is spinning at 6000 rpm. All spectra are normalized to the ν_7 band.

band. There is essentially no difference between the three samples, except for small changes in the relative amplitudes of the 507 and 522 cm^{-1} modes, which are associated with the Fe-CO stretching frequency. The broad mode at 492 cm^{-1} seen in both Figures 1 and 2 is not isotopically sensitive (Figure 3) and therefore is not assigned to an Fe-CO mode. The spectra of the corresponding high frequency region, including the ν_4 , ν_3 , ν_2 , and ν_{10} bands, are displayed in Figure S3 of the Supporting Information and are identical for all three samples.

Figure 3 shows the resonance Raman spectra for the $\nu_{\text{Fe-CO}}$ and ν_{CO} modes of the ¹²CO (black) and ¹³CO (red) adducts of H93G, H93G(THT), and H93G(CSPH) Mb. The lower frequency Fe-CO stretching regions are shown in the left panels, and the higher frequency CO stretching regions are displayed in the right panels. The isotopic shifts confirm that there are two peaks corresponding to the ν_{CO} stretching. For the ¹²CO sample, there is a strong $\nu_{\text{Fe-CO}}$ peak at 522 cm^{-1} that shifts to 517 cm^{-1} and a broader feature at 507 cm^{-1} where the shift is less obvious but becomes apparent upon fitting the data as discussed in the Supporting Information (Figure S4). The

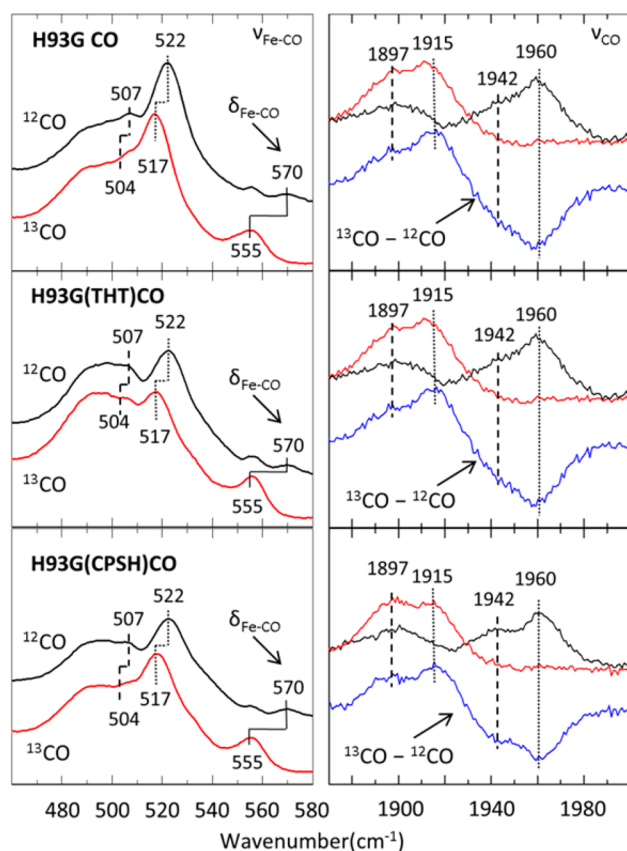


Figure 3. Resonance Raman spectra of the $\nu_{\text{Fe-CO}}$ and ν_{CO} modes of ^{12}CO - and ^{13}CO -bound H93G, H93G (THT), and H93G (CPSH). The low frequency Fe-CO stretching and bending regions are in the left panels. The high frequency CO stretching regions are in the right panels, and the $^{13}\text{CO} - ^{12}\text{CO}$ difference is shown in blue. Excitation wavelength is 413 nm, and laser power at the sample is 11 mW. The sample was in a cell spinning at 6000 rpm. Dashed and dotted lines indicate $\nu_{\text{Fe-CO}}$ modes of H93G(His)CO and H93G(H₂O)CO, respectively.

corresponding ν_{CO} stretching modes are located at 1960 and 1942 cm^{-1} , respectively. The ν_{CO} Raman frequencies agree very well with the infrared measurements reported previously.²⁵ The 507 cm^{-1} mode is associated with the histidine-bound Fe-CO mode, and its shift upon isotopic labeling is not so easily seen due to its breadth and weaker resonance enhancement. (Note that the Soret absorption band of CO-bound heme is blue-shifted by approximately 5 nm when a weak ligand such as water replaces imidazole.³⁰ This means that, on the basis of the Raman excitation profile of MbCO,¹⁶ the resonance enhancement at 413 nm will favor the Fe-CO mode of the water-bound heme relative to that of the histidine-bound population.) There is also interference from the broad feature near 492 cm^{-1} , as seen in Figure 1, and in the fit to the CO-bound line shape (Supporting Information Figure S4). This peak has been previously reported for WT deoxyMb^{31,32} and its H93G mutant,²⁵ and because it shows no isotopic shift, it is not assigned to a Fe-CO mode. On the other hand, there is photolytic activity in the region near 507 cm^{-1} (vide infra), so we are confident that it represents the position of a Fe-CO oscillator. Upon ^{13}CO substitution, the respective ν_{CO} modes, 1960 and 1942 cm^{-1} , show clear shifts down to 1915 and 1897 cm^{-1} , respectively.

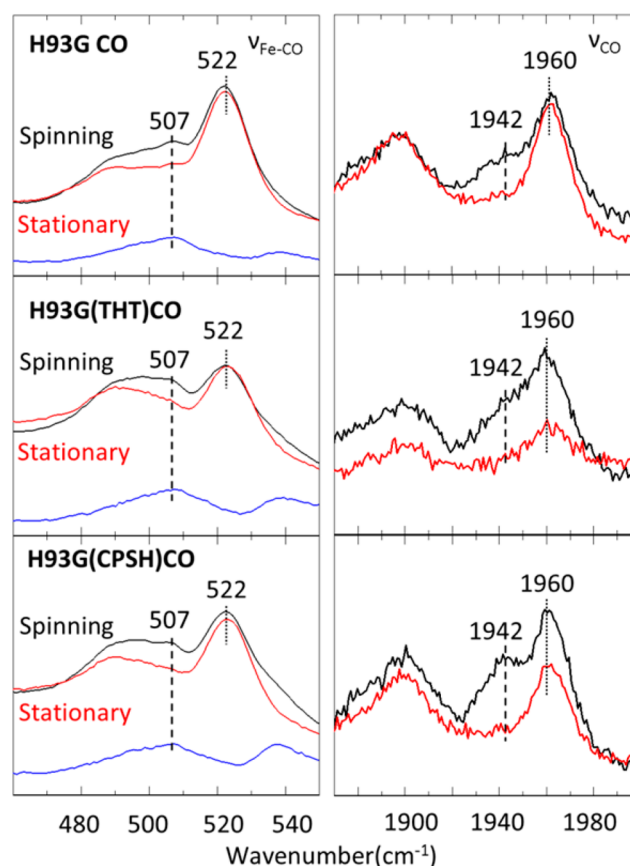


Figure 4. Resonance Raman spectra of CO-bound H93G with and without THT/CPSH. Spectra in black are taken with the sample spinning at 6000 rpm, whereas the red spectra are with a static cell. Panels on the left side show the 460–550 cm^{-1} $\nu_{\text{Fe-CO}}$ stretching bands, and the difference spectra in blue reveal the presence of the 507 cm^{-1} mode because of its increased photolysis compared to that of the 522 cm^{-1} species. Panels on the right side display the ν_{CO} stretching bands and the analogous increased photolysis of the 1942 cm^{-1} species compared to that of the 1960 cm^{-1} species. The excitation wavelength is 413 nm, and the laser power at the sample is 11 mW.

Figure 4 shows the resonance Raman spectra of the same samples as in Figure 3, but it demonstrates the effect of photolysis when the spinning cell is stopped. The spectra in black have the sample in the quartz cell spinning at 6000 rpm, whereas the red spectra are accumulated in a static cell. The panels on the left side show the 460–550 cm^{-1} $\nu_{\text{Fe-CO}}$ stretching region, and the panels on the right side display the 1870–2000 cm^{-1} ν_{CO} stretching bands. As expected, the ν_4 bands demonstrate that the ratio of the CO-dissociated (5C) to CO-bound (6C) species is increased in the static cell (see Figure S5 in Supporting Information). In the static-cell spectra, the intensities of the 507 and 1942 cm^{-1} bands decrease simultaneously relative to the 522 and 1960 cm^{-1} bands. Thus, we associate the 507 cm^{-1} $\nu_{\text{Fe-CO}}$ peak with the 1942 cm^{-1} ν_{CO} peak as belonging to the same Fe-CO species. A similar association holds for the 522 and 1960 cm^{-1} peaks. Moreover, the data indicate that the 507/1942 cm^{-1} Fe-CO species has a slower CO geminate rebinding rate (and thus a smaller relative population in the photostationary state of the static cell) than the species at 522 and 1960 cm^{-1} .

The resonance Raman spectra of the P420_{cam} ^{12}CO and ^{13}CO adducts, showing the $\nu_{\text{Fe-CO}}$ and ν_{CO} peaks, are displayed in Figure 5a. To our knowledge, these are the first $\nu_{\text{Fe-CO}}$ and

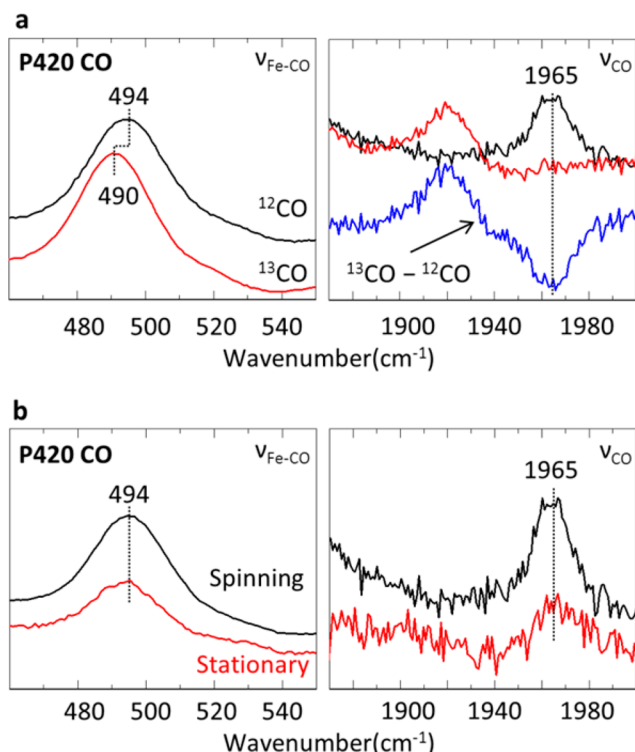
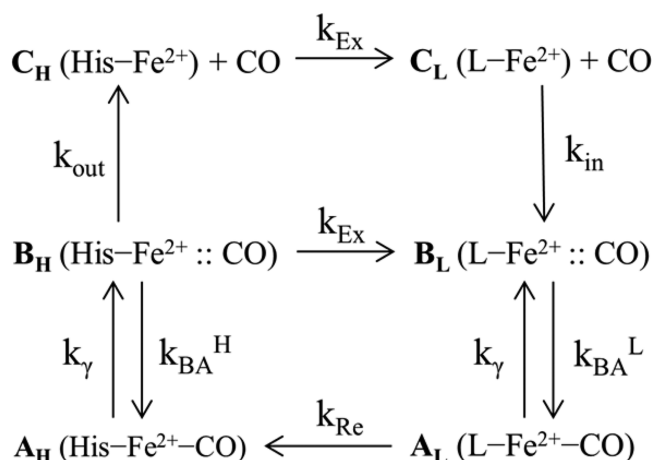


Figure 5. (a) Resonance Raman spectra of the P420 ^{12}CO and ^{13}CO adducts at $\lambda = 413$ nm. The power at the spinning sample cell is 11 mW. The $\nu_{\text{Fe-CO}}$ region is on the left, and the ν_{CO} is on the right, with the $^{13}\text{CO} - ^{12}\text{CO}$ Raman difference spectra shown in blue. (b) Resonance Raman spectra of P420 CO. Spectra in black are taken with the sample spinning at 6000 rpm, and the red spectra are taken with a static cell.

ν_{CO} frequency correlations that have been made for a P420 system. The ν_{CO} difference spectrum $^{13}\text{CO} - ^{12}\text{CO}$ is shown in blue. For ^{12}CO , the $\nu_{\text{Fe-CO}}$ stretching peak is found at 494 cm^{-1} , and the ν_{CO} mode is at 1965 cm^{-1} . The ν_{CO} mode from the resonance Raman spectrum matches the IR measurements very well.^{33,34} In Figure 5b, we show the stationary vs spinning cell comparisons, where a loss of Fe-CO and CO band intensities are observed in the stationary cell. Again for P420, as observed in the H93G adducts, the ratio of CO-dissociated (5C) to CO-bound (6C) species is increased in the stationary cell. This is evidenced by the appearance of a ν_4 band at 1361 cm^{-1} in Figure S5 (Supporting Information) that confirms the presence of significant 5C photoproduct (rather than a 4C photoproduct).³¹ There is no sign of a mode near $\sim 220\text{ cm}^{-1}$ in the photostationary state data (Figure S5 in Supporting Information). Because this mode is clearly observed and assigned to $\nu_{\text{Fe-His}}$ in the 10 ns transient Raman spectrum,¹³ its absence in Figure S5 (Supporting Information) is attributed to a ligand switch between His and another ligand with a rate that is faster than the continuous wave photoexcited CO escape rate into solution. It should also be noted that the ν_4 band is located at 1354 cm^{-1} in the 10 ns transient spectrum,¹³ and this band is shifted to 1361 cm^{-1} in Figure S5 (Supporting Information). This is also consistent with a ligand switch and probably involves water replacement as an intermediate heme ligand in the photocycle. A kinetic model that accounts for these observations, along with the previously observed kinetic rates for CO binding to P420,³⁵ is given in Scheme 1.

Scheme 1. Kinetic Model for Photostationary States in H93G-CO and P420-CO^a



^aH indicates a proximal histidine ligand and L indicates a water (or, on longer time scales, a thiol) proximal ligand. The A states have CO bound, the B states have CO in the distal pocket, and CO has escaped into solution in the C states. The H93G-CO sample reveals populations of A_H , A_L , and C_L , whereas only A_H and C_L populations are observed in P420-CO (unless the states A_H and A_L have identical Fe-CO frequencies). This kinetic scheme is reduced to an effective three-state system and analyzed more completely in the Supporting Information.

DISCUSSION

The Raman spectra of the CO adducts of the H93G Mb mutant with and without added THT and CPSH are presented in Figures 3 and 4. From the variation in photoactivity, we conclude that the $\nu_{\text{Fe-CO}}$ modes at 507 and 522 cm^{-1} are associated with the ν_{CO} modes found at 1942 and 1960 cm^{-1} , respectively. These data points, along with others,^{30,36–38} are plotted on the $\nu_{\text{Fe-CO}}$ vs ν_{CO} correlation diagram shown in Figure 6. This allows us to compare the CO adducts of P420_{cam} and the H93G compounds with the large database of other CO-bound heme species that have been studied using the correlation method.^{16,36}

The $\nu_{\text{Fe-CO}}$ and ν_{CO} modes typically follow an inverse π back-bonding relationship³⁶ as shown in Figure 6. Back-donation of iron d_π electrons to the CO π^* orbitals strengthens the Fe-CO bond and weakens the C-O bond. *Trans* ligands with a stronger σ donation will weaken the Fe-CO bond more than expected because of the change in π back-bonding resulting from σ donor competition for the iron d_z orbital.³⁷ Thus, CO adducts with strong *trans* ligands lie lower on the plot. For the same reason, CO adducts with weaker *trans* ligands lie higher on the plot (e.g., the water-ligated FePPIX-CO data point³⁰ is denoted by the arrow). Mb variants with a neutral *trans* His ligand and different distal pocket mutations are spread along the line labeled His. The position of the various CO adducts on the line reflects the polarity of their distal binding pocket. CO adducts with distal residues that produce strong hydrogen bond interactions, like V68N or the Mb “closed” distal pocket (A_1) state,¹⁶ lie higher on the line, whereas those with nonpolar distal residues, like H64V or the Mb “open” distal pocket (A_0) state,¹⁶ lie lower on the line. The $507/1942\text{ cm}^{-1}$ modes of the H93G MbCO complex are assigned to 6-coordinate low spin histidine-bound forms with a “closed” distal pocket (vide infra), whereas the $522/1960\text{ cm}^{-1}$ modes are assigned to a water-bound form.²⁵ (In principle, the $522/1960\text{ cm}^{-1}$ modes could

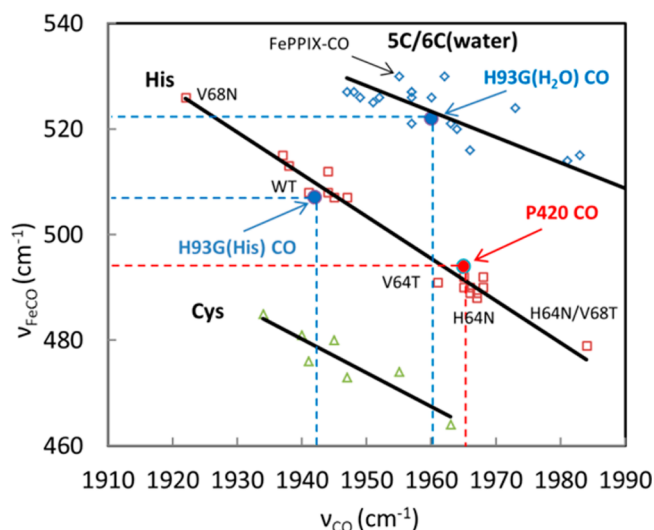


Figure 6. Correlation plot of $\nu_{\text{Fe-CO}}$ and ν_{CO} with data from refs 29–32. The red open squares represent histidine- (or imidazole-) ligated heme systems. The open green triangles represent thiolate ligated heme systems. The open blue diamonds represent heme systems with a weak or absent proximal ligand. Three solid lines labeled 5C/6C(water), His, and Cys are the lines fitted to the data points. The solid blue and red dots are data points for H93G-CO and P420-CO from this work. The notation H93G(H₂O)CO and H93G(His)CO correspond to the water- and histidine-ligated populations of H93G-CO observed in the H93G Raman spectra.

also result from a 5-coordinate CO-bound species; however, the photostationary state conditions do not produce a 4C photoproduct ν_4 band. Rather, a ν_4 band at 1359 cm^{-1} is observed, which is consistent with the assignment²⁵ of water as the ligand *trans* to CO in these complexes.)

The $\nu_{\text{Fe-CO}}$ and ν_{CO} modes of cytochrome P420_{cam} are found at 494 and 1965 cm^{-1} . These values agree with independent Raman and IR data.^{13,33} The 494/1965 cm^{-1} point is found on the inverse correlation diagram at a position that is consistent with a *trans* His ligand and an open distal pocket. This supports the assignment of histidine as the proximal ligand in P420_{cam}-CO, but it is not fully conclusive because of recent work on model ferrous porphyrin complexes in thioether solvents that has suggested thiol complexes may have a similar back-bonding correlation.³⁷

Interestingly, as seen in Figure 5, the Fe-CO and CO frequencies of P420 do not change upon photoexcitation in a stationary cell even though a significant photoproduct population is created (as evidenced by the ν_4 band at 1361 cm^{-1} observed in Figure S5 of Supporting Information). Analogous to the H93G system, the P420-CO shows no indication of an Fe-His mode under the photostationary conditions (Figure S5 of Supporting Information). This suggests that, as for H93G-CO,^{25,26} there is a rapid loss of the His ligand upon CO photodissociation (i.e., $k_{\text{Ex}} \gg k_{\text{r}}k_{\text{out}}/(k_{\text{BA}}^{\text{H}} + k_{\text{out}} + k_{\text{Ex}})$ in Scheme 1). Moreover, there must be a relatively rapid reset rate, k_{Re} , to the initial His-bound ligation state (A_{H}) following CO binding.

In contrast to H93G-CO, water does not appear as a photostationary state ligand (L) in P420-CO, although it probably participates as an intermediate in the ligand exchange process denoted by k_{Ex} in Scheme 1. Assuming water functions as a transient ligand (L) in the photocycle, it is potentially detectable as a *trans* ligand in the CO-bound state, A_{L} , when the

system is driven into a photostationary state equilibrium. In such a case, we might expect to see intermediates with frequencies (analogous to the 522/1960 cm^{-1} modes) that appear on the upper line in Figure 6. However, the CO geminate recombination rate and geminate yield are very large for P420,²⁹ possibly exceeding those observed for CooA.³⁹ (The missing amplitude in the early kinetic work³⁰ makes precise evaluation difficult, but the actual geminate amplitude for CO binding in P420 may approach 99%.) This has the effect of reducing the effective rate of C_{L} formation from A_{H} as well as the rate of A_{L} formation from A_{H} via the $B_{\text{H}}-B_{\text{L}}$ channel in Scheme 1. Under these conditions, very little A_{L} population will exist in the photostationary state (see Supporting Information for a more detailed analysis).

The other possibility to account for the fixed positions of $\nu_{\text{Fe-CO}}$ and ν_{CO} in the stationary cell (Figure 5b) would be for the state A_{L} in Scheme 1 to have Fe-CO and CO frequencies that are *identical* to the histidine-ligated CO-bound state (A_{H}). In principle, the latter possibility might be realized if thiol (not water) was the ligand (L). However, it would be highly coincidental if thiol and histidine ligation lead to exactly the same Fe-CO frequencies. Moreover, direct thiol ligation (without a water ligand intermediate) would also require very rapid protein rearrangements during the ligand switching process. Finally, the hypothesis of a single thiol ligand can also be ruled out because of the strong Fe-His mode observed in the 10 ns transient spectra of P420-CO. We can use the ν_7 band as a reference to determine that the strength of the transient Fe-His mode in P420CO is equivalent to that of MbCO.¹³ This observation is the “smoking gun”, demonstrating that thermal equilibrium must favor the A_{H} state in the P420_{cam} system.

In the myoglobin H93G mutant, the native proximal ligand is replaced by Gly, and the only possible candidates for histidine ligation are His97 on the proximal side and His64 on the distal side. The binding of His64 was previously excluded by resonance Raman spectra of the CO-bound H64 V/H93G double mutant, which is very similar to that of H93G MbCO.²⁵ On the basis of transient Raman spectra that detect the 220 cm^{-1} Fe-His mode, His97 was assigned as the prime candidate to be the *trans* ligand when CO binds and acidifies the heme iron.²⁶ When CO is photolyzed, the time-resolved step-scan infrared data indicate²⁶ that the histidine ligand is replaced by water on a time scale that is faster than $\sim 10^6 \text{ s}^{-1}$ and that the histidine ligand does not rebind until CO bimolecular rebinding takes place.²⁵ Thus, in the static cell, the population of the His-bound form will be less than that in the spinning cell because the continuous photolysis leads to a larger proportion of the fast-rebinding water-bound species. The water-bound heme has a lower proximal barrier and rebinds CO much more rapidly than the His-bound heme.⁴⁰ This is why only the ν_{CO} and $\nu_{\text{Fe-CO}}$ peaks, associated with the water-bound heme population of H93G MbCO (A_{L}), are observed in the photostationary state when the spinning cell is stopped.

The model for the CO photolysis and H₂O-histidine ligand exchange in the H93G system in Scheme 1 is very similar to the ligand switch model presented in an earlier study,²⁵ but measurements of H93G-CO kinetics²⁹ suggest that CO escape into solution must compete with the rate for histidine exchange with water in the pocket. The photostationary equilibrium spectra for H93G-CO display strong evidence that water ligates to the CO-bound heme as suggested by earlier work.²⁵ Moreover, the rate of histidine recruitment by the water-

bound CO state (A_L) to form A_H is on the order of, or smaller than, the rate of A_L and C_L production from A_H (see Supporting Information). The different photostationary state behavior of H93G compared to that of P420 can be traced to the geminate rebinding rate of A_H in the respective systems and the fact that H93G retains a distal barrier that significantly slows its geminate rebinding compared to that of P420. We also note that the photostationary populations of A_H and A_L in Scheme 1 appear to favor the A_L state in H93G MbCO, even under spinning conditions. More details of the kinetic analysis in spinning and stationary conditions can be found in the Supporting Information.

The frequencies of the $\nu_{\text{Fe-CO}}$ and ν_{CO} modes in H93G MbCO are unaffected by the addition of THT or CPSH. A comparison of the absorption spectra of H93G deoxyMb in 200 μM CPSH and THT solution and the pure H93G deoxyMb shows a clear difference, as can be seen in Figure S1 (Supporting Information). These results are consistent with prior work,¹¹ but one can interpret the small absorption spectral change as THT and CPSH binding to the protein close enough to affect the heme electrostatic environment^{15,16} yet without direct ligation to the heme. Although it is conceivable that both the thiol and thioether compounds bind to heme and precisely mimic the histidine and/or water-bound heme ligation states, it seems much more likely that these compounds are not actually ligating the heme iron. Rather, they could have a binding site nearby, close enough to account for the 2 nm shift in the Soret band, which provides the only evidence that these ligands are binding to the reduced H93G Mb system (recall from Figures 1 and 2 and Supporting Information Figures S2 and S3 that there is no binding effect registered in the heme-specific resonance Raman spectra). A nonheme binding site for THT and CPSH is also consistent with the observation of two H93G MbCO species. Two H93G MbCO states (histidine and water) are observed in the Raman spectra as described above. If THT and CPSH were binding to the heme iron in the expected 1:1 stoichiometry, one would expect that a single set of $\nu_{\text{Fe-CO}}$ and ν_{CO} modes would be observed.

In Figure 2, the 522 cm^{-1} peak shows a somewhat lower relative intensity compared to the 507 cm^{-1} peak when THT and CPSH are added to H93G MbCO. This indicates that the His-bound form, characterized by the 507 cm^{-1} peak intensity, has more of the relative population when the CPSH or THT are added to the solution. The system is undergoing complex photon-driven dynamics that involve competition among the photoexcitation rate, CO escape and bimolecular entry into the heme pocket, and the rate of recruitment of His97 as an iron ligand during the time CO is bound to the heme. Ligand switching models involving histidine and water have been proposed previously in the context of both H93G and low pH Mb.^{24,25,31,41} Upon CO binding to the water-ligated H93G Mb state, the iron seeks to bind a strong σ -donating ligand²³ and recruits His97. Depending upon the photoexcitation rate, the CO escape and entry into the pocket, and the very different geminate rebinding rates for the water and His97-bound heme,⁴⁰ the two CO-bound populations will reach a photostationary equilibrium (e.g., see Scheme 1). The presence of CPSH and THT in the heme pocket might be expected to modify the equilibrium between A_L and A_H , leading to the subtle changes in Fe-CO populations observed in Figures 2 and 3.

In Figure 1, there is no 220 cm^{-1} mode observed in the resonance Raman spectra of either reduced H93G Mb or

reduced P420_{cam}. This indicates that, in the absence of CO, histidine is not ligated to the reduced heme. The cysteine thiol ligand is the obvious candidate for ligation in the reduced state of P420. Although there is no direct spectroscopic evidence, the thiol ligation assignment in the ferrous form of P420 has been discussed in the context of similarities with CPO.^{11,12} The absence of water-ligated CO-bound signals in the photostationary state Raman spectra indicates that water does not form a particularly stable intermediate in P420-CO; however, it does not eliminate water as a possible transient ligand in states C_L and A_L of the photocycle.

Nanosecond transient Raman spectra of P420_{cam}-CO,¹³ iNOS P420-CO,¹⁰ and H93G-CO²⁵ adducts all show a strong 220 cm^{-1} mode, which is very similar to the MbCO 10 ns transient Raman spectra¹³ and has been assigned in many heme protein systems as the Fe-His stretching vibration.^{17–19,22} If the 221 cm^{-1} mode, observed in the 5 ns photoproduct Raman spectrum of the P420 form of iNOS-CO, was a heme mode¹⁰ (rather than the Fe-His vibration), we should be able to observe it in the Raman spectrum of the reduced P420 samples/analogs in Figure 1. The absence of a 221 cm^{-1} Raman mode in Figure 1 is inconsistent with its assignment to a thiol ligated heme mode. This indicates that the transient photoproduct Raman spectra of P420 systems are actually revealing the presence of a proximal histidine ligand, which has been recruited in the CO-bound state as shown in Scheme 1. Such an analysis is consistent with the prior assignment for the 220 cm^{-1} mode observed in the H93G-CO system.²⁶ Thus, in thermal equilibrium (i.e., no photoexcitation or between the nanosecond laser pulses), the histidine-ligated P420-CO state is favored.

Because the $\nu_{\text{Fe-His}}$ mode at $\sim 220 \text{ cm}^{-1}$ is not active in 6-coordinate CO adducts³⁶ and the CO dissociated population rapidly replaces the histidine ligand with water, the photostationary experiments are not able to observe a $\nu_{\text{Fe-His}}$ mode with either a spinning or a static cell. Thus, the 5 ns transient resonance Raman spectrum of P420-CO, which displays a 220 cm^{-1} mode similar in intensity to the MbCO photoproduct, provides the most direct evidence to assign histidine as the *trans* ligand in the CO-bound P420 systems.¹³ We suggest that the apparent absence of an isotopic shift for the 221 cm^{-1} mode in the inactive iNOS P420-CO photoproduct spectrum is due to the fact that the H/D shift is only expected¹⁰ to be 0.7 cm^{-1} . The signal-to-noise ratio of the transient Raman spectra¹⁰ of the iNOS P420-CO was significantly worse than that of the control experiment on MbCO where a $\sim 1 \text{ cm}^{-1}$ H/D shift was observed. The peak shift algorithm developed previously²⁰ indicates that a 25 cm^{-1} (full width at half-height) Gaussian band that shifts by 0.7 cm^{-1} will generate a maximum-to-minimum in the Raman difference spectrum that is 8% of the measured peak height. Because the noise level of the transient difference spectrum between the protonated and deuterated iNOS P420-CO photoproduct exceeds this value by approximately a factor of 2,¹⁰ we believe that the 0.7 cm^{-1} isotopic shift of the Fe-His mode could not be detected for iNOS P420 and, therefore, that the $\sim 0.7 \text{ cm}^{-1}$ H/D shift is present but undetectable.

Finally, one must address the issue of whether there are His ligands available to undergo ligand switching with Cys in various P450 systems. Using the protein database, we find that there is at least one His residue within 10–15 Å of the heme iron in membrane-bound P450 3A4, P450_{cam}, and iNOS as shown in Figures S7, S8, and S9 of the Supporting Information.

These nearby histidine residues are candidates for binding to heme when P420 undergoes the tertiary structural changes associated with the binding of CO and the loss of the thiol ligand. These distances also have implications regarding the extent and type of the conformational fluctuations that are taking place in these systems as they become inactivated. In other heme proteins, such as chloroperoxidase⁴² and Rr-CooA,⁴³ axial thiolate ligands have been shown to undergo a ligand switch to a nearby histidine following reduction of the heme iron. It has also been reported that the nitrophorin 1 H60C mutant loses its heme thiolate cysteine ligand upon heme reduction.⁴⁴ Generally, upon reduction of the heme iron, the neutralized heme core could trigger protonation of the thiolate ligand leading to its dissociation and the subsequent structural rearrangements that facilitate a functional and biologically relevant ligand switch.^{43,45} A variety of thiolate-heme proteins that have evolved to become heme-sensor proteins with functional ligand switching reactions have recently been reviewed,⁴⁶ and the P450/P420 reaction has many similarities.

Dunford et al.⁴⁷ recently reported that CYP121 from *M. Tuberculosis* can undergo reversible conversion from its P420 form back to the P450 form when the pH is raised from 6.5 to 10.5. The P420 form dominates at lower pH, whereas the P450 form dominates at higher pH. These observations are interpreted using a simple two-state model⁴⁷ involving the reversible protonation of the proximal cysteine ligand. There are 4 histidine residues less than 15 Å from the heme iron in CYP121. However, the H343 residue is only 2 amino acids away from the proximal Cys ligand, forming a HXC-Fe sequence that is shared with both CYP101 and CYP51. (For most CYP51s, this sequence is conserved,⁴⁸ including the CYP51 from *M. Tuberculosis* studied by Dunford et al.) The proximity of His343 to the heme in CYP121 might facilitate its ligation to the iron atom in the event that protonation of Cys345 leads to its dissociation in the CO-bound state. Upon deprotonation at higher pH, the Cys345 thiolate will again become a strong ligand that can potentially displace His343 so that the P450 form is reversibly recovered. The reversibility of this process will depend sensitively upon the strength of the His-heme-CO ligation and the new structural motif that is formed in the P420 state (vide infra). An important point is that a Cys(thiol) → His → Cys(thiolate) ligand switch mechanism provides an alternative interpretation of the pH-dependent reversible P420/P450 conversion in CYP121 and would help to explain the irreversibility observed in CYP51 (assuming the P420 structure formed in CYP51 is particularly stable). Moreover, the relatively slow ($0.72 \pm 0.02 \text{ s}^{-1}$) and pH independent transition rate that is observed for P450 → P420 conversion⁴⁷ might actually be more consistent with a ligand switch process as the rate-limiting step, rather than a simple thiolate protonation reaction. (In the context of Scheme 1, this means that an additional column of states A_T , B_T , and C_T , where T represents thiol, must be added in slow exchange with the photocycle states A_L , B_L , and C_L , where L = H_2O .) Additional investigations specific to the P420 forms of CYP121 and CYP51 are clearly needed to identify the proximal ligand in the CO-bound forms at acid and alkaline pH.

Along with CYP121 and CYP51, CYP101 shares the HXC-Fe motif, with X representing Phe, Arg, and Leu, respectively. The Cys loop HXC sequences in the heme proximal pocket of these proteins are shown in Figure 7. Here, we recognize that the His residue is actively engaged in H bonding with the

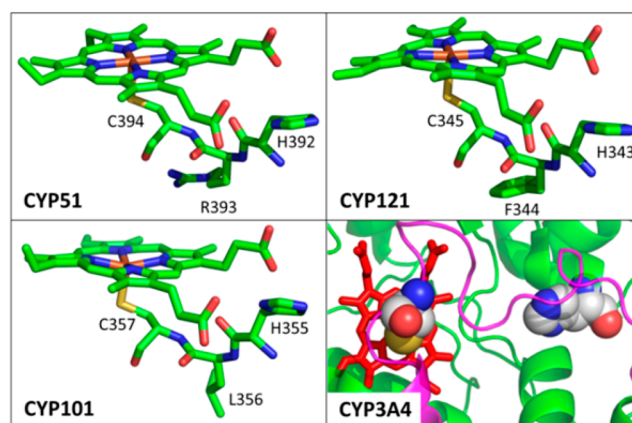


Figure 7. Crystal structure of CYP51 (PDB#1EA1), CYP121 (PDB#2IJ7), CYP101 (PDB#2CPP), and CYP3A4 (PDB#3NXU). The HXC motif in CYP51, CYP121, and CYP101 are highlighted. The right bottom panel shows the loop (magenta) of the heme proximal pocket in CYP3A4. The C442 and H402 residues are shown with a space filling model. There is no HXC motif in CYP3A4.

nearby propionate group of the heme. Some possible proximal pocket conformational changes that would allow binding of the nearby histidines to the heme iron are depicted in Figure 8. Examination of the helix-loop transition region in CYP101, which lies between residues G359(helix) and L358(loop), suggests that upon dissociation of the protonated Cys357, the three adjacent loop residues L358, C357, and L356 could coil into the α helix, leaving His355 in prime position to bind to the iron atom as depicted in Figure 8. Moreover, we find that another histidine (H352) lies downstream in the loop region and that it can be easily positioned to recover the necessary H bond to the heme propionate. Thus, a relatively simple and energetically favorable conformational fluctuation, slightly extending the L-helix, could lead to the histidine-heme ligation following CO binding in CYP101. Larger scale renditions of this transition can be seen in section S10 of the Supporting Information.

It is interesting to compare the CYP121 and CYP51 proteins, which also share the HXC motif. CYP121 displays a reversible pH-dependent P450/P420 conversion, but CYP51 does not.^{47,49} Evidently, CYP51 converts to its P420 form immediately upon reduction, even in the absence of CO,⁴⁹ suggesting that its Cys heme ligand has a pK that is somewhat higher than for CYP121. A simple thiol/thiolate pH titration model for P420 conversion would predict that upon raising the pH high enough (e.g., above 10) the putative thiol Cys ligand in CYP51 should ultimately deprotonate and revert to a thiolate so that a reversible P420/P450 should also be observed in this system. On the other hand, the ligand switch model can easily explain the irreversible behavior. For example, if a particularly stable P420 structure is formed upon CO binding, the simple deprotonation of the Cys residue may not be enough to energetically reconfigure the protein structure and recover thiolate ligation to the heme iron.

In Figure 8, we have shown a possible structural change for CYP51 conversion to P420. Here, we find that, upon extension of the L-helix to include Cys394 and the orientation of His392 as the axial ligand, Arg391 is naturally pre-positioned to form a strong H bond with the heme propionate. Thus, the Cys(thiol) → His ligand switch in CYP51 may form a very stable alternative structure (e.g., by incorporating the Cys(thiol) into

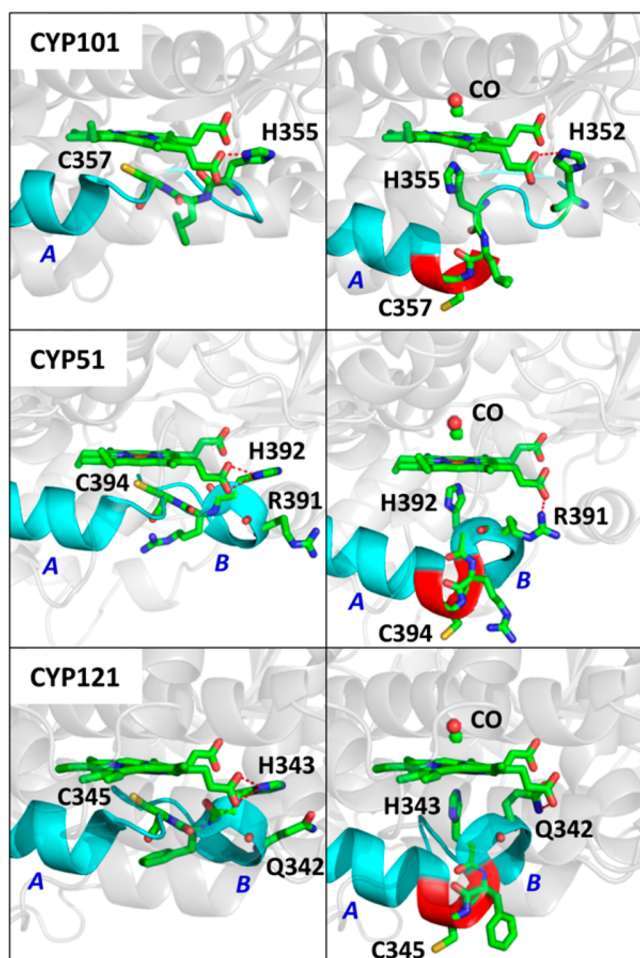


Figure 8. Crystal structures. The three panels on the left side show the crystal structures of CYP101 (PDB#2CPP), CYP51 (PDB#1EA1), and CYP121 (PDB#2IJ7). The L-helix is extended by five residues past the Cys ligand in the CYP51 and CYP121 structures. The helix structures on the left and right side of the proximal cysteine ligand are labeled as A and B, respectively. The red dashed line indicates the hydrogen bond between “near” propionate group and H355, H392, and H343 in the three structures, respectively. The three panels on the right show the possible CO-bound P420 structures for the three proteins. The proposed structures are formed by extending the A helix by three amino acids (highlighted in red). A remnant of the B helix structure is preserved in the proposed P420-CO structure for CYP51 and CYP121. In the proposed structures, H352, R391, and Q342 replace the histidine residues of the native structures by forming hydrogen bonds (red dashed line) with the propionate group. Larger renditions and different angles showing the possible structures underlying the ligand switch can be found in the Supporting Information.

the adjacent α helix and forming a strong Arg391 H bond with the heme propionate), leading to a situation that is energetically stable and not reversible by pH back-titration.⁴⁷ It should also be noted that the P420 form of CYP51 displays a partial reconversion to P450 upon the loss of CO and reoxidation.⁴⁹ Because the iron-histidine bond is weakened following CO dissociation and iron reoxidation, it is evidently possible for the cysteine thiolate residue to successfully compete to once again become a heme ligand in the ferric state of CYP51. In contrast to CYP51, CYP121 undergoes a reversible pH titration between P420 and P450.^{47,49} The structures that we found for the P420-CO state in this system appeared to have adequate, but less satisfying, H bonding to the heme

propionate, suggesting that it might have less energetic stabilization and therefore be more likely to undergo a reversible transition following pH back-titration.

Although many P450 systems share the HXC-Fe motif, some do not, and their potential histidine ligands are not found as close to the proximal heme ligation site. Two important examples discussed above are iNOS and CYP3A4, where a larger tertiary structure change is necessary to bring a histidine close enough for heme ligation to occur. Figure 7 and Figures S7, S9, and S10 in Supporting Information show nearby histidine residues that are ligation candidates for these systems. For iNOS, H661 (~ 10 Å away) and H407 (~ 16 Å away) are potential candidates for a ligand switch with Cys 415. For CYP3A4, the H402 (~ 14 Å away) is a possibility for ligand switching with Cys442 as seen in the lower right quadrant of Figure 7. The fact that a strong 220 cm^{-1} mode is observed in the nanosecond transient Raman spectra of iNOS-CO indicates that, even for proteins without the HXC-Fe motif, a histidine ligand can possibly be recruited to form the final P420 state following CO binding. We also note that, in systems without the obvious HXC-Fe motif, it may be possible that other strong σ -donating ligands can act as a substitute for histidine binding to the CO-ligated heme.

In summary, the conversion of the P450 thiolate to thiol appears to be an important step in the conversion of P450 to P420. However, upon CO binding, the 10 ns transient Raman spectra demonstrate that a nearby histidine must be involved in a ligand switching equilibrium with the cysteine thiol. All indications are that this equilibrium favors a histidine-bound P420CO ground state in CYP101. When there are His residues near the heme, as in the HXC-Fe loop, only relatively small tertiary structural changes are needed for the ligand switch (e.g., incorporation of C and X into the nearby helix structure can properly position the His for heme binding). The structures that are formed in these P420-CO states may have variable stability. In some cases, the process might be irreversible with pH titration (e.g., CYP51), depending upon the strength of the α helix interactions, the His-Fe-CO bond formation, and the heme propionate H bond that is formed. On the other hand, if the P420-CO states are less stable, reversibility via pH titration would be more likely (e.g., CYP121). If the ligand switch requires a very large tertiary structural change, the process would be likely to proceed at a slower rate and may not be easily reversible.

CONCLUSION

We have used resonance Raman spectroscopy to study P420_{cam} and the H93G Mb mutant, with and without the addition of THT and CPSH compounds. There is no evidence from the vibrational spectra to indicate that THT or CPSH ligate the heme iron. There is no 220 cm^{-1} Fe-His mode observed in the reduced samples, which indicates that histidine is not the heme ligand in the ferrous state. Thiol is the likely heme ligand in the thermally equilibrated ferrous state of the P420 systems, whereas water appears as the ligand in the reduced H93G system. The transient Raman spectra of the CO-bound species indicate that a Fe-His bond is formed when CO binds to P420 systems and acidifies the heme iron. A histidine ligand for P420-CO is also indicated by the position of the $\nu_{\text{Fe-CO}}$ and ν_{CO} frequencies on the inverse correlation plots even though, strictly speaking, thiol cannot be ruled out by this correlation.³⁷ On the other hand, the invariance of the residual P420 Fe-CO frequencies when photostationary photoproduct states are

formed indicates that the equilibrium between A_H and A_L in Scheme 1 favors the histidine ligated state, A_H , unless a thiol ligated state, A_L , yields *exactly* the same frequencies. The photostationary state Raman spectra of H93G MbCO indicate that, following CO binding to the water ligated heme, the rate for histidine recruitment is $\sim 10^4 \text{ s}^{-1}$ (see Supporting Information). Several P450 systems offer a common HXC-Fe motif that may facilitate Cys-His ligand switching, whereas other P450 systems must undergo slower and larger tertiary changes in order for the acidic iron of the CO-bound heme to replace the weakly bound thiol ligand with a nearby histidine or some other strong σ -bonding donor.

The above considerations bring into focus some motivations for trying to better understand the P450–P420 reaction. For example, if a reversible helix–loop transition triggered by CO photolysis underlies the P450–P420 conversion in even a subset of P450 systems, they would present interesting models for the study of protein conformational transitions using time-resolved spectroscopies. It is also conceivable that reversible transitions of this type might play a functional role in the regulation of the monooxygenase function. Finally, if it is possible to engineer the destabilization of the P420 form of the protein without similarly destabilizing the P450 form, one might envision P450 mutants that are more robust and less likely to convert to the P420 form. Mutations that remove propionate H bonding in the P420 form (but not in the P450 form) provide one interesting target.

■ ASSOCIATED CONTENT

Supporting Information

A more detailed description of the kinetic model and additional supporting figures. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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Notes

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■ ABBREVIATIONS:

THT, tetrahydrothiophene; CPSH, cyclopentathiol; His, histidine; Mb, myoglobin

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