Structural and Functional Characterization of a Cytochrome P450 2B4 F429H Mutant with an Axial Thiolate–Histidine Hydrogen Bond

Yuting Yang,† Haoming Zhang,† Dandamudi Usharani,§ Weishu Bu,† Sangchoul Im,† Michael Tarasev,† Freeborn Rwere,† Naw May Pearl,† Jennifer Meagher,† Cuthbert Sun,† Jeanne Stuckey,§ Sason Shaik,§ and Lucy Waskell*†§

†Department of Anesthesiology, University of Michigan and VA Medical Center, 2215 Fuller Road, Building 31, Room 225, Ann Arbor, Michigan 48105, United States
‡Life Science Institute, University of Michigan, 210 Washtenaw Avenue, Ann Arbor, Michigan 48109, United States
§Institute of Chemistry and Lise Meitner-Minerva Center for Computational Quantum Chemistry, Hebrew University of Jerusalem, 91904 Jerusalem, Israel

Supporting Information

ABSTRACT: The structural basis of the regulation of microsomal cytochrome P450 (P450) activity was investigated by mutating the highly conserved heme binding motif residue, Phe429, on the proximal side of cytochrome P450 2B4 to a histidine. Spectroscopic, pre-steady-state and steady-state kinetic, thermodynamic, theoretical, and structural studies of the mutant demonstrate that formation of an H-bond between His429 and the unbonded electron pair of the Cys436 axial thiolate significantly alters the properties of the enzyme. The mutant lost >90% of its activity; its redox potential was increased by 87 mV, and the half-life of the oxyferrous mutant was increased ~37-fold. Single-crystal electronic absorption and resonance Raman spectroscopy demonstrated that the mutant was reduced by a small dose of X-ray photons. The structure revealed that the δN atom of His429 forms an H-bond with the axial Cys436 thiolate whereas the εN atom forms an H-bond with the solvent and the side chain of Gln357. The amide of Gly438 forms the only other H-bond to the tetrahedral thiolate. Theoretical quantification of the histidine–thiolate interaction demonstrates a significant electron withdrawing effect on the heme iron. Comparisons of structures of class I–IV P450s demonstrate that either a phenylalanine or tryptophan is often found at the location corresponding to Phe429. Depending on the structure of the distal pocket heme, the residue at this location may or may not regulate the thermodynamic properties of the P450. Regardless, this residue appears to protect the thiolate from solvent, oxidation, protonations, and other deleterious reactions.

The P450s make up a ubiquitous superfamily of mixed-function oxygenases that catalyze a variety of chemical reactions and play vital roles in important biological processes.1–6 One of the most highly conserved residues of the P450s is the phenylalanine in the heme binding motif (FXXGXR/HXCXG), located on the proximal side of the heme where its redox partners bind.7,8 The phenylalanine is in van der Waals (vdw) contact with the heme and the axial Cys436 thiolate. As a result, it is strategically positioned to influence P450 activity by modulating the electron donating ability of the thiolate. While the properties of most of the corresponding phenylalanine to histidine mutants of class I and II P450s indicate a key role for the phenylalanine in the regulation of catalytic activity, there are intriguing exceptions (CYP121 and P450ωm).7–9,20 In some class III P450s that are isomerases rather than monoxygenases, the phenylalanine is replaced with a tryptophan.21–23 Nitric oxide reductase, a class IV enzyme, retains the phenylalanine.24 These observations raise the question of the function of the conserved phenylalanine and the molecular and atomic level mechanism by which residues in the heme binding motif exert their delicately balanced effects in a particular P450.25 A related consideration is if phenylalanine is not important for activity and thermodynamic properties, then what other residues control these parameters?

In an effort to gain insight into the structural basis and regulation of catalysis in microsomal P450s in particular and P450s in general, Phe429 in CYP2B4 has been mutated to histidine and the mutant protein has been characterized.26–29 One of the key experimental and theoretical findings was that a unique H-bond between the histidine and the axial cysteine, which alters electron density on the axial thiolate, adversely affects enzymatic activity. This suggests that Phe429, by virtue of its steric bulk and relative chemical inertness, not only protects the protein from deleterious interactions but also may be modified to generate desirable enzymatic activities. Our findings and comparison to other heme proteins reveal that P450s employ a variety of residues on both the proximal and
distal surfaces to regulate the versatility of the catalytic repertoire and mechanisms of P450s.

**MATERIALS**

Yeast extract, tryptone, and glycerol were purchased from Fisher Scientific. Dilauroylphosphatidylcholine (DLPC) was purchased from Doosan Serdary Research laboratories. Sodium cholate (99% pure) was obtained from Anatrace. Isopropyl β-D-thiogalactopyranoside (IPTG), carbencillin (disodium salt), and δ-aminolevulinic acid were from Research Products International Corp. DE52 medium (preswollen diethylaminoethylcellulose) was from Whatman. Bio-Beads SM-2 and hydroxyapatite resins were from Bio-Rad. Dithiothreitol, Tergitol NP-10, nonaethylene glycol monododecyl ether (Brij), benzphetamine, Cymal-5, Reactive Red 120 type 300-CL, Octyl Sepharose CL-4B, 2,6-di-tert-butyl-4-methylphenol butylated hydroxytoluene (BHT), sodium borohydride, sodium dithionite, Trizma base, and lysozyme were from Sigma-Aldrich. DNase and the protease inhibitor cocktail were purchased from Roche Diagnostics Corp. (Indianapolis, IN). 4-(4-Chlorophenyl)imidazole (4-CPI) was purchased from Oakwood Products, Inc. The 50% PEG 3350 solution, 50% (w/v) Anapoe-X-114 solution, 1 M magnesium acetate solution, 1 M sodium cacodylate solution, and 1 M HCl solution were purchased from Hampton Research.

**EXPERIMENTAL PROCEDURES**

**Overview of the Purification of Truncated F429H.** Truncated CYP2B4 F429H refers to a CYP2B4 in which residues 3−21 were deleted and the following mutations were introduced: G22K, H23K, P24T, K25S, A26S, H27K, and R29K. An H226Y mutation was made and a four-histidine tag added at the carboxyl terminus as described previously. The cell pellet was prepared by sonication, solubilization, and ultracentrifugation before being loaded on a series of chromatography columns, including DE52, Reactive Red, Octyl Sepharose, and hydroxyapatite columns, as previously described. Because the F429H mutant protein is more susceptible to inactivation to cyt P420, butylated hydroxytoluene (BHT) was added to all buffers (to scavenge free radicals formed by the ether-containing detergent). The pure protein was concentrated to ~1 mM using a 50000 molecular weight cutoff VivaSpin 20 and immediately used for crystallization experiments. The details of the purification are provided in the Supporting Information.

**Crystallization, Data Collection, Structure Determination, and Refinement.** Crystals of truncated CYP2B4 F429H were obtained using the hanging or sitting drop vapor diffusion method by mixing 2 μL of the previously described protein solution, 2 μL of the reservoir solution, and 0.4 μL [10% (w/v)] of Anapoe X-114 to facilitate crystallization. The crystallization trays were both set up and incubated at 4 °C. The crystals were transferred to a cryoprotectant, flash-frozen, and stored in liquid nitrogen prior to data collection. The data set was processed using HKL2000 0.98703g. The structure was determined using the molecular replacement program Phaser 2.1.45 in the CCP4 6.1.13 suite. The model was refined using AutoBuster and manually rebuilt in COOT 0.6.2 and O 10.0.3. The ligand CIF files for heme and 4-CPI were generated using GRAM 1.1.1. Structure validations were conducted in MolProbity 3.17. The structure scored at the 100% percentile for quality among structures of similar resolution, based on Ramachandran, rotamer, Cβ deviation, bond length, or angle analysis. Details of the crystallization procedure are provided in the Supporting Information.

**Activity of F429H CYP2B4.** The activity of mutant full length CYP2B4 was determined in a purified reconstituted system by measuring the amount of formaldehyde formed by N-demethylation of benzphetamine (BP) using Nash’s reagent as previously described. Wild type P450 and P450 reductase were purified as described previously. 31,41

**Determination of the Affinity (Kd) of CYP2B4 for Substrates in the Presence of P450 Reductase and Cyt b5 and the Apparent Km between the P450 and P450 Reductase.** The following biochemical experiments were performed with the full length wild type (WT) and the CYP2B4 F429H as previously described and with full length reductase and cyt b5 purified as previously described. The dissociation constant Km between the substrate benzphetamine and the P450s was determined by measuring the type I spectral change that occurs when benzphetamine binds to P450. In a typical experiment, P450 (5–10 μM in 15% glycerol in 50 mM KPO4 buffer (pH 7.4)) was placed in the temperature-controlled sample and the reference cuvettes, maintained at either 15 or 30 °C. After 10 min, a stable baseline was recorded. An aliquot of a benzphetamine-containing stock solution was then added to the sample cuvette, and an equal volume of buffer A [0.1 M KPO4 buffer (pH 7.4) and 15% glycerol] was added to the reference cuvette. The difference spectrum was recorded 5 min after the addition of benzphetamine. The concentration of benzphetamine varied from 0.04 to 1 mM. The absolute absorbance change from 382 to 420 nm (ΔA382−420) was plotted versus the concentration of benzphetamine. The absorbance changes were corrected for dilution. An isosbestic point was observed at 405 nm in the absolute spectra upon conversion from low to high spin.

The apparent Km of the CYP2B4−P450 reductase complex was determined by measuring the rate of N-demethylation of benzphetamine at various reductase concentrations as previously described. WT CYP2B4 (0.16 nmol) or 0.4 nmol of mutant CYP2B4 F429H was mixed with a 0.25−5-fold molar excess of P450 reductase and a 200-fold molar excess of DLPC in 50 mM potassium phosphate buffer (pH 7.4) and incubated for 1 h at room temperature. The solution was then diluted to 0.8 mM with 50 mM potassium phosphate buffer (pH 7.4) containing 1 mM benzphetamine (final concentration of 0.2 μM for WT 2B4 and 0.5 μM for mutant F429H). The reaction was initiated by the addition of NADPH (final concentration of 300 μM). Vmax and Km were determined by fitting the rate of formaldehyde formation at each reductase concentration as described previously.

**Determination of the Midpoint Redox Potential (Em) of CYP2B4 F429H by the Dye Equilibrium Method.** The midpoint redox potentials, Em, of the full length WT and CYP2B4 F429H were determined at 20 °C in buffer A [0.1 M potassium phosphate and 15% glycerol (pH 7.4)] as described previously. Benzyl viologen (Em = −341 mV) and phenosafranin (Em = −244 mV) were used as the redox dyes because the Em values of these two dyes are similar to those of the wild type and P450 F429H. We note that the absolute values of the Em of benzyl viologen and phenosafranin vary in the literature with a range of values from −0.31 to 0.35 V for benzyl viologen and from −0.244 to 0.252 V for phenosafranin.
at pH 7 and 20 °C.43,44 This variation will dictate the absolute $E_\text{m}$ value of P450s determined in this work.

The experiments were performed in an anaerobic tonometer. All glassware and solutions were deoxygenated overnight in an anaerobic glovebox (Belle Technology) with an oxygen content of ~1 ppm. In a typical experiment, 1 mL of an 8 μM solution of CYP2B4 was incubated overnight in buffer A at 4 °C in the presence of 0.38 mM dilauroyl-L-3-phosphatidylcholine (DLPC) to remove oxygen and prevent aggregation in the subsequent titration with sodium dithionite. Prior to the titration with dithionite, the dye was added to the P450 sample at a final concentration of 16 μM. In the case of studying the effect of substrate on $E_\text{m}$ benzphetamine was included in the P450 samples at a final concentration of 1 mM. A standardized solution of sodium dithionite (~80 μM) was added in 2 μL increments to the mixture of P450 and the mediator. The spectra were recorded on a Cary 300 spectrophotometer, prior to the addition of dithionite and following each addition of each aliquot of dithionite once the spectral changes had stabilized. The spectra recorded at the start and end of the titration represent fully oxidized and fully reduced P450, respectively. The ratio of the oxidized P450 versus the reduced P450 (P450ox/P450red) was calculated from the absorbance at 450 nm in the presence of benzyl viologen and at 405 nm in the presence of phenosafranin. Benzyl viologen shows minimal absorbance changes at 450 nm when it is reduced, while phenosafranin has an isosbestic point at 405 nm. The ratio of the oxidized to the reduced dye (dyeo/deg) was calculated from the absorbance at 730 nm for benzyl viologen and 520 nm for phenosafranin. The $E_\text{m}$ of P450 was calculated according to the Nernst equation: $E = E_\text{m} + RT/F \ln\left(\frac{P450_{\text{ox}}}{P450_{\text{red}}}\right)$, where $F$, $R$, and $T$ are the Faraday constant (9.65 × 10^8 C mol⁻¹), gas constant (8.31 J K⁻¹ mol⁻¹), and temperature (kelvin), respectively.

**Determination of the Rate Constant for the Transfer of an Electron from P450 Reductase to Ferric CYP2B4.** The rate of transfer of an electron from full length P450 reductase was incubated in an anaerobic glovebox (Belle Technology) at 4 °C overnight in buffer A containing 0.3 mM dilauroyl-L-3-phosphatidylcholine (DLPC) and 1 mM benzphetamine. The rate of reduction of P450 by reductase. The activity of both proteins is coupled to the same extent, ~50% (50% of NADPH utilized for product formation). Mutation of the homologous phenylalanine to histidine in P450cam and BM3 resulted in an ~85% loss of activity.9,12 The significant loss of activity in three different model P450s (including class I and class II proteins with ferredoxin and flavin redox partners, respectively) in which the highly conserved phenylalanine at the beginning of the β-bulge has been mutated to histidine attests to the key role this residue plays in P450 catalysis.

**UV–Visible Spectra of CYP2B4 F429H.** In the absence of substrate, both the wild type and F429H mutant have a spectrum of a low-spin ferric heme with a Soret peak at 416 and broad α and β bands at 571 and 534 ± 3 nm, respectively. The absorption maximum of the F429H ferrous–CO complex is blue-shifted from 450 nm in the wild type to 446 nm in the mutant. These changes in the UV–visible spectrum of the mutant are consistent with the changes in axial ligand bonding that alter the energy levels between the sulfur π* and the porphyrin π* orbitals.48 In P450s, with the more electron-donating selenocysteine rather than the sulfur-containing cysteine as an axial ligand, the maxima of the Fe–CO complex and high-spin ferric protein are red-shifted compared to those of the wild type proteins.5,49

**Affinity of CYP2B4 F429H for Substrates in the Presence and Absence of P450 Reductase and Cytochrome $b_5$ (cyt $b_5$).** Addition of benzphetamine to wild type P450 results in a change in spin state that causes a type I spectral change (a decrease in absorbance at 416 nm and an increase at 385 nm and a charge transfer band at 650 nm). This spectral change is generally considered to reflect the binding of substrate, and its measurement is known as $K_r$. However, because substrates can bind without displacing the heme iron water ligand, it is actually a surrogate measure of the affinity of substrates for P450s denoted as $K_s$. Surprisingly, at 15 °C, the addition of benzphetamine to F429H caused an only marginal spectral change (Table 1), which illustrates that the mutant exhibits a $K_r$ of 0.9 ± 0.2 mM while the wild type binds with a $K_r$ of 0.25 ± 0.01 mM. At 30 °C, the binding of benzphetamine to both WT and F429H is enhanced by a similar amount, as suggested by the decreased $K_r$ values. Nonetheless, the mutant continued to show an apparent S-fold decreased affinity for benzphetamine. A second substrate, butylated hydroxytoluene, also caused a change in the spin state.
of the mutant smaller than that of the wild type \([K_s \text{ of } 0.31 \pm 0.14 \, \mu M \text{ for WT and } K_s \text{ of } 1.82 \pm 0.24 \, \mu M \text{ for F429H at } 25 \, ^\circ C \text{ in } 100 \, mM \text{ KP, (pH 7.4), } 15\% \text{ glycerol, and } 0.3 \, M \text{ NaCl}.]\) The question of whether the stability of the low-spin form in the presence of the substrate benzphetamine is a consequence of electronic or structural factors or both remains unanswered at this time. It is not possible to determine whether (1) the substrate does not bind or (2) it binds but does not displace the axial water. A third possibility is that one of the hydroxyl groups on butylated hydroxytoluene binds to the heme iron and displaces the axial water. The crystal structure of the F429H mutant protein does not suggest a structural explanation. An electronic attribution is also somewhat problematic because P450s with a more electron-donating selenocysteine rather than the sulfur-containing cysteine as an axial ligand also stabilize the low-spin ferric form.\(^{25,49}\) The \(K_s\) for benzphetamine remains virtually unchanged for both proteins in the presence and absence of P450 reductase. In contrast, \(b_5\) enhances the binding of benzphetamine to both proteins by \(\sim 5\text{-}6\)-fold, indicating that the mutant protein is responsive to \(b_5\) (Table 1).\(^{50}\)

**Midpoint Redox Potential (\(E_m\)) of CYP2B4 F429H.** The midpoint redox potentials, \(E_m\), were determined in the absence and presence of 1 mM benzphetamine at 20 \(^\circ\)C. To ensure that the redox dyes were not interfering with measurements of \(E_m\) we investigated the binding of the redox mediator dyes, benzyl viologen and phenafranin, to P450 and determined the \(E_m\) at three different P450/dye molar ratios. The addition of the redox dyes to P450 did not cause any spectral change, and the \(E_m\) was independent of the protein/dye ratio (data not shown). As presented in Table 2 and Figure 1, the \(E_m\) of WT is \(\sim 332 \pm 8\) mV in the absence of benzphetamine, which is in agreement with the \(E_m\) values of \(\sim 330\text{ to } -300 \, \text{ mV published in the literature.}\(^{43}\) In clear contrast, the \(E_m\) of F429H is \(-245 \pm 6 \, \text{ mV in the absence of benzphetamine, which is an increase of } 87 \, \text{ mV compared to that of the WT. For the WT and F429H P450s examined in this study, the binding of benzphetamine led to increases in } E_m \text{ of } 88 \text{ and } 15 \, \text{ mV, respectively, indicating that the binding of benzphetamine to the active site modulates the redox potential of CYP2B4, presumably by altering the polarity of the active site.} \)

---

**Table 1. Dissociation Constants of Benzphetamine for the Wild Type and P450 F429H**

| P450 | reductase | cyt \(b_5\) | \(T (^\circ\)C\) | \(K_s (\text{mM})\) |
|------|----------|-------------|-------------|---------------|
| WT   | –        | –           | 15          | 0.25 \(\pm\) 0.007 |
|      | –        | +           | 15          | 0.058 \(\pm\) 0.006 |
|      | +        | –           | 15          | 0.22 \(\pm\) 0.01 |
|      | –        | –           | 30          | 0.08 \(\pm\) 0.02 |
| F429H| –        | –           | 15          | 0.90 \(\pm\) 0.20 |
|      | –        | +           | 15          | 0.15 \(\pm\) 0.06 |
|      | +        | –           | 15          | 0.83 \(\pm\) 0.22 |
|      | –        | –           | 30          | 0.39 \(\pm\) 0.08 |

---

**Table 2. Midpoint Redox Potentials of CYP2B4 at 20 \(^\circ\)C and pH 7.4**

| P450 | \(E_m\) (mV) without BP | \(E_m\) (mV) with BP |
|------|-------------------------|---------------------|
| WT   | \(-332 \pm 8\)          | \(-244 \pm 7\)      |
| F429H| \(-245 \pm 6\)          | \(-230 \pm 8\)      |

---

**Figure 1.** Spectral changes observed during the course of determining the redox potential of F429H in the presence of phenafranin. A solution containing 8 \(\mu M\) ferric F429H and 16 \(\mu M\) phenafranin was reduced with 2 \(\mu L\) increments of a standardized dithionite solution. Reduction of F429H was monitored at 405 nm (○), an isosbestic point for phenafranin, whose reduction was followed by 520 nm (●). The arrows indicate the direction of the absorbance changes during reduction. The potential was calculated as described in Experimental Procedures.

**Figure 2.** Kinetics of transfer of an electron from P450 reductase to ferric F429H. To investigate the effect of an 87 \(\mu M\) more positive redox potential on the reduction of ferric F429H by P450 reductase, the kinetics of transfer of an electron to the ferric mutant enzyme were measured in the presence of substrate and CO. The kinetics of reduction of the ferric WT and F429H mutant proteins are biphasic (Figure 2 and Table 3). As expected, the high-potential F429H protein is reduced more rapidly than the wild type.

**Stability of Oxyferrous CYP2B4 F429H.** The kinetics of autoxidation of F429H were monophasic \((k = 0.12 \pm 0.02 \, \text{min}^{-1})\) at 15 \(^\circ\)C in the presence of 1 \(mM\) benzphetamine. Oxyferrous F429H is relatively stable with a half-life of \(\sim 5\) min (Figure 3). In contrast, wild type CYP2B4 autoxidized much more rapidly with biphasic rate constants (amplitudes) of 0.13

---

**Rate of Transfer of an Electron from P450 Reductase to Ferric F429H.** To investigate the effect of a 87 \(\mu M\) more positive redox potential on the reduction of ferric F429H by P450 reductase, the kinetics of transfer of an electron to the ferric mutant enzyme were measured in the presence of substrate and CO. The kinetics of reduction of the ferric WT and F429H mutant proteins are biphasic (Figure 2 and Table 3). As expected, the high-potential F429H protein is reduced more rapidly than the wild type.

**Stability of Oxyferrous CYP2B4 F429H.** The kinetics of autoxidation of F429H were monophasic \((k = 0.12 \pm 0.02 \, \text{min}^{-1})\) at 15 \(^\circ\)C in the presence of 1 \(mM\) benzphetamine. Oxyferrous F429H is relatively stable with a half-life of \(\sim 5\) min (Figure 3). In contrast, wild type CYP2B4 autoxidized much more rapidly with biphasic rate constants (amplitudes) of 0.13
The enhanced stability of the distal ligand–heme bond demonstrates the ability of the residue at the conserved phenylalanine position to regulate the electronic properties of the heme iron. Less electronegativity on the heme iron results in a tighter heme–trans ligand interaction. In model porphyrins, H-bonds to the axial thiolate have also been shown to influence the reactivity of the heme iron.

Reduction of CYP2B4 F429H/4-(4-Chlorophenyl) Imidazole (4-CPI) in the X-ray Beam. Previous experiments have shown that metalloproteins and heme proteins in particular are frequently reduced by solvated electrons generated by X-ray photons at cryogenic temperatures of 100 K, the temperature at which crystals are routinely irradiated. This information prompted us to investigate whether CYP2B4 F429H/4-CPI was reduced during the course of irradiation of the crystal.

The spectra of crystals of CYP2B4 F429H bound to 4-CPI were recorded before and after irradiation. Figure 4A demonstrates a partial shift in the Soret peak from 415 nm in the oxidized protein to 450 nm after only a single 1 s exposure to 1.075 Å irradiation. Using RADDOSE, version 3, it was estimated that 0.17 MGy had been absorbed by the crystal after 1 s, which is significantly smaller than the radiation dose limit of 30 MGy. This red shift of the Soret is slightly different from that observed when the mutant protein is reduced in solution by dithionite. In solution, the maximal absorbance change is from 422 nm for the ferric protein to 444 nm for the reduced protein. This minor discrepancy between the crystal and solution spectra of proteins has been observed in other heme proteins and has been attributed to the anisotropic properties of crystals. Reduction was also confirmed by the emergence of a sharp peak in absorbance at 566 nm (569 nm in solution) after irradiation of the crystal. The mutant protein continued to be reduced throughout the irradiation with significant degradation of the intensity of the reflections.

Resonance Raman spectra also documented the redox state of the crystallized protein using the 532 nm laser available at Brookhaven National Laboratory (Upton, NY). The 532 nm laser excites and is in resonance primarily with the α and β band transitions between 530 and 580 nm. Nevertheless, it was possible to excite with low intensity the “oxidation-state” marker band, ν₄, appearing at 1373 cm⁻¹ for the ferric F429H/4-CPI species (Figure 4B). Upon exposure to X-rays, this “oxidation-state” marker band shifted by 8 cm⁻¹ to a lower frequency.
frequency, 1365 cm$^{-1}$, indicating the formation of the ferrous protein. In addition, the intensity of the "spin-state" marker band, $\nu_{10}$ at 1638 cm$^{-1}$ decreases upon irradiation of the crystal, consistent with partial reduction of the heme. To the best of our knowledge, this is the first demonstration of the reduction of a single crystal of a ferric microsomal P450 by both electronic and resonance Raman spectroscopy during the course of data collection.

**Structure of 4-CPI-Bound CYP2B4 F429H.** The 4-CPI-bound mutant protein F429H crystallized with a single molecule in the asymmetric unit. Table 4 provides the crystallographic data collection and refinement statistics. Its overall structure is a closed conformation similar to that of the 4-CPI-bound wild type protein [Protein Data Bank (PDB) entry 1SUO].$^{30}$

The conserved phenylalanine is the first residue in the conserved secondary structure known as the $\beta$-bulge, whereas the axial cysteine is the last residue (F429–C436) (Figure 5).$^{58}$ The rigid $\beta$-bulge (1) enforces close contact between the cysteine and its neighboring residues, (2) contains two residues, Arg434 and Ser430, that form a salt bridge and an H-bond with the D and A heme propionates, respectively, and (3) partially shields the heme from contact with solvent and solutes.

The most notable unique feature of the structure is the formation of a hydrogen bond between the $\delta$N atom of His429 and the thiolate of axial cysteine 436 (Figure 6). The hydrogen–sulfur distance was 2.63 Å; the $\delta$N–H–S angle was 145°. The introduced histidine replaces a phenylalanine whose aromatic ring $\delta$H atom with a partial positive charge is in vdw contact with the thiolate and the heme.$^{59,60}$ The structure and biochemical data are consistent and demonstrate that the activity of P450s and electron density on the heme iron can be regulated by the entity interacting with the nonbonded lone electron pair on the thiolate. The experimental uncertainty of the Fe–S bond length in the crystal structure would not allow a firm conclusion with respect to its magnitude. However, it does explain the structural basis of the observation of a weaker Fe–S bond in the mutant by resonance Raman spectroscopy.$^{29}$

Two additional differences were noted between the mutant and wild type. The $\epsilon$N atom of the introduced histidine forms a hydrogen bond with a water molecule and also the amide side chain of Gln357 (Figure 6). The water molecule also hydrogen bonds to the carbonyl of the Gln357 side chain. For comparison, the more hydrophobic proximal surface of the corresponding P450 BM3 Phe393His mutant that lacks a histidine–thiolate bond$^{13}$ is shown (Figure 6).

Two factors likely contribute to thiolate H-bond formation in CYP2B4 F429H. The first is the more hydrophilic environment on the proximal surface of CYP2B4, which is able to stabilize the lone pair of electrons on the $\epsilon$N atom of histidine by facilitating the formation of hydrogen bonds to the solvent and the side chain amide of Gln357 (Figure 6). If His393 assumes a conformation similar to that of His429 of CYP2B4, the lone pair of electrons on an $\epsilon$N atom would encounter a hydrophobic cluster of four leucines that would discourage the formation of a hydrogen bond with the solvent. Although the $\epsilon$N atom of His393 is not stabilized by water, the $\delta$N atom of His393 forms a hydrogen bond to water. If H393 were protonated, the theoretical data in Table 7 indicate that it would exert a significant electron withdrawing effect on the axial thiolate. The second consideration that promotes thiolate–$\delta$N His429 hydrogen bond formation is the more favorable position (closer and at a more advantageous H-bond

---

**Table 4. Crystallographic Data Collection and Refinement Statistics**

|                | F429H/4-CPI |
|----------------|------------|
| **Data Collection** |            |
| Ligand         | 4-CPI      |
| Beamline       | BNL X29    |
| Wavelength (Å) | 1.07500    |
| Space group    | P3, 21     |
| Cell dimensions |            |
| $a$, $b$, $c$ (Å) | 91.492, 91.492, 150.380 |
| $\alpha$, $\beta$, $\gamma$ (deg) | 90, 90, 120 |
| Resolution range (Å) | 79.2–2.4 |
| No. of unique reflections | 28505 |
| Completeness (high) (%) | 97.7 (78.7) |
| Redundancy | 6.0 (3.7) |
| $I/\sigma$ (high) | 27.0 (3.4) |
| $R_{merge}$ (high) (%) | 6.1 (54.2) |
| **Refinement** |            |
| Resolution range (Å) | 38.3–2.4 |
| No. of reflections | 28596 |
| No. of reflections in test set | 2860 |
| $R_{work}/R_{free}$ (%) | 21.29/24.30 |
| No. of molecules per asymmetric unit | 1 |
| No. of protein atoms | 7268 |
| No. of heteroatoms | 198 |
| No. of solvent atoms | 106 |
| Average B factor ($\AA^2$) | 75.46 |
| Ramachandran plot (%) |          |
| Preferred       | 97.1       |
| Allowed         | 2.9        |
| Outliers        | 0.0        |
| Rmsd for bond lengths (Å) | 0.01 |
| Rmsd for bond angles (deg) | 0.97 |

---

**Figure 5.** Structure of the $\beta$-bulge and $\beta$-turn of CYP2B4 (PDB entry 1SUO). Hydrogen bonds between the backbone and side chain of Cys436 and residues in the $\beta$-bulge preceding and the $\beta$-turn following the axial cysteine are illustrated. The backbone of the conserved residues is colored green. Note that the amide of Leu437 is pointing away from the thiolate. Residues Cys436–Glu439 form a typical $\beta$-turn that is characterized by a hydrogen bond between the carbonyl of the first residue (Cys436) and the amide of the fourth residue (Glu439). The first residue in such a turn is often a serine, threonine, or cysteine whose side chain forms a hydrogen bond with the amide of the third residue in the turn. The hydrogen bond between the thiolate and amide of Gly438 is colored light green. Side chains of residues Ser430–Ile435 are not shown for the sake of clarity.
angle) of a δN atom than an εN atom of imidazole with respect to the thiolate.

**Nonbonded and Bonded Interactions of the Cys436 Thiolate.** The cysteine thiolate in P450s possesses an sp³ tetrahedral hybridization forming two covalent bonds, one with the heme iron and the other with the β-carbon of cysteine. One pair of the noncovalent bonded electrons forms an H-bond with the amide of the highly conserved Gly438 two residues to the carboxyl terminus of the axial thiolate. (Figures 5 and 6 and Table 5). In the wild type, the second nonbonded lone electron pair of the thiolate does not form a bond but is expected to occupy a region of high electron density extending toward the hydrogens on the aromatic ring of Phe429. The distance between the thiolate and the partially positively charged δH atom on the Phe429 aromatic ring (3 Å) is consistent with the lack of a formal hydrogen bond.\(^5\,6\) In the mutant, the weak interaction between the second, polarizable, nonbonded electron pair and the phenylalanine is replaced with a

---

**Table 5. Amide Hydrogen and Thiolate Bond Distances and N–H···S Angles for the Three Heme Pocket Residues C-Terminal to Cys (Cys-X1-Gly-X3)**

| P450 (PDB entry) | bond distance\(^a\) (H–S) (Å) | angle (N–H···S) (deg) |
|------------------|-----------------|-----------------|
|                  | X1 G X3         | X1 G X3         |
| Fe\(^{3+}\) cam (2CPP) | 1.63 3.7 2.5 3.2 | 73 129 91 |
| 11A1 (3N9Y)      | 2.1 3.6 2.6 3.1 | 73 123 89 |
| 2B4 (1SUO)       | 1.6 3.7 2.5 3.4 | 77 137 88 |
| 2B4 F429H/4-CPI  | 2.4 3.7 2.6 3.4 | 76 129 82 |
| 1A2 (2HI4)       | 1.95 3.5 2.3 3.2 | 76 147 89 |
| 102 μ3 (2J1M)    | 1.7 3.8 2.5 3.3 | 73 133 92 |
| 3A4 (3UA1)       | 2.15 3.9 2.8 3.4 | 75 128 83 |
| 176A1cin (4PMX)  | 1.55 3.6 2.6 3.4 | 77 136 87 |
| 152B1 SPα (3AWM) | 1.65 Pro 2.3 3.8 | Pro 146 93 |
| 74A AOS (2RCH)   | 1.85 3.7 2.5 3.6 | 75 140 85 |
| 8A1 (2B99)       | 2.50 Pro 2.6 3.3 | Pro 133 102 |
| 55NOR (1JFB)     | 1.0 3.6 2.6 3.5 | 81 140 87 |
| **mean ± standard deviation** | 3.7 ± 0.1 2.5 ± 0.1 3.3 ± 0.2 | 74 ± 3 137 ± 8 90 ± 6 |

\(^a\)Hydrogen atoms were calculated in COOT.

---

**Table 6. Thiolate Tetrahedral Angles (degrees)\(^a\) Observed in P450s in Which the Second Lone Pair Forms an H-Bond**

| P450 (PDB entry) | Fe–S–Cβ | Fe–S–H (second lone pair) | Fe–S–H (Gly NH\(_2\)) | Cβ–S–H (second lone pair) | H (second lone pair)–S (Gly NH\(_2\)) | Cβ–S–H (Gly NH\(_2\)) |
|------------------|---------|--------------------------|----------------------|--------------------------|--------------------------------------|-----------------------|
| 2B4 F429H/4CPI   | 103.04  | 95.62                    | 96.12                | 78.25                    | 158.75                               | 116.02                |
| 102.B3 F393A (1P0V) | 104.63  | 128.69                   | 108.97               | 84.45                    | 110.85                               | 109.85                |
|                  | 104.86\(^b\) | 115.46\(^b\)            | 106.41\(^b\)         | 82.91\(^b\)             | 131.38\(^b\)                        | 109.74\(^b\)         |
| 152A1 BSβ (1IZO) | 106.46  | 91.80                    | 117.28               | 94.50                    | 134.55                               | 108.06                |
| 152B1 SPα (3AWM) | 107.00  | 96.36                    | 117.41               | 95.56                    | 126.69                               | 110.54                |
| 55NOR (1JSE)     | 110.34  | 96.75                    | 110.76               | 121.07                   | 109.95                               | 107.50                |

\(^a\)Angles involving the second lone pair are shown in bold. \(^b\)Angle from the second molecule in the asymmetric unit, demonstrating range of angles in a protein. Hydrogens were generated in COOT.
histidine–thiolate hydrogen bond. Table 6 compares the tetrahedral angles observed in the P429H mutant and crystal structures of P450s and a nitric oxide synthase in which the nonbonded electron pair has formed a hydrogen bond with a fourth residue. Note that endothelial nitric oxide synthase, which lacks a P450 fold, has H-bonds between the thiolate and the glycine two residues to its C-terminus and the indole nitrogen of a tryptophan (Table 6).

In view of the tetrahedral nature of the thiolate, the properties of the putative additional hydrogen bonds between the thiolate and backbone amides of residues one (X1) and three (X3) residues to its C-terminus were examined (Table S5).61,62 The H···S distance should be 0.2–0.5 Å shorter than the sum of the vdw radii of the hydrogen and sulfur atom (2.75 Å), and the N···H···S angle should deviate less than 25° from linear. There is more variability in the angles accepted for a hydrogen bond than in the distance between the atoms. Because the vdw radius of a sulfur atom with its large electron cloud is ~0.4 Å greater than the radius of a nitrogen (1.55 Å) and an oxygen (1.52 Å), the S···H···X equilibrium length of a hydrogen bond between the sulfur and either a nitrogen or oxygen heteroatom will be ~3.5 versus ~3 Å for a hydrogen bond involving a heteroatom.63,64

Table S, which was constructed using structures of class I–IV P450s determined to a resolution of 2.5 Å or better, indicates that in all four P450 classes only the conserved glycine, two residues downstream of the thiolates, forms a hydrogen bond with the thiolate in agreement with a previous study.7,18 The amides of the first and third residues after the thiolate do not meet the criteria for hydrogen bond formation with the thiolate in either P450s or endothelial NOS. Mutation of the conserved glycine in the heme binding motif (FXXXGR/HXXCGX) results in an inactive, unstable apoprotein, supporting a key role for this glycine in binding the heme and possibly also regulating the activity of P450s.10 The instability of the glycine mutant severely limits an investigation of its exact role in catalysis (Figures S5 and S6). Identification of a single conserved hydrogen bond from a glycine two residues following the thiolate of P450s likely explains the anomalous mutagenesis results obtained in previous studies.61,62

Comparison of the Interaction Energy between the Cys436 Thiolate and His429 in Different Conformations and Protonation States. The total energy of interaction, $E_{\text{tot}}$, between two objects is the sum of two terms: electrostatic ($E_{\text{elec}}$) and dispersion, that is, vdw ($E_{\text{disp}}$). forces. $E_{\text{elec}}$ represents the energy due to electrostatic interactions of the point charges of the residue with the heme–thiolate moiety (see the Supporting Information for details of the theoretical calculations). The $E_{\text{disp}}$ data in Table 7 provide the energetic contribution due to dispersion interactions (force between induced dipoles) of residue 429 with the thiolate and with the heme ring due to an aromatic edge-to-face type interaction.65,66

It is seen that $E_{\text{disp}}$ is slightly larger for His429 than for Phe429. By contrast, the electrostatic interaction is much larger when Phe429 is replaced with a histidine whose 6N atom can form a hydrogen bond with the thiolate. This interaction is further enhanced if the 6N atom of His429 is protonated to form the positively charged imidazolium ion, which results in both a strong H-bond and a significant electrostatic interaction ($E_{\text{elec}} = −28.8$ kcal/mol) on the heme–thiolate moiety. To assess the role of the H-bond, we also rotated the imidazole ring by 180° around the β-carbon so that it cannot form an H-bond with the thiolate. As can be seen, the rotated doubly protonated positively charged His429 (HSP) resembles the His orientation in BM3 F393H and has an enhanced electrostatic interaction ($E_{\text{elec}} = −22.9$ kcal/mol) (Figure 6A), while the neutral single protonated state (HSD) loses its electrostatic interactions and experiences only weak vdW interactions with the heme unit (Figure 6A). The contribution of the interaction energy of Phe429 with the heme unit, including both the heme ring and thiolate, is predominantly a vdW interaction of an edge-to-face type as indicated in the dispersion energy column ($E_{\text{disp}}$) in Table 7. By contrast, in F429H, His429 interacts with the heme–thiolate moiety by means of both vdW interactions and electrostatic interactions mainly resulting from the H-bonding of His429 to the thiolate ligand. The inhibitory effect of a histidine thiolate H-bond on P450 demonstrates that the thiolate lone pair is sensitive to electrostatic modulations and that phenylalanine plays an important role in protecting the thiolate lone pair from assuming undesired electrostatic interactions in P450s.

The interactions of His with the heme–thiolate moiety are not constant and change somewhat along the catalytic cycle. Thus, the $E_{\text{tot}}$ in the ferric peroxo species of F429H reveals a stronger electrostatic interaction between the His and heme–thiolate moiety compared with that in the resting state [for HSD, neutral imidazole, and HSP, protonated positively charged imidazolium, $E_{\text{elec}} = −16.7$ and −140.3 kcal/mol, respectively (Table S1 of the Supporting Information)]. The His–thiolate interaction reduces the push effect of the thiolate and affects the various catalytic species. Thus, at various stations along the cycle, the F429H mutation engages in a variable interaction with the heme–thiolate moiety, which could affect the rate and thermodynamics of the step. However, because the experimental results show that both the WT and the mutants give rise to formation of the hydroperoxo intermediate, very different activity must exist where O–O bond cleavage occurs.27 Our recent theoretical calculations showed that the hydrogen bond donated by His429 to the thiolate reduces the electron density on the heme iron and impairs O–O bond cleavage and creates a tendency for homolytic bond O–O bond breaking instead of generating compound I by the heterolytic pathway.28 By contrast, the effect of Phe429 is weak and the interaction with the heme–thiolate moiety does not impair the

| residue 429 | $E_{\text{elec}}$ | $E_{\text{disp}}$ | $E_{\text{total}}$ |
|-------------|-----------------|-----------------|-----------------|
| Phe         | −0.5            | −1.1            | −5.8            | −7.4 |
| HSD         | −6.4            | −1.3            | −6.3            | −13.9 |
| His neutral | −28.8           | −2.1            | −7.1            | −38.0 |
| HSP cationic| 0.2             | −0.5            | −3.3            | −3.6 |
| His neutral | −22.9           | −0.9            | −5.2            | −29.0 |

“QM/MM8 (quantum mechanics/molecular mechanics) optimized snapshot of a previous study (Figure S1 of the Supporting Information).”28 The calculations were conducted using the UB3LYP/Def-TZVP level of theory.
The analogous F338H mutant of CYP121 is a notable exception to the Phe429 in P450 catalysis, we have compared the characteristics of the P450 F429H mutant to those of other mutant and wild type P450s lacking the conserved phenylalanine. The most thoroughly investigated homologous phenylalanine to histidine mutant (F393H) is from P450 BM3.9,13,15 The F393H protein (1) has a 95 mV more positive redox potential and (2) is also reduced more quickly by the reductase. However, an H-bond between the thiolate and the histidine. This is consistent with the EPR and resonance Raman spectra, which are similar to those of the wild type proteins. CYP2B4 F429H also has an 87 mV higher potential and is reduced more quickly by its reductase. However, an H-bond between the histidine and thiolate was observed crystallographically and was detected in the EPR and resonance Raman spectra of the F429H mutant.13,15,27,29 Overall, the properties of the F429H mutant can be attributed to the electron withdrawing effect of the His–thiolate H-bond. In contrast, the structure of the heme domain of the BM3 F393H mutant would not fully account for all of the properties of the F339H mutant protein even if the histidine were protonated. However, a protonated cationic histidine (HSP) is not expected on the hydrophobic proximal surface of P450 BM3. In addition, an electron withdrawing effect on the iron strong enough to increase the potential, enhance heme reduction, stabilize the oxyferrous intermediate, and decrease activity would be expected to be reflected in the resonance Raman and EPR spectra. One possible explanation for the discrepancy is that the structure of the F393H mutant heme domain is different in the holoprotein.

The analogous F338H mutant of CYP121 is a notable exception to the being a critical role for the phenylalanine in redox potential modulation (PDB entry 1N40). It is atypical in that its redox properties are primarily controlled by the active site residue, Arg386. Therefore, while the phenylalanine has been retained by CYP121, it no longer plays a critical role in the catalytic mechanism. P450<sub>c</sub> is yet another variation. The phenylalanine is replaced with a leucine, yet the protein functions as a monoxygenase. In P450<sub>c</sub>, the corresponding mutant, Phe350His, has not been crystallized and investigated to only a limited extent. The activity is decreased by ∼85%.12

Comparison of the Structures of CYP2B4 F429H to Those of Class III and IV P450s. There are three major categories of class III enzymes that employ oxygen-containing substrates or hydrogen peroxide but neither oxygen nor a redox partner. They are distinguished by the substrates they employ and the reactions they catalyze (summarized in Table 8). P450s are alkyl hydroperoxide dehydratases.21,71 A tryptophan whose hydrogen on the aromatic ß-carbon is in vdw contact with the thiolate replaces the conserved phenylalanine. On the distal side of the heme, the conserved I helix kink at the AGXET motif has shifted by three residues toward the N-terminus. An Asn side chain amide forms a hydrogen bond with the axial thiolate. The likely explanation for compound I formation is a strong "pull" on electron density from the distal side of the heme as in peroxidases.

Allene oxide synthases (CYP74A), the second type of class III P450s, convert unsaturated fatty acid hydroperoxides into epoxides by dehydration, probably employing a compound II (Fe<sup>IV</sup>–OH<sup>–</sup>) equivalent rather than compound I (Table 8). They are alkyl hydroperoxide dehydratases.21,71 A tryptophan whose hydrogen on the aromatic ß-carbon is in vdw contact with the thiolate replaces the conserved phenylalanine. On the distal side of the heme, the conserved I helix kink at the AGXET motif has shifted by three residues toward the N-terminus. An Asn side chain amide forms a hydrogen bond with the iron-bound proximal oxygen of the substrate, which facilitates homolytic cleavage of the peroxide and formation of an epoxide (allene oxide) and water.

Prostacyclin synthase (CYP8A1) and thromboxane synthase (CYP5A1) are the third major type of class III P450s (Table 8). They both catalyze the isomerization, which proceeds via a Fe<sup>III</sup>–porphyrin and alkoxyl radical, of the same endoperoxide substrate, prostaglandin H<sub>2</sub>, to two different epoxides that are key regulators of blood coagulation. The phenylalanine of prostacyclin synthase is replaced with a tryptophan whose benzene ring is in contact with the thiolate and heme.23 They are hydroperoxide dehydratases. The I helix AGXET sequence has mutated to ATQGN. Thromboxane synthase (CYP5A1), which, amazingly, is 57% similar to human CYP3A4, possesses the conserved phenylalanine, and its conserved active site I helix motif has been retained except for the replacement of the conserved threonine with an isoleucine. The comparison made above illustrates that P450s

### Table 8. Characteristics of P450s Lacking the Conserved Phenylalanine

| P450       | Phe replacement | activity                        | active intermediate compound | insert on proximal surface | mutate I helix motif | surface charge modification vs P450 | ref |
|------------|----------------|--------------------------------|-------------------------------|---------------------------|---------------------|-------------------------------------|-----|
| CYP74A (AOS), allene synthase | Trp             | unsaturated fatty acid hydroperoxide alkyl dehydratase | II +9 amino acids | yes | yes | 21, 22 |
| CYP74B (HPL), hydroperoxide lyase | Trp             | unsaturated fatty acid alkyl hydroperoxide isomerase | II +9 amino acids | yes | yes | 21 |
| CYP74D (DES), divinyl ether synthase | Trp             | unsaturated fatty acid alkyl hydroperoxide dehydratase | II +9 amino acids | yes | yes | 21 |
| CYP8A1, prostacyclin synthase | Trp             | unsaturated fatty acid endoperoxide isomerase | II +12 amino acids | yes | yes | 23 |
| CYP176A1, P450cin | Leu             | monoxygenation of 1,8-cineole | I no | yes | no | 19 |
| CYP152A1, P450 BS<sup>f</sup> | Gln             | fatty acid α and β C-hydroxylation | I +4 amino acids | yes | yes | 70 |
| CYP152B1, P450 Sp<sup>f</sup> | Gln             | fatty acid α C-hydroxylation | I +4 amino acids | yes | yes | 69 |
with drastically different sequences and, presumably, structures can nonetheless employ the identical substrate and catalyze a similar but distinct reaction.

Nitric oxide reductase (CYP 55, P450 NOR) is a class IV P450 that does not catalyze an oxidation; rather, it catalyzes the reduction of two molecules of nitric oxide (NO) to nitrous oxide (N2O) and H2O. NAD(P)H transfers a hydride ion directly to the nitric oxide-bound heme, a two-electron acceptor. Its heme pocket motif, including the conserved phenylalanine, has been preserved24 (Table 8). The partially conserved active site I helix motif (AGNAT) stereospecifically binds NADPH but does not participate in proton delivery.

In summary, comparison of the mutant structure to structures of other P450s leads to the following conclusions. In class I and II P450s, the conserved phenylalanine is typically critical to the activity and thermodynamic properties of the protein while residues on the distal side of the heme are primarily involved in proton delivery and substrate binding. However, selected proteins (CYP121 and nitric oxide reductase) retain the phenylalanine but employ residues on the distal side of the heme to regulate the redox properties and the catalytic mechanism. The diverse class III P450s, typically alkylation, peroxyxidase, isomerases, often replace the phenylalanine with a tryptophan and redesign the distal heme pockets to perform the required plethora of biochemical transformations.

Notably, all four classes of P450s typically retain a conserved aromatic amino acid whose partially positive edge contacts both the thiolate where its nonbonded electron pair is predicted to occur and the partially negative face of the heme in an edge-to-face conformation. In this position, it is expected to protect the thiolate lone pair and the heme from side reactions, such as H-bond formation, with chemical entities and solvent. Additional functions (inhibition of oxidation and protonation of cytochrome) of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif can be inferred from studies that have introduced a thiolate into a di of the phenylalanine and heme binding motif.
(10) Shimizu, T., Hirano, K., Takahashi, M., Hatanou, M., and Fujii-Kuriyama, Y. (1988) Site-directed mutagenesis of rat liver cytochrome P450d: Axial ligand and heme incorporation. Biochemistry 27, 4138–4141.

(11) Porter, T. D. (1994) Mutagenesis at a highly conserved phenylalanine in cytochrome P450 2E1 affects heme incorporation and catalytic activity. Biochemistry 33, 5942–5946.

(12) Yasukochi, T., Okada, O., Hara, T., Sagara, Y., Sekimizu, K., and Horichi, T. (1994) Putative functions of phenylalanine-350 of Pseudomonas putida cytochrome P450cam. Biochim. Biophys. Acta 1204, 84–90.

(13) Ost, T. W., Munro, A. W., Mowat, C. G., Taylor, P. R., Pessegueiro, A., Fulco, A. J., Cho, A. K., Cheesman, M. R., Walkinshaw, M. D., and Chapman, S. K. (2001) Structural and spectroscopic analysis of the F393H mutant of flavocytochrome P450 BM3. Biochemistry 40, 13430–13438.

(14) Ost, T. W., Clark, J., Mowat, C. G., Miles, C. S., Walkinshaw, M. D., Reid, G. A., Chapman, S. K., and Daff, S. (2003) Oxygen activation and electron transfer in flavocytochrome P450 BM3. J. Am. Chem. Soc. 125, 15100–15102.

(15) Chen, Z., Ost, T. W., and Schelvis, J. P. (2004) Phe393 mutants of cytochrome P450 BM3 with modified heme redox potentials have altered heme vinyl and propionate conformations. Biochemistry 43, 1798–1808.

(16) Matsumura, H., Wakatabi, M., Omi, S., Ohtaki, A., Nakamura, N., Yokoda, M., and Ohno, H. (2008) Modulation of redox potential and alteration in reactivity via the peroxido shunt pathway by mutation of cytochrome P450 4A9 around the proximal heme ligand. Biochemistry 47, 4834–4842.

(17) Quaroni, L. G., Seward, H. E., Mclean, K. J., Girvan, H. M., Ost, T. W., Noble, M. A., Kelly, S. M., Price, N. C., Cheesman, M. R., Smith, W. E., and Munro, A. W. (2004) Interaction of nitric oxide with cytochrome P450 BM3. Biochemistry 43, 16416–16431.

(18) Meharenna, Y. T., Li, H., Hawkes, D. B., Pearson, A. G., De Voss, J., and Pouls, T. L. (2004) Crystal structure of P450cin in a complex with its substrate, 1,8-cineole, a close structural homologue to 1,3-cineole, the substrate for P450cam. Biochemistry 43, 9487–9494.

(19) Madronaqq, Y., Tripathi, S., Li, H., and Pouls, T. L. (2012) Crystal structures of substrate-free and nitrosyl cytochrome P450cin: Implications for O2 activation. Biochemistry 51, 6633–6631.

(20) McLean, K. J., Carroll, P., Lewis, D. G., Dunford, A. J., Saribas, A. S., Gruenke, L., and Waskell, L. (2001) Oxygen activation and electron transfer in flavocytochrome P450 BM3. J. Biol. Chem. 276, 33406–33416.

(21) Lee, D. S., Nicohe, P., Haberm, B., and Raman, C. S. (2008) Structural insights into the evolutionary paths of oxylipin biosynthetic enzymes. Nature 455, 363–368.

(22) Li, L., Chang, Z., Pan, Z., Fu, Z. Q., and Wang, X. (2008) Modes of heme binding and substrate access for cytochrome P450 2E1. Angew. Chem., Int. Ed. 51, 10403–10407.

(23) Emsley, L., Elems, E., Evans, P. R., Keegan, R. M., Kriishin, E. B., Leslie, A. G., McCoy, A., McNicholas, S. J., Murshudov, G. N., Pannu, N. S., Potterton, E. A., Powell, H. R., Read, J. J., Vagin, A., and Wilson, K. S. (2001) Overview of the CCP4 suite and current developments. Acta Crystallogr. D67, 235–242.

(24) Bricogne, G., Blanc, E., Brandl, M., Flensburg, C., Keller, P., Paciorek, V., Roversi, P., Sharff, A., Smart, O. S., Vonnrehn, C., and Womack, T. O. (2011) BUSTER, version 2.1.0, Global Phasing Ltd., Cambridge, U.K.

(25) Emsley, L., Hollkamp, B., Scott, W. G., and Cowtan, K. (2010) Features and development of Coot. Acta Crystallogr. D66, 486–501.

(26) Kleywegt, G. J. (2007) Quality control and validation. Methods Mol. Biol. 364, 255–272.

(27) Smart, O. S., Womack, T. O., Sharff, A., Flensburg, C., Keller, P., Paciorek, V., Vonnrehn, C., and Bricogne, G. (2011) Grade, version 1.1.1, Global Phasing Ltd., Cambridge, U.K.

(28) Davis, I. W., Leaver-Fay, A., Chen, Y. V., Block, J. N., Kapral, G. J., Wang, X., Murray, L. W., Arenal, W. B., Illin, S., Schoenyk, J., Richardson, J. S., and Richardson, D. C. (2007) MolProbity: All-atom contacts and structure validation for proteins and nucleic acids. Nucleic Acids Res. 35, W375–W383.

(29) Bridges, A., Gruenke, L., Chang, Y. T., Valko, I. A., Loew, G., and Waskell, L. (1998) Identification of the binding site on cytochrome P450 2B4 for cytochrome b5 and cytochrome P450 reductase. J. Biol. Chem. 273, 17036–17049.

(30) Hamdane, D., Xia, C., Im, S. C., Zhang, H., Kim, J. J., and Waskell, L. (2009) Structure and function of an NADPH-cytochrome P450 oxidoreductase in an open conformation capable of reducing cytochrome P450. J. Biol. Chem. 284, 11374–11384.

(31) Jefcoate, C. R. (1978) Measurement of substrate and inhibitor binding to microsomal cytochrome P450 by optical-difference spectroscopy. Methods Enzymol. 52, 258–279.

(32) Guengerich, F. P., Ballou, A. J., and Poole, C. J. (1975) Purified liver microsomal cytochrome P-450. Electron-accepting properties and heme-incorporation potential. J. Biol. Chem. 250, 7405–7414.
(44) Heo, J., Halbleib, C. M., and Ludden, P. W. (2001) Redox-dependent activation of CO dehydrogenase from Rhodospirillum rubrum. Proc. Natl. Acad. Sci. U.S.A. 98, 7690–7693.

(45) Oprián, D. D., Vatsis, K. P., and Coon, M. J. (1979) Kinetics of reduction of cytochrome P-450LM4 in a reconstituted liver microsomal enzyme system. J. Biol. Chem. 254, 8895–8902.

(46) Gray, R. D. (1982) Kinetics and Mechanism of Carbon-Monoxide Binding to Purified Liver Microsomal Cytochrome-P-450 Isozymes. J. Biol. Chem. 257, 1086–1094.

(47) Zhang, H., Gruenke, L., Arscott, D., Shen, A., Kasper, C., Harris, D. L., Glavanovich, M., Johnson, R., and Waskell, L. (2003) Determination of the rate of reduction of oxyferrous cytochrome P450 2B4 by 5-deazariboflavin adenine dinucleotide T491V cytochrome P450 reductase. Biochemistry 42, 11594–11603.

(48) Hanson, L. K., Eaton, W. A., Sligar, S. G., Gunsalus, I. C., Gouterman, M., and Connell, C. R. (1976) Letter: Origin of the anomalous Soret spectra of carboxycytochrome P-450. J. Am. Chem. Soc. 98, 2672–2674.

(49) Sivaramakrishnan, S., Ouellet, H., Matsumura, H., Guan, S., Moenne-Loccoz, P., Burlingame, A. L., and Ortiz de Montellano, P. R. (2012) Proximal ligand electron donation and reactivity of the cytochrome P450 ferric-peroxo anion. J. Am. Chem. Soc. 134, 6673–6684.

(50) Bonfils, C., Balny, C., and Maurel, P. (1981) Direct evidence for electron transfer from ferrous cytochrome b5 to the oxyferrous intermediate of liver microsomal cytochrome P-450 LM2. J. Biol. Chem. 256, 9457–9465.

(51) Ogiola, F., de Visser, S. P., and Shaik, S. (2002) The 'push' effect of the thiolate ligand in cytochrome P450: A theoretical gauging. J. Inorg. Biochem. 91, 554–567.

(52) Ueyama, N., Nishikawa, N., Yamada, Y., Okamura, T., and Nakamura, A. (1996) Cytochrome P-450 model (porphinato)iron(III) complexes with single and double NH−S hydrogen bonds at the thiolate site. J. Am. Chem. Soc. 118, 12826–12827.

(53) Beilthich, T., Kuhnel, K., Schultz-Briese, C., Shoeman, R. L., and Schlüchting, I. (2007) Cryoradiolytic reduction of crystalline heme proteins: Analysis by UV-vis spectroscopy and X-ray crystallography. J. Synchrotron Radiat. 14, 11–23.

(54) Kuhnel, K., Derat, E., Terner, J., Shaik, S., and Schlüchting, I. (2007) Structure and quantum chemical characterization of chloroperoxidase compound 0, a common reaction intermediate of diverse heme enzymes. Proc. Natl. Acad. Sci. U.S.A. 104, 99–104.

(55) Schlüchting, I., Berendzen, J., Chu, K., Stock, A. M., Maves, S. A., Benson, D. E., Sweet, R. M., Ringe, D., Petsko, G. A., and Sligar, S. G. (2000) The catalytic pathway of cytochrome p450cam at atomic resolution. Science 287, 1615–1623.

(56) De la Mora, E., Lovett, J. E., Blanford, C. F., Garman, E. F., Valderrama, B., and Rudino-Pinera, E. (2012) Structural changes caused by radiation-induced reduction and radiolysis: The effect of X-ray absorbed dose in a fungal multicopper oxidase. Acta Crystallogr. D68, 564–577.

(57) Garman, E. F. (2010) Radiation damage in macromolecular crystallography: What is it and why should we care? Acta Crystallogr. D66, 339–351.

(58) Richardson, J. S., Getzoff, E. D., and Richardson, D. C. (1978) β-Bulge: Common Small Unit of Nonrepetitive Protein-Structure. Proc. Natl. Acad. Sci. U.S.A. 75, 2574–2578.

(59) Dougerty, D. A. (1996) Cation–π interactions in chemistry and biology: A new view of benzene, Phe, Tyr, and Trp. Science 271, 163–168.

(60) Mecozzi, S., West, A. P., Jr., and Dougerty, D. A. (1996) Cation−π interactions in aromatics of biological and medicinal interest: Electrostatic potential surfaces as a useful qualitative guide. Proc. Natl. Acad. Sci. U.S.A. 93, 10566–10571.

(61) Yoshioka, S., Toshia, T., Takahashi, S., Ishimori, K., Hori, H., and Morishima, I. (2002) Roles of the proximal hydrogen bonding network in cytochrome P450cam-catalyzed oxygenation. J. Am. Chem. Soc. 124, 14571–14579.

(62) Galinato, M. G., Spolitak, T., Ballou, D. P., and Lehnhert, N. (2011) Elucidating the role of the proximal cysteine hydrogen-bonding network in ferric cytochrome P450cam and corresponding mutants using magnetic circular dichroism spectroscopy. Biochemistry 50, 1053–1069.

(63) Gregoret, L. M., Rader, S. D., Flettterick, R. J., and Cohen, F. E. (1991) Hydrogen bonds involving sulfur atoms in proteins. Proteins 9, 99–107.

(64) Donohue, J. (1969) On N−H···S hydrogen bonds. J. Mol. Biol. 45, 231–235.

(65) Burley, S. K., and Petsko, G. A. (1985) Aromatic-aromatic interaction: A mechanism of protein structure stabilization. Science 229, 23–28.

(66) Martinez, C. R., and Iverson, B. L. (2012) Rethinking the term π-stacking. Chem. Soc. 3, 2191–2201.

(67) Grime, S., Antony, J., Ehrllich, S., and Krieg, H. (2010) A consistent and accurate ab initio parametrization of density functional dispersion correction (DFT-D) for the 94 elements H-Pu. J. Phys. Chem. 132, 154104.

(68) Dawson, J. H. (1988) Probing structure-function relations in heme-containing oxygenases and peroxidases. Science 240, 433–439.

(69) Fujisiro, T., Shoji, O., Nagano, S., Sugimoto, H., Shiro, Y., and Watanabe, Y. (2011) Crystal structure of H2O2-dependent cytochrome P450S0Pr with its bound fatty acid substrate: Insight into the regioselective hydroxylation of fatty acids at the α position. J. Biol. Chem. 286, 29941–29950.

(70) Shoji, O., Fujisiro, T., Nagano, S., Tanaka, S., Hirose, T., Shiro, Y., and Watanabe, Y. (2010) Understanding substrate misrecognition of hydrogen peroxide dependent cytochrome P450 from Bacillus subtilis. J. Biol. Inorg. Chem. 15, 1331–1339.

(71) Brash, A. R. (2009) Mechanistic aspects of CYP74 alene oxide synthases and related cytochrome P450 enzymes. Phytochemistry 70, 1522–1531.

(72) Sirim, D., Widmann, M., Wagner, F., and Pleiss, J. (2010) Prediction and analysis of the modular structure of cytochrome P450 monooxygenases. BMC Struct. Biol. 10, 34.

(73) Choudhury, K., Sundaramoorthy, M., Hickman, A., Yonetani, T., Woehl, E., Dunn, M. F., and Poulos, T. L. (1994) Role of the proximal ligand in peroxidase catalysis. Crystallographic, kinetic, and spectral studies of cytochrome c peroxidase proximal ligand mutants. J. Biol. Chem. 269, 20239–20249.

(74) Liu, Y., Moeenee-Loccoz, P., Hildebrand, D. P., Wils, A., Hoehr, T. M., Maak, A. G., and Ortiz de Montellano, P. R. (1999) Replacement of the proximal histidine iron ligand by a cysteine or tyrosine converts heme oxygenase to an oxidase. Biochemistry 38, 3733–3743.

(75) Adachi, S., Nagano, S., Ishimori, K., Watanabe, Y., Morishima, I., Egawa, T., Kitaoka, T., and Makino, R. (1993) Roles of proximal ligand in heme proteins: Replacement of proximal histidine of human myoglobin with cysteine and tyrosine by site-directed mutagenesis as models for P-450, chloroperoxidase, and catalase. Biochemistry 32, 241–252.