Reactivity patterns of protonated Compound II and Compound I of Cytochrome P450: What is the better oxidant?

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Abstract: The cytochromes P450 are versatile enzymes in human physiology that perform substrate hydroxylation reactions extremely efficient. In this work, we present results of a computational study on the reactivity patterns of Compound I, Compound II and protonated Compound II with model substrates and addresses the question, which of those is the most effective oxidant. All calculations, regardless of the substrate, implicate that Compound I is the superior oxidant of the three. However, Compound II and protonated Compound II are found to react with free energies of activation that are only a few kcal mol\(^{-1}\) higher in energy than those obtained with Compound I. Therefore, Compound II and protonated Compound II should be able to react with aliphatic groups with moderate C–H bond strengths. We have analyzed all results in detail and give electronic, thermochemical, valence bond and molecular orbital rationalizations on the reactivity differences and explain experimental product distributions. Overall, the work implies that alternative oxidants could operate alongside Compound I in complex reaction mechanisms of enzymatic and synthetic iron porphyrin complexes.

Introduction

One of the most extensively studied enzyme classes in chemical biology and biological chemistry are the cytochromes P450 (P450s). The P450s appear in virtually all forms of life and are present in virtually all forms of life and biology and biological chemistry are the cytochromes P450. The P450s appear in virtually all forms of life and biology and biological chemistry are the cytochromes P450. The P450s appear in virtually all forms of life and biology and biological chemistry are the cytochromes P450. The P450s appear in virtually all forms of life and biology and biological chemistry are the cytochromes P450.

Abstract: The cytochromes P450 are versatile enzymes in human physiology that perform substrate hydroxylation reactions extremely efficient. In this work, we present results of a computational study on the reactivity patterns of Compound I, Compound II and protonated Compound II with model substrates and addresses the question, which of those is the most effective oxidant. All calculations, regardless of the substrate, implicate that Compound I is the superior oxidant of the three. However, Compound II and protonated Compound II are found to react with free energies of activation that are only a few kcal mol\(^{-1}\) higher in energy than those obtained with Compound I. Therefore, Compound II and protonated Compound II should be able to react with aliphatic groups with moderate C–H bond strengths. We have analyzed all results in detail and give electronic, thermochemical, valence bond and molecular orbital rationalizations on the reactivity differences and explain experimental product distributions. Overall, the work implies that alternative oxidants could operate alongside Compound I in complex reaction mechanisms of enzymatic and synthetic iron porphyrin complexes.
It is, therefore, important to understand the catalytic differences of CpdI, CpdII and protonated CpdII. In particular, either CpdI (1), CpdII (2) or protonated CpdII (\(2H^+\)) (Figure 1) could act as possible oxidants in substrate activation, but little is known on whether they all should be considered as oxidants or not. In order to resolve this controversy we decided to do a detailed computational study into the relative reactivity patterns of CpdI, CpdII and protonated CpdII with model substrates. As enzymatic studies struggle to characterize and trap these short-lived catalytic cycle intermediates, in many research groups biomimetic model complexes are studied that contain the active site features of the enzyme, but not the protein environment.\[^{13}\] For instance, in several groups, models of CpdI and CpdII have been trapped and characterized. Using a biomimetic iron meso-tetramesitylporphyrin (TMP), van Eldik and co-workers\[^{14}\] managed to study the properties and reactivities of CpdI and CpdII models. In particular, they investigated the reactivity of both species with a selection of substrates and found CpdII to be the better oxidant in hydride transfer reactions, whereas C–H abstraction reactions and C=C epoxidation reactions were performed faster by CpdI instead. These studies supported early work of Groves and co-workers\[^{18}\] on cis-\(\pi\)-methylstyrene epoxidation by [Fe\(^{IV}\)(O)(TMP)]\(^+\) models that gave higher reactivity of CpdI than CpdII. Interestingly, the studies implicated CpdI to react stereospecifically to form dominant cis-epoxide products in a ratio of cis to trans of 11.3, whereas a ratio of 1.0 was observed in the reaction of this substrate with CpdII. Nam et al.\[^{16}\] studied several meso-substituted iron-porphyrin complexes and generated the CpdI and CpdII structures. They found efficient reactivity by CpdI in hydride abstraction reactions of substrates with weak C–H bonds, such as 9,10-dihydroanthracene and 10-methyl-9,10-dihydroacridine. More recently, van Eldik and co-workers\[^{17}\] established the reactivity differences of CpdI and CpdII using iron-porphyrin models and found that the reaction with CpdI is entropically controlled, whereas the one with CpdII is enthalpically controlled. Clearly, biomimetic model complexes reveal that both CpdI and CpdII should be potent oxidants of substrate hydroxylation reactions, but it is unclear what the origins of these reactivity differences are and how it could relate to enzymatic catalysis. It may very well be that in an enzymatic arrangement with a nearby reduction partner, CpdI is reduced to CpdII prior to its reaction with substrates. As the reactivity of these two oxidants is not well understood, we decided to do a detailed computational investigation into the reactivity of CpdI, CpdII and protonated CpdII with a selection of model substrates. The studies give detailed insights into the potential catalytic properties of CpdI and its protonated form and highlight that if they are formed; they can still turnover substrates albeit at much slower rates.

**Results**

**Reactivity of CpdI (1)**

Our initial studies were focused on the reactivity and, in particular, hydrogen atom abstraction ability of CpdI (1). Figure 2 displays the calculated enthalpy at 0 K (\(\Delta E+ZPE+E_{\text{solv}}\)) landscape of cyclohexane (CH) and ethylbenzene (EB) hydroxylation by \(^{2+}[\text{Fe}^{IV}(O)(\text{Por}^+)]\text{SH}\) or \(^{2+}1\). Raw data are given in the Supporting Information Tables S6 – S9. We started the work from the reactants, \(^{2+}1\), which, as before,\[^{18}\] have CpdI described as a triradical system with \(\delta_{xz,zy}^2\;\pi_{xz}^1\;\pi_{yz}^1\;\tilde{a}_{2u}^1\) configuration with an overall doublet or quartet spin. These two states are degenerate and are calculated within 1 kcal mol\(^{-1}\) of energy.

![Figure 1. Active site structure of a typical P450 isozyme with substrate (ajmalicine) bound (left). On the right-hand-side the possible reaction channels of CpdI for electron transfer (ET) and hydrogen atom transfer (HAT) leading to CpdII and protonated CpdII, respectively, are also given.](image-url)
In a reaction with aliphatic substrates a hydrogen atom abstraction takes place via a transition state ($\text{TS}_{HA,1}$) leading to a radical intermediate ($I_{H,1}$) consisting of $[\text{Fe}^{IV}(\text{OH})(\text{Por})\text{SH}]$ and a radical substrate rest-group.$^{[19]}$ The generation of a benzylic radical stabilized by resonance explains the exothermicity of the $I_{H,1}$ formation process in the EB hydroxylation.$^{[20]}$ In the course of this hydrogen atom abstraction, an electron is transferred into the oxidant set of orbitals and fills the $a_{2u}$ orbital with a second electron in both the doublet and quartet spin states. As such, the doublet and quartet spin potential energy surfaces are close in energy along the pathway from reactants to radical intermediates. In a subsequent step the radical rebounds the $\text{OH}$ group to form the alcohol product complexes ($\text{PH,1}$).

Technically, the radical intermediates and product complexes should be separated by a rebound transition state ($\text{TS}_{reb,1}$), however, in all cases these barriers were negligible and we were only able to properly optimize a rebound transition state for quartet spin with ethylbenzene as a substrate ($\text{TS}_{reb,1,EB}$ = 0.9 kcal mol$^{-1}$ above the radical intermediate). Since, all rebound barriers on all spin state surfaces are small, this implies that the radical intermediates will have a very short lifetime and lead to products rapidly. Due to the short lifetime of the radical intermediates, no rearrangement or isomerizations will take place and hence the reaction is expected to give stereochmical retention of products.$^{[21]}$ Indeed, Groves and co-workers studied the reaction of cis-$\beta$-methylystyrene epoxidation by a CpdI model and found retention of stereochmistry.$^{[15]}$ As such, the calculated potential energy profile is in good agreement with the product distributions obtained experimentally. As follows from Figure 2, the reaction takes place via a rate determining hydrogen atom abstraction barrier with barrier heights of 9.6 (10.4) kcal mol$^{-1}$ for ethylbenzene and 11.0 (13.7) kcal mol$^{-1}$ for cyclohexane on the doublet (quartet) spin states. These values as well as the optimized geometries shown in Figure 2 are in good agreement with those calculated previously.$^{[22]}$

Geometrically, most transition states are central with similar C–H and O–H distances, although the $\text{TS}_{HA,1,CH}$ structure has a long C–H bond and is, therefore, more product-like. All hydrogen atom abstraction transition states are characterized by a single imaginary mode of 1751 ($\text{TS}_{HA,1,CH}$) – 1417 ($\text{TS}_{HA,1,EB}$) cm$^{-1}$. As a result, the potential energy surface around the transition state will be sharp and narrow and sensitive to, e.g. isotopic substitution of hydrogen by deuterium.

Figure 2. UB3LYP/BS2//UB3LYP/BS1 calculated potential energy landscape of cyclohexane (CH) and ethylbenzene (EB) hydroxylation by $^{2+1}$. Enthalpies (in kcal mol$^{-1}$) are calculated relative to isolated reactants and use UB3LYP/BS2 energies with zero-point and solvent corrections. Optimized geometries of the transition states give bond lengths in angstroms and the imaginary frequency in cm$^{-1}$. 

| Bond Lengths (Å) | Bond Angles (°) | Imaginary Frequency (cm$^{-1}$) |
|------------------|-----------------|-------------------------------|
| 1.267 (1.366)    | 126.4 (141.4)   | 1.750 (1.754)                 |
| 1.256 (1.366)    | 1.267 (1.179)   | 1.750 (1.754)                 |
| 2.442 (2.413)    | 1.718 (1.740)   | 1.317 (1.246)                 |
| 2.391 (2.390)    | 1.247 (1.311)   | 1.247 (1.246)                 |
| 131.6°           | 141.4°          | 130.9°                        |
| i1417 (i1607)    | i751 (i1582)    | 2TS $\text{HA,1,EB}$ (4TS $\text{HA,1,EB}$) |
Reactivity of CpdII (2)

Subsequently, we investigated the reactivity patterns of CpdII models of P450 (\(^3^2\)) in the triplet and quintet spin states with cyclohexane and ethylbenzene as substrates. Figure 3 displays the calculated enthalpy profile as well as the optimized geometries of the hydrogen atom abstraction transition states, whereas raw data and the remaining structures are given in the Supporting Information Tables S10 – S13 and Figures S6 – S8. Similarly to the reaction described above for CpdI, the mechanism is stepwise via a radical intermediate (\(^3^2\)) leading to the alcohol product complexes (\(^3^2\)) in a strongly exothermic process. The radical intermediates are separated from reactants via a hydrogen atom abstraction barrier (\(^3^2\)) and from products via a rebound transition state (\(^3^2\)). CpdII, in contrast to CpdI, has well separated spin states (>8 kcal mol\(^{-1}\)) with a triplet spin ground state with \(\sigma_{a_2}\) configuration. The quintet spin state with \(\sigma_{a_2}\) configuration is found to be 8.7 kcal mol\(^{-1}\) higher in energy in the reactants. The triplet spin state stays as the ground state along the reaction mechanism and only in the product configuration the quintet spin becomes more stable.

In contrast to the mechanism in Figure 2, the CpdII mechanism gives distinct rebound barriers on all spin states. On the triplet spin states, rebound barriers are of the order of 10 kcal mol\(^{-1}\). A barrier of this magnitude will imply that the radical intermediate has a finite lifetime and during its lifetime can undergo rearrangement or structural isomerizations leading to stereoechemical scrambling. Indeed, the work of Groves et al\(^{23}\) showed that a mixture of products was obtained from a reaction of a CpdII model with cis-\(\beta\)-methylstyrene, in agreement with the high rebound barriers seen in Figure 3. The calculations are also in agreement with earlier DFT studies of Rosa and Ricciardi\(^{22}\) that found CpdII to react on a dominant triplet spin pathway with similar barriers for the hydrogen atom abstraction and radical rebound processes.

The rate determining step in the reaction mechanism of CpdII with substrates is the initial hydrogen atom abstraction, and, hence, the reaction still will be sensitive to isotopic substitution of hydrogen atoms by deuterium. The hydrogen atom abstraction barriers found for CpdII are well higher in energy than those found for CpdI. For instance, the lowest lying cyclohexane hydrogen atom abstraction barrier is \(\Delta E^\ddagger\) kcal mol\(^{-1}\) for CpdI but 17.6 kcal mol\(^{-1}\) for CpdII, whereas values of 9.6 and 15.4 kcal mol\(^{-1}\), respectively, are obtained for the reactions of CpdI and CpdII with ethylbenzene. As such, the calculations reveal that CpdI is a much better oxidant than CpdII in hydrogen atom abstraction reactions.

Geometrically, all hydrogen atom abstraction transition states calculated for the CpdII mechanism are late, with long C-H bonds and short O-H interactions. Previously,\(^{24}\) we showed that late transition states generally correlate with high reaction barriers in agreement with the Hammond postulate,\(^{25}\) which is also what is found here. Nevertheless, the obtained barrier heights for hydrogen atom abstraction by CpdII from cyclohexane and ethylbenzene implicate that the reaction should be able to proceed at room temperature, although much slower than that of CpdI.

Figure 3. UB3LYP/BS2/UB3LYP/BS1 calculated potential energy landscape of cyclohexane (CH) and ethylbenzene (EB) hydroxylation by \(^3^2\). Enthalpies (in kcal mol\(^{-1}\)) are calculated relative to isolated reactants and use UB3LYP/BS2 energies with zero-point and solvent corrections. Optimized geometries of the transition states give bond lengths in angstroms and the imaginary frequency in cm\(^{-1}\).
Reactivity of protonated CpdII(2H+)

The hydrogen atom abstraction barriers from cyclohexane and ethylbenzene by protonated CpdII (2H+) were calculated and the obtained results are given in Figure 4. Full details are given in the Supporting Information Tables S14 – S17 and Figures S9 – S12. Protonated CpdII has well separated triplet and quintet spin states in the reactants that approach each other within a few kcal mol\(^{-1}\) during the hydrogen atom abstraction process. In general, the barrier heights are relatively low with a \(\Delta E^0\) value of 17.5 kcal mol\(^{-1}\) for cyclohexane and 14.7 kcal mol\(^{-1}\) for ethylbenzene on the triplet spin state. Although these barriers are very similar to those found for \(^3\)CpdII, actually inclusion of thermal and entropy corrections lowers the barriers originating from protonated CpdII well below those of CpdII. Furthermore, both CpdII and protonated CpdII react with substrates via hydrogen atom abstraction with barriers that are a few kcal mol\(^{-1}\) higher in energy than those observed for CpdI. As such, protonated CpdII should be able to react with substrates through hydrogen atom abstraction reactions, although not as fast as CpdI. This is not surprising as P450 is known to dehydrogenate substrates to olefins and water.\(^{[26]}\) During the substrate dehydrogenation, the first hydrogen atom is abstracted by CpdI and the second one by an iron(IV)-hydroxyl complex, i.e. protonated CpdII.\(^{[57]}\) These results are in line with those obtained by Abu-Omar and co-workers on manganese(IV)-oxo versus manganese(IV)-hydroxyl peroxynitrite radical systems that gave slightly better reactivity of CpdI than protonated CpdII models.\(^{[28]}\)

Geometrically, the hydrogen atom abstraction transition states by protonated CpdII are relatively central with C–H and O–H distances that are very close. Similarly to what was observed for CpdI and CpdII the imaginary frequencies are large and should give a significant kinetic isotope effect (KIE). To confirm this we calculated KIE values for the replacement of the transferring hydrogen atom by a deuterium atom and give the details in the next section.

Kinetic isotope effect of H-atom abstraction

Finally, we calculated the primary kinetic isotope effect (KIE) for the replacement of the transferring hydrogen atom of the substrate by a deuterium atom. The obtained Eyring and Wigner KIE values for the reaction of 1, 2 and 2H+ with cyclohexane and ethylbenzene are given in Table 1. As can be seen from Table 1, structures 1, 2 and 2H+ give similar kinetic isotope effects for hydrogen versus deuterium substituted substrate. Therefore, the calculations predict that a kinetic isotope effect experiment will not be able to distinguish the three oxidants from each other. Indeed, geometrically the transition states are very similar and all are characterized by a large imaginary frequency.

| oxidant | cyclohexane | ethylbenzene |
|---------|-------------|--------------|
|        | KIE\textsubscript{Eyring} | KIE\textsubscript{Wigner} | KIE\textsubscript{Eyring} | KIE\textsubscript{Wigner} |
| \(^1\)  | 6.6         | 7.5          | 6.2          | 8.2          |
| \(^1\)  | 7.3         | 10.7         | 7.2          | 10.3         |
| \(^2\)  | 8.0         | 11.2         | 7.0          | 10.2         |
| \(^2\)  | 8.5         | 12.4         | 6.9          | 10.2         |
| \(^2\)H+ | 6.6         | 9.5          | 6.2          | 8.7          |
| \(^2\)H+ | 6.8         | 9.2          | 6.1          | 7.2          |
Discussion

As shown in this paper, CpdI, CpdII and protonated CpdII all react with aliphatic substrates by hydrogen atom abstraction efficiently. To understand the reactivity differences, we did a detailed orbital, thermochemical and valence bond analysis on the reactivity patterns and explain the reasons for the changes in substrate activation.

For direct comparison, we show the DFT calculated enthalpy of activation ($\Delta E^+ + ZPE + E_{\text{corr}}$) of all reactions summarized together in Table 2. In general, CpdI is the best oxidant and reacts with the lowest hydrogen atom abstraction barriers. The barriers obtained by (protonated) CpdII are at least 5 kcal mol$^{-1}$ higher in energy than those obtained with CpdII. However, the barriers for the substrates tested are low enough to enable protonated CpdII, CpdII and CpdII to react via hydrogen atom abstraction at room temperature. Interestingly, the obtained barriers for CpdII and protonated CpdII are almost the same. In line with previous reaction studies using different oxidants and the same substrate the trends are equal.$^{[29]}$

| oxidant | cyclohexane $\Delta E^+ + ZPE + E_{\text{corr}}$ | ethylbenzene $\Delta E^+ + ZPE + E_{\text{corr}}$ |
|---------|-----------------------------------------------|-----------------------------------------------|
| $^{1}i$ | 11.0                                          | 9.6                                           |
| $^{1}e$ | 13.7                                          | 10.4                                          |
| $^{2}i$ | 17.6                                          | 15.4                                          |
| $^{2}e$ | 30.1                                          | 25.6                                          |
| $^{2}H^+$ | 17.5                                         | 14.7                                          |
| $^{2}H^+$ | 20.7                                         | 19.5                                          |

[a] Values in kcal mol$^{-1}$. [b] Energies obtained at UB3LYP/BS2/UB3LYP/BS1 and include zero-point and solvent corrections.

Electronic differences of oxidants

To gain insight into the reactivity differences between 1, 2 and $2H^+$, let us first analyze the electronic differences of the reactants. Scheme 1 shows the high-lying occupied and virtual orbitals of each of the oxidants. Firstly, there is a high lying heme orbital that in D$_{5h}$ symmetry has the label $a_{2u}$. It is singly occupied in CpdII and doubly occupied in CpdII and protonated CpdII. The metal-type orbitals are split into two pairs of $\pi$-orbitals: the $\sigma_{\delta_2/\pi_{x^2}}$ pair for the interactions of the metal with the heme nitrogen atoms and the $\sigma_{\delta_2/\pi_{x^2}}$ pair for the interactions with the axial and distal ligands. These bonding orbitals are doubly occupied and the antibonding ones virtual in all ground state structures. In addition, there is a nonbonding $\delta_{2s/\pi_{y^2}}$ orbital that is also doubly occupied in all ground state structures. To complement the set of metal-type orbitals, there are $\pi$-orbitals located along the Fe–O bond. In CpdII and CpdII, two sets of $\pi$-orbitals exist, namely $\pi_{x^2/\sigma_{y^2}}$ and $\pi_{y^2/\sigma_{x^2}}$, whereby the bonding orbitals are doubly occupied and the anti-bonding orbitals singly occupied.

Overall, the orbital occupation of CpdI is [core] $\sigma_{x^2}^2 \delta_{x^2/\pi_{x^2}}^2 \pi_{x^2}^* \pi_{y^2}^*$ $a_{2u}$ with [core] $\sigma_{\delta_2}^2$ $\sigma_{\delta_2}^2$ $\pi_{y^2}$, whereby the spin of the unpaired electron in the $a_{2u}$ orbital can be either up or down. This will give the two isoelectronic states of CpdI, designated $^2A_{2u}$ with the same orbital occupation. The one-electron reduced form of CpdI, i.e. CpdII, has an extra electron in $a_{2u}$ to make it doubly occupied and, therefore, CpdII has a single ground state with two unpaired electrons ferromagnetically coupled in the two $\pi^*$ orbitals with electronic state designated $^2\Pi$. Consequently, both CpdI and CpdII have the metal in oxidation state iron(IV) and are only distinguished by an extra electron in the $a_{2u}$ orbital in the case of CpdII. Geometrically, therefore, CpdI and CpdII are very similar with analogous Fe–O and Fe–S distances as seen from the optimized geometries. Technically, there also is a possibility of an iron(III)-oxo porphyrin cation radical state for CpdII (and protonated CpdII) with electronic configuration [core] $\sigma_{x^2}^2 \delta_{x^2/\pi_{x^2}}^2 \pi_{x^2}^* \pi_{y^2}^* a_{2u}$. However, previous work showed this state to be higher in energy by about 5 kcal mol$^{-1}$.31

In protonated CpdII ($2H^+$), the situation is slightly different as due to the formation of the O–H bond, the $\pi_{x^2/\sigma_{x^2}}$ pair of orbitals has split back into atomic orbitals and the system has an atomic $3d_z$ orbital on iron and a $\sigma_{x^2}$ bond with two electrons. Protonated CpdII, therefore, has an electronic configuration [core] $\delta_{x^2/\pi_{x^2}}^2 3d_{x^2} \pi_{y^2}^* a_{2u} \sigma_{x^2}^2$ with an electronic ground state designated $^3$II. Because, the valence $\pi^*$ orbital has changed into a nonbonding orbital between CpdII and protonated CpdII this will result in considerably different orbital energy levels with respect to CpdII and CpdII and will affect its electron and proton affinities. The orbital changes between CpdII and protonated CpdII will mean that the Fe–O bond has more bonding character in CpdII and CpdII than in protonated CpdII. In particular, the Fe–O bond in CpdII and CpdII should be seen as two two-center three-electron (2c-3e) bonds: one in the $xz$-plane and one in the $yz$-plane.
By contrast, protonated CpdII only has one 2c-3e bond along the Fe–O bond in the yz-plane and the bond character is reduced. As a consequence, the Fe–O distance is elongated in the protonated CpdII reactant as compared to CpdI and CpdII. Indeed, Fe–O distances of 1.649 and 1.678 Å for 21 and 32 are found with DFT methods, while 32H+ has an Fe–O bond length of 1.826 Å in agreement with the orbital assignment of Scheme 1.

Energetically, therefore, the sum of the four reactions in Figure 5 should be equal to zero, Eq 1, whereby the hydrogen atom abstraction driving forces are given as ΔH_HAT and the electron affinity of 1 and 2H+ as EA1 and EA2H+.

\[ \Delta H_{\text{HAT},1} - \Delta H_{\text{HAT},2} + EA_1 = 0 \] (1)

Or, in other words, the difference in hydrogen atom abstraction ability between CpdI and CpdII is equal to the difference in electron affinity between CpdI and protonated CpdII, Eq 2.

\[ \Delta H_{\text{HAT},1} - \Delta H_{\text{HAT},2} = EA_{2H^+} - EA_1 \] (2)

If we assume that the rate constant for hydrogen atom abstraction is proportional to the driving force we can rewrite Eq 2 as a natural logarithm of the rate constant ratio (k_HAT) between CpdI and CpdII with R being the gas constant and T the temperature the reaction takes place at (Eq 3). This equation predicts that the hydrogen atom abstraction rates between CpdI and CpdII are dependent on the difference in electron affinity of CpdI and protonated CpdII. We calculated the values of these electron affinities and find a ΔE=ZPE+ESolv = 108.1 and 104.5 kcal mol⁻¹ for the EA₁ and EA₂H+, respectively.

**Scheme 1.** Orbital diagram and occupations of the low-lying states investigated for CpdI, CpdII and protonated CpdII.

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**Thermochemical modelling**

To understand the reactivity differences and the relative driving forces for the potential energy landscapes obtained above, we did a detailed thermochemical analysis of the reaction pathways and the ability of all oxidants to abstract electrons, protons and hydrogen atoms. Figure 5 gives the thermochemical cycle for hydrogen atom abstraction from substrate (SubH) by CpdI (top) and CpdII (bottom). Thus, CpdI is converted into an iron(IV)-hydroxo species, i.e. protonated CpdII (2H+), while CpdII leads to an iron(III)-hydroxo complex. To close the Born cycle we consider the vertical reactions in Figure 5 as the reduction of CpdII to CpdI (left) and the reduction of protonated CpdII (right).

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Energetically, therefore, the sum of the four reactions in Figure 5 should be equal to zero, Eq 1, whereby the hydrogen atom abstraction driving forces are given as ΔH_HAT and the electron affinity of 1 and 2H+ as EA₁ and EA₂H+.

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A driving force difference of 3.6 kcal mol\(^{-1}\) between the hydrogen atom abstraction by Cpdi and CpdII would refer to a barrier height difference of about 1/3 of this,\(^{[33]}\) and consequently, the thermochemical analysis predicts Cpdi to react with barriers that will be lower than those with CpdII using the same substrate of about 1.2 kcal mol\(^{-1}\).

\[-RT \ln (k_{\text{HAT,1}}/k_{\text{HAT,2}}) = \text{EA}_{2\text{H}^+} - \text{EA}_1\]  
\(\text{EA}_1 = 108.1\) \(\text{EA}_{2\text{H}^+} = 104.5\)

This value is in reasonable agreement with the barrier height differences shown in Table 2 for the various substrates tested. A free energy change of 1.2 kcal mol\(^{-1}\) between the Cpdi and CpdII hydrogen atom abstraction barriers would correspond with a rate enhancement by a factor of 10. Therefore, the Born cycle shown in Figure 5 implicates that Cpdi will always be the better oxidant over CpdII as its electron affinity is larger and, consequently, has better ways to absorb an extra electron into its orbital system. Thus, electron transfer into Cpdi during the hydrogen atom abstraction process will fill the \(a_{2u}\) orbital with a second electron, while in CpdII the electron fills a higher-lying \(\pi^*\) orbital instead. The difference in reduction potential between the two oxidants makes Cpdi the better oxidant of the two.

Note, that the \(\Delta H_{\text{HAT}}\) energies can be written as a function of the bond dissociation energies (BDEs) of the bonds that are broken and formed in the process.\(^{[38]}\) BDEs are defined as given in Eq 4 for the splitting of molecule \(\text{AH}\) into a hydrogen atom and a radical \(\text{A}^*\). As such, we calculated the homolytic cleavage of the O–H bond of the iron-hydroxo complexes (BDE\(_{\text{OH}}\)) but also the breaking of the C–H bond of the aliphatic group of the substrates (BDE\(_{\text{CH}}\)).

\[
\text{AH} \rightarrow \text{A}^* + \text{H}^+ + \text{BDE}_{\text{AH}}
\]  
\(\Delta H_{\text{HAT,1}} = 1.6\) \(\Delta H_{\text{HAT,2}} = -9.8\)

In principle, the hydrogen atom transfer reaction from substrate to oxidant, \(\Delta H_{\text{HAT,1}}\), can be described as the difference in energy of the C–H bond that is broken and the O–H bond formed in the process, Eq. 5.

\[
\Delta H_{\text{HAT,1}} = \text{BDE}_{\text{OH}} - \text{BDE}_{\text{CH,1}}
\]  
\(\Delta H_{\text{HAT,2}} = 7.5\) \(\Delta H_{\text{HAT,2}} = -3.9\)

When we combine Eq 5 with Eq 2 it gives Eq 6, where the BDE\(_{\text{OH}}\) values of 1 and 2 are connected to the electron affinities of \(1\) and \(2\text{H}^+\).

\[
\text{BDE}_{\text{CH,2}} - \text{BDE}_{\text{CH,1}} = \text{EA}_{2\text{H}^+} - \text{EA}_1
\]  
\(\text{EA}_{1} = 108.1\) \(\text{EA}_{2\text{H}^+} = 104.5\)

Therefore, the Born cycle displayed in Figure 5 implies that the change in BDE\(_{\text{OH}}\) from \(1\) to \(2\) will be equal to the difference in electron affinity between \(1\) and \(2\text{H}^+\). We calculated BDE\(_{\text{OH}}\) values (at the \(\Delta E\text{+ZPE+E}_{\text{solv}}\) level of theory) of 88.1 and 91.7 kcal mol\(^{-1}\) for \(2\) and \(1\), respectively, whereas EA values of 108.1 and 104.5 kcal mol\(^{-1}\) are found for \(1\) and \(2\text{H}^+\) (see Table S5 of the Supporting Information). In agreement with Eq 6, therefore, both BDE\(_{\text{OH}}\) and EA differences are \(-3.6\) kcal mol\(^{-1}\). This is an interesting result as the BDE\(_{\text{OH}}\), technically, can be dissected into a separate electron and proton transfer through Eq 7.\(^{[33]}\)

Consequently, the BDE\(_{\text{OH}}\) is described with contributions for electron transfer (EA), proton transfer (via the gas-phase acidity, \(\Delta G_{\text{acid}}\)) and the ionization energy of a hydrogen atom, IE\(_{\text{H}}\). Substitution of Eq 7 into Eq 6 gives Eq 8.

\[
\text{BDE}_{\text{OH}} = \Delta G_{\text{acid}} + \text{EA} - \text{IE}_{\text{H}}
\]
\(\text{EA}_{2\text{H}^+} - \text{EA}_1 = \Delta G_{\text{acid,2}} - \Delta G_{\text{acid,1}}\)
As such, Eq 8 shows that the difference in electron affinity of CpdI and protonated CpdII is directly related to the relative acidity differences between CpdI and CpdII. As the electron affinity of protonated CpdII is 54.4 kcal mol$^{-1}$ larger than that of CpdII, based on Eq 8 an acidity difference between CpdI and CpdII by the same amount is expected. This acidity difference was indeed confirmed from our DFT calculations of the various complexes involved. Moreover, the difference in BDE$_{CH}$ between CpdI and protonated CpdII reveals that protonated CpdII should be a slightly better oxidant than CpdII.

For all oxidants and substrates we calculated BDE$_{CH}$ and BDE$_{C,H}$ values separately. We find a BDE$_{CH}$ of 91.7, 88.1 and 85.8 kcal mol$^{-1}$ for 1, 2 and 2H$^+$ at the aE$_{C,H}$ZPE$+E_{ts}$ level of theory, whereas BDE$_{C,H}$ values of 93.3 and 81.9 kcal mol$^{-1}$ are found for cyclohexane and ethylbenzene. As such, following on from Eq 5, from isolated oxidants and substrates, we would predict a driving force for hydrogen atom abstraction from cyclohexane based on isolated molecules (Figure 5) of +1.6, 5.2 and 7.5 kcal mol$^{-1}$ for 1, 2 and 2H$^+$, respectively. These values are within a few kcal mol$^{-1}$ of those given in Figures 2, 3 and 4 and similar values are found for the ethylbenzene reactions. Therefore, the driving forces give the accepted reactivity trends with an almost thermoneutral cyclohexane hydrogen atom abstraction by 1, while it is endothermic for both 2 and 2H$^+$.

Furthermore, if these driving forces link directly to rate constants, the thermochemical cycle from Figure 5 predicts higher reactivity of CpdI with respect to CpdII and protonated CpdII.

**Valence bond and molecular orbital models**

In the past we used valence bond (VB) diagrams successfully to rationalise regioselectivities of bifurcation processes and, in particular, looked at aliphatic and aromatic hydroxylation processes.[22b,32,34] Figure 6 shows the VB curve crossing diagrams for CpdI and CpdII reacting with an aliphatic group. The diagram starts on the left-hand-side with a VB description of the relevant orbitals involved in the reaction processes. In the reactants there are two electrons that occupy the substrate $\sigma_{CH}$ orbital representing the C–H bond. On the oxidant side, in CpdI there are six electrons occupying the $\pi$ and $\pi^*$ orbitals along the Fe–O bond, which give an electronic configuration $\pi_{yz}^2 \pi_{xz}^2 \pi_{yz}^* \pi_{xy}^* \pi_{xz}^* \pi_{xy}^*$. Finally, the oxidant has an unpaired electron in a ligand-type orbital, namely $a_{2u}$. As such, the reactant state with wave function $\Psi_r$ will have a VB orbital occupation of $\pi_{yz}^2 \pi_{xz}^2 \pi_{yz}^* \pi_{xy}^* \pi_{xz}^* \pi_{xy}^* a_{2u}$. As such the hydrogen abstraction intermediate will have a wave function $\Psi_i$ and orbital occupation of $\pi_{yz}^2 \pi_{xz}^2 \pi_{yz}^* 3d_{uu} a_{2u}$. 2p$_c^1$. As such the hydrogen abstraction intermediate will have a wave function $\Psi_i$ and orbital occupation of $\pi_{yz}^2 \pi_{xz}^2 \pi_{yz}^* 3d_{uu} a_{2u}^1 \sigma_{OH}^2 2p_c^1$, whereby the latter orbital represents the radical on the substrate.

In VB theory, the reactant wave function is connected to an excited state in the radical intermediate geometry, whereas the radical intermediate configuration connects to an excited state in the reactant geometry. The excitation energy in the reactant geometry to change from the reactant to the radical intermediate configuration is generally proportional to the barrier height of the reaction process.[22] As such the electronic and thermochemical properties associated with the change from reactant to radical
intermediate state determine the hydrogen atom abstraction barrier.

This state is given above the transition state barrier and highlights the orbital changes and electron migration pathways. In the case of CpdI, the aliphatic C–H bond breaks into atomic orbital contributions (shown in blue) and splits into 2pC and 1sH each with one electron. In addition, the \( \pi_{2u}/\pi_{2u}^* \) pair of orbitals splits back to atomic orbitals, namely 3dM and 2pC, whereby the latter takes two electrons and the former one electron. One of the electrons in 2pC pairs up with the incoming hydrogen atom in 1sH to form the new \( \sigma_{CH}^* \) bond with two electrons. The second electron in the 2pC orbital is promoted to the lowest available orbital and in the case of CpdII fills the \( \alpha_{2u} \) orbital with a second electron.

The promotion gap \( G_{CpdI} \) for the excitation from the ground state wave function \( \Psi' \) to the radical intermediate wave function \( \Psi'^* \) will be proportional to the energy to break the C–H orbital of the substrate (BDECH), the energy to break one of the \( \pi \)-bonds along the Fe–O bond (Eexc,1) as well as some excitation energy of an electron from 2pC to \( \alpha_{2u} \) (Eexc,1):[35] Eq 9.

\[
G_{CpdI} = BDECH + E_{exc,1} + E_{exc,1}
\]

The promotion gap can be used to predict barrier heights from empirical values. Recently, we devised a novel two-parabola curve crossing diagram and related the promotion gap to the transition state energy \( (\Delta E_{VB}) \)[36] Eq 10, with \( \Delta E_{dip} \) the driving force for the reaction and B the resonance energy. For the promotion gap we took the BDECH value of the substrate, the energy to break the \( \pi_{2u}/\pi_{2u}^* \) pair of orbitals \( E_{exc,1} = 83.0 \text{ kcal mol}^{-1} \) and the excitation energy from \( \pi_{2u} \) to \( \alpha_{2u} \) \( E_{exc,1} = 53.0 \text{ kcal mol}^{-1} \). In addition, for the resonance energy we use the weakest bond that is either broken or formed.[32] Based on these values, the VB model predicts hydrogen atom abstraction barriers of 16.2 and 8.3 kcal mol\(^{-1}\) for cyclohexane and ethylbenzene, respectively.

\[
\Delta E_{VB} = \frac{1}{4}G_{CpdI} + \frac{3}{4}\Delta E_{dip} - B
\]

On the right-hand-side of Figure 6 we show the VB diagram for the reaction of CpdII with an aliphatic C–H bond. Of course, the profile and VB descriptions show many similarities and the only difference on the reactant side is the doubly occupied \( \alpha_{2u} \) orbital. During the hydrogen atom abstraction process, the C–H bond of the substrate is broken into atomic orbitals, which will incur the same amount of energy as seen for the reaction of CpdI with substrate. Also the \( \pi_{2u}/\pi_{2u}^* \) pair of orbitals is split back into atomic orbitals; however, no electron transfer into the \( \alpha_{2u} \) orbital is possible. Therefore, in CpdII the lowest available molecular orbital is the higher lying 3dM orbital that becomes doubly occupied. The promotion gap for hydrogen atom abstraction by CpdII \( G_{CpdII} \) can now be described by Eq 11 and split into an energy to break the C–H bond, the energy to break the \( \pi_{2u}/\pi_{2u}^* \) orbitals along the Fe–O bond and some orbital excitation energy, Eexc,2. The alternative situation where an up-spin fills the \( \sigma_{2u}^* \) orbital to give the triplet spin state with configuration \( \pi_{2u}^* \pi_{2u} 3dM \sigma_{2u}^* \alpha_{2u} 2pC^* \) is higher in energy.

\[
G_{CpdII} = BDECH + E_{exc,1} + E_{exc,2} + E_{exc,2}
\]

The VB diagram of CpdI versus CpdII reactivity in hydrogen atom abstraction reactions predict that they depend on the nature of the oxidant as in both cases BDECH will be the same. Furthermore, in both cases the \( \pi_{2u}/\pi_{2u}^* \) set of orbitals is split into atomic orbitals and the same O–H bond is formed through pairing of a 2pC electron with a 1sH electron. If, therefore, not expected that the diabatic O–H bond energy will be dramatically different between CpdI and CpdII. The adiabatic O–H bond formation energy of CpdI and CpdII, however, includes the orbital reorganization and therefore should give considerable difference as it involves an electron transfer into the \( \alpha_{2u} \) orbital for CpdII, whereas a higher energy orbital is filled in the case of CpdI. To quantify values for the barrier heights based on VB theory, we analyzed the orbital energies of the reactant structures and find \( E_{exc,1} = 77.9 \text{ kcal mol}^{-1} \) and \( E_{exc,2} = 68.2 \text{ kcal mol}^{-1} \) for the CpdII complex. This leads to VB predicted hydrogen atom abstraction barriers of 19.3 and 11.4 kcal mol\(^{-1}\) for cyclohexane and ethylbenzene, respectively. These VB predicted barriers for CpdI and CpdII are in good quantitative agreement with the DFT calculated barriers from Figures 2 and 3. Moreover, it is seen that the barriers of CpdII are substantially higher in energy than those for CpdI mainly due to enlarged excitation energy \( E_{exc} \).

In summary, the VB crossing diagram predicts CpdII to be a weaker oxidant than CpdI in aliphatic hydrogen atom abstraction reactions because of the fact that the electron transfer from oxygen to iron-porphyrin fills a higher lying orbital. This is in agreement with the relative barrier heights of the various hydrogen atom abstraction processes, where we find significantly lower barriers for CpdI than CpdII with the same substrate.
Subsequently, we set up a VB curve crossing diagram for protonated CpdII, see Figure 7. Thus, protonated CpdII has a reactant orbital configuration of $3d_{yz}^2 \pi_{yz}^2 \pi_{xy}^2 \alpha_{3x}^2 \sigma_{xy}^2$ and the substrate has two electrons in the C-H bond ($\sigma_{CH}$). As above, the C–H bond breaks and a new bond between the departing hydrogen atom with the accepting oxygen atom forms to give a water molecule. At the same time the $\pi_{yz}^2 \pi_{xy}^2$ pair of orbitals splits back to atomic orbitals, whereby one electron on oxygen forms a new bond with the hydrogen atom ($\sigma_{OH}$ in blue) and the other two electrons fill the $3d_{yz}$ orbital.

The promotion gap for the reaction of protonated CpdII with an aliphatic C–H bond will be $G_{\text{pdII}H^+}$, and is described in Eq 12. Similarly as CpdI and CpdII, the promotion gap is dependent on the energy to break the C–H bond of the substrate. In addition, it is contains contributions for the energy to break the $\pi_{yz}/\pi_{xy}$ pair of orbitals along the Fe–OH bond ($E_{\text{yz}/\text{xy},\text{CH}_{\text{2H}}}$) and excitation energy to transfer an electron from $2p_0$ into $3d_{yz}$ ($E_{\text{exc},2\text{H}}$).

$$G_{\text{pdII}H^+} = BDE_{\text{OH}} + E_{\text{yz/xy},\text{CH}_{\text{2H}}} + E_{\text{exc},2\text{H}}.$$  \hspace{1cm} (12)

From the molecular orbitals energies of the ion(V)-hydroxo complex, we estimate the energy to break the $\pi_{yz}/\pi_{xy}$ pair of orbitals as $E_{\text{yz/xy},\text{CH}_{\text{2H}}} = 100.6$ kcal mol$^{-1}$, while an excitation energy of 48.0 kcal mol$^{-1}$ will be needed. These values lead to predicted hydrogen atom abstraction barriers by $2H^+$ of 21.7 and 13.8 kcal mol$^{-1}$ for cyclohexane and ethylbenzene, respectively. The calculations predict a slightly better hydrogen atom abstraction ability by CpdII as compared to protonated CpdII, although the difference may not be significant. Using DFT model complexes the barrier heights for hydrogen atom abstraction from cyclohexane and ethylbenzene by CpdII and protonated CpdII were almost the same. Nevertheless, the best oxidant of the three is clearly CpdI by several orders of magnitude. CpdII and protonated CpdII should be able to activate weak C–H bonds, such as that of ethylbenzene or related substrates.

**Conclusions**

A detailed computational study using density functional theory is presented on the hydrogen atom abstraction ability of various potential oxidants in P450 catalysis, namely CpdI, CpdII and protonated CpdII. The work shows that although CpdII is by far the better oxidant of the three, actually, the hydrogen atom abstraction barriers of the other two are only about 5 kcal mol$^{-1}$ higher in energy. In principle, CpdII and protonated CpdII should be able to activate substrates with moderately strong C–H bonds, but with reaction rates that are orders of magnitude slower than those found for CpdI. All reaction mechanisms are stepwise with an initial and rate-determining hydrogen atom abstraction followed by a rebound barrier of lower magnitude. With CpdII as the oxidant, rebound barriers are small, while with CpdII and protonated CpdII these are significant, which implies that the hydroxylation of substrates by CpdII and protonated CpdII should give considerable amount of by-products originating from stereochemical scrambling or isomerization in agreement with what was experimentally found for their model complexes. The computational modelling is supported by thermochemical analysis of hydrogen atom abstraction, electron transfer and proton transfer mechanisms that specify the thermochemical properties that determine the rate constant and thermochemistry. Finally, valence bond models for the hydrogen atom abstraction from substrate by CpdI, CpdII and protonated CpdII have been set up that dissect the transition state energies into contributions from the breaking and forming of molecular orbitals and bonds as well as individual electron transfer processes.

**Experimental Section**

In order to determine the reactivity differences of CpdII versus CpdII and protonated CpdII with substrates and establish what structure will act as a superior oxidant, we carried out extensive density functional theory (DFT) calculations on model complexes. These sets of calculations enable us to characterize the intrinsic chemical features of the oxidant and substrate that drive the reaction mechanism without the perturbations of the protein matrix.

All calculations utilize DFT as implemented in the Gaussian-09 program package.[37] The chemical structure of the P450 active site was modelled using an iron-embedded in protoporphyrin IX (Por), whereby all side chains were abbreviated to hydrogen atoms and the cysteinate anion to thiolate, $[\text{Fe(O)(Por)}^+\text{(SH)}]$. This model was shown previously to match larger models as well as QM/MM optimized geometries well.[38] CpdI (1) and CpdII (2) had one oxo group in the sixth ligand position and overall charge 0 and 2+, respectively. CpdI or $[\text{Fe}^0\text{(O)(Por)}^+\text{(SH)}]$ was modelled in the lowest lying triplet and quartet spin states, whereas CpdII or $[\text{Fe}^0\text{(O)(Por)}^+\text{(SH)}]$ was calculated in the singlet, triplet and quintet spin states. However, as the singlet spin state of CpdII was 27 kcal mol$^{-1}$ above the triplet spin state (see Supporting Information), we did not consider its chemical reactivity. Protonated CpdII (2H$^+$) had configuration $[\text{Fe}^-\text{(OH)(Por)}^+\text{(SH)}]^+$ and overall charge zero.

Reactivity patterns of 1, 2 and 2H$^+$ with model substrates, namely cyclohexane (CH) and ethylbenzene (EB) were calculated with DFT methods. These models were successfully applied in the past and found to reproduce experimentally determined product isotope effects, rate constants and product ratios well.[39]

We initially explored the potential energy surface of hydrogen atom abstraction from the substrate by all oxidants through extensive geometry scans at the UB3LYP/BS1 level of theory (BS1 stands for LACVP with core potential on iron/6-31G on the rest of the atoms).[40,41] During the geometry scans one degree of freedom was minimized. Subsequently, all geometries were optimized without constraints and followed by a frequency calculation at the same level of theory. All local minima had real frequencies only, whereas the transition states were characterized by a single imaginary frequency for the correct mode.

To improve the energetics, we ran single point calculations with a triple-$\zeta$ basis set on all atoms: BS2 stands for LACVP+ on iron (with core potential) and 6-31+G$^*$ on the rest of the atoms. In addition, solvent single points were performed using the polarized continuum model as implemented in Gaussian-09 with a dielectric constant of $\epsilon = 5.697$ representing a chlorobenzene solution.

To test the effect of the density functional method on the spin-state ordering, relative energies, and regioselectivities of iron(V)-oxo complexes we recently performed an extensive study on substrate sulfoxidation with a range of density functional theory methods, basis sets and environmental conditions.[42] These studies showed that most DFT methods predict regioselectivities and Hammett plots excellently, but have a systematic error in their calculated enthalpy of activation with respect to experiment. Moreover, it was shown that the entropy is generally overestimated by about 50%. These studies showed that B3LYP/BS2/B3LYP/BS1+PCM and B3LYP/BS2/B3LYP/BS1+PCM
reproduce oxygen atom transfer barriers to within 4 kcal mol\(^{-1}\) of experiment and hence those methods are used here. We also did a full geometry optimization for one mechanism using UB3LYP/BS2, but as before,\(^{24}\) the full potential energy surface is close to that obtained at UB3LYP/BS2/UB3LYP/BS1 with energies raised by a few kcal mol\(^{-1}\).

Kinetic isotope effects were evaluated from data from the frequency calculations, whereby one or more of the hydrogen atoms of the substrate were replaced by deuterium atoms and the vibrational frequencies and entropy re-analyzed.\(^{13}\) We used the Eyring and Wigner models as described in Eqs. 13 – 15 to estimate the KIE\(_{\text{Eyring}}\) and KIE\(_{\text{Wigner}}\), respectively.

\[
KIE_{\text{Eyring}} = \exp[(\Delta G^T - \Delta G^D)/RT]
\]

(13)

\[
KIE_{\text{Wigner}} = KIE_{\text{Eyring}} \times \text{Q}_0
\]

(14)

\[
\text{Q}_0 = 1 + (hv/kT)^2 / 24
\]

(15)

In these equations \(R\) is the gas constant, \(T\) is the temperature (298.15 K), \(\Delta G^T\) is the free energy of activation, \(h\) is Planck’s constant, \(k_B\) is Boltzmann’s constant and \(\nu\) the imaginary frequency in the transition state.

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Density functional theory modelling on the relative reactivity of Compound I, Compound II and protonated Compound II with respect to aliphatic substrates is presented. We show that Compound I is the preferred oxidant, but Compound II and its protonated form can activate aliphatic C-H bonds with reasonable rate constants. However, they give different product distributions due to stereochemical scrambling.

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Reactivity patterns of protonated Compound II and Compound I of Cytochrome P450: What is the better oxidant?