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Structure and Dynamics of Dioxygen Bound to Cobalt and Iron Heme

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ABSTRACT In this study we use ab initio molecular dynamics simulations to analyze the structure and dynamics of the oxygen ligand in models of the oxymyoglobin active site and its cobalt-substituted analog. Our calculations are performed for iron-porphyrin and cobalt-porphyrin complexes with imidazole and oxygen as axial ligands, and we investigate the effect of the distal histidine in the structure and dynamics of the metal-oxygen unit (MeO₂, Me = Fe, Co). We find that the interaction between the distal histidine and the oxygen ligand is stronger for the cobalt complex than for the iron one, consistent with the superoxide ion character of the bound O₂. The dynamics of the O₂ ligand can be described as oscillations of the O-O axis projection on the porphyrin plane within a porphyrin quadrant combined with frequent jumps from one quadrant to another. However, the ligand motion is significantly faster for CoO₂ compared to FeO₂. As a result, the iron complex shows localized ligand sites, whereas for cobalt several configurations are possible. This gives support to the highly dynamic motion of the oxygen ligand found in several experiments on cobalt oxymyoglobin and model complexes and underlines the higher mobility of the CoO₂ fragment compared to FeO₂.

INTRODUCTION

The proteins responsible for oxygen transportation and storage in mammalian cells, hemoglobin (Hb) and myoglobin (Mb), have often been used as examples of protein conformation, dynamics, and function (1–4). It was observed early that replacement of iron by cobalt in hemoglobin (Hb) results in proteins that bind oxygen reversibly (5–7), unlike artificial hemoglobins containing other metals such as zinc, manganese, copper, and nickel. Cobalt-substituted oxymyoglobin (CoMbO₂) was also characterized (7), as well as synthetic analogs (9–13). Cobalt replacement has an important advantage, which is that it is electron paramagnetic resonance (EPR) active due to the $S = \frac{1}{2}$ electron configuration of Co-heme-O₂, whereas the Fe-heme-O₂ is EPR silent. As a result, EPR studies on cobalt-substituted oxymyoglobin (in both α- and β-subunits) and synthetic heme models (9) helped to explain the properties of the metal-oxygen bond such as the dynamic motion of the oxygen ligand (14,15), the deformation of the porphyrin ring, and the formation of a hydrogen bond between the O₂ ligand and the distal histidine residue (16–18).

In contrast to the native iron systems, there is little structural information available for cobalt-substituted heme proteins. The only high-resolution structure available for CoMbO₂ was obtained by Brucker et al. in 1996 (19). Their study proved that, indeed, the CoO₂ moiety exhibits a similar end-on type of structure as the FeO₂ unit in the native protein. However, small structural differences were found between the cobalt analogs and their iron counterparts. In particular, the Co-O bond (2.01 Å) is longer than the Fe-O bond (1.86 Å), and the Co-O-O angle (109° ± 5°) is significantly smaller than the Fe-O-O one (119°). There are also small differences in the position of the distal histidine (His-64). Whereas the terminal oxygen atom of the FeO₂ unit (O₂ in Fig. 1) lies closer to the N₉ atom of the distal histidine than the bridging oxygen atom (O₃), the reverse is found for CoO₂ (i.e., the shortest H-·-O distance involves O₃). These structural changes between cobalt and iron proteins suggest that there could be differences in the dynamics of the bound ligand.

The dynamics of the metal-oxygen bonds have been investigated mainly for cobalt analogs (14,15,20), and the results have been typically extrapolated to iron. Common to these studies is the conclusion that the O₂ ligand undergoes a fast rotational motion around the Co-O₂ bond. Early EPR measurements on a nonheme cobalt-oxygen complex [O₂Co(bzacen)py] concluded that the O₂ ligand jumps between two bent structures (21). These results were later confirmed for CoHbO₂, for which it was found that the O₂ ligand rotates around the Co-O bond at a rate of ~100 MHz (≈10⁸ s⁻¹) (14). This provided a different view from that obtained in x-ray structures, which give a static picture of the metal-oxygen bond. Even though there is no EPR information available on the dynamics of the FeO₂ fragment in Mb and Hb, a large degree of resemblance with the cobalt analog is expected. For instance, the fourfold disorder found in the crystal structures of heme models and hemeproteins (22,23) has been interpreted as a dynamic disorder of the ligand along four equivalent sites. Nevertheless, a comparative analysis of the dynamics of the metal-ligand bonds in both cases (Fe and Co) is not yet available.

Theoretical techniques can be very useful in investigating these issues, as the calculations can be performed on cobalt...
and iron analogs under the same conditions. Molecular dynamics techniques have been used in a number of investigations of ligand binding to myoglobin (see for instance Czerninski and Elber (24). However, the available force fields are not able to describe either the rotational dynamics of the ligand or its electronic properties. Several first-principles studies on the structural and electronic properties of cobalt porphyrins (27,32) and oxyheme models are also available (27–33). The dynamics of the FeO₂ unit were previously analyzed by one of us (33). However, to the best of our knowledge, the structure and dynamics of oxygen binding to cobalt-based heme analogs has not yet been analyzed by first-principles methods. Therefore, we report here a DFT molecular dynamics study of dioxygen bound to cobalt and iron heme. In a first step, we focus on the structure and ligand dynamics in small heme models of the type MeP(Im)O₂ (Me = Fe, Co; P = porphyrin; Im = imidazole). In this case, the ligand is free to adopt any orientation. In a second step, we include the distal histidine residue in the model and analyze its effect in the structure and dynamics of the MeO₂ bond.

METHODS

Structures

The initial structures of the systems investigated were taken from the optimized structures for FeP(Im)O₂ models obtained previously (27). Four models of the type MeP(Im)O₂ (Me = Fe, Co) and MeP(Im)O₂ – His (Me = Fe, Co) were constructed. The position of the distal histidine (His-64) was taken from the crystal structures of CoMbO₂ (Protein Data Bank (PDB) entry 1Y0I, structure at 1.65 Å resolution) (19) and FeMbO₂ (PDB entry 1A6M, structure at 1 Å resolution) (34) and was modeled with an ethyl imidazole. Two different His-64 positions (hereafter named a and b) are given in the x-ray structure of FeMbO₂, corresponding to a different degree of rotation of the imidazole around the C₅–C₆ bond (see Fig. 1). A separate calculation was performed for each of these conformations by constraining the C₅ and C₆ atoms at their position in the crystal structure. Another calculation in which His-64 is free to adopt any orientation was also performed (in the case of the iron complex, this calculation started from position a).

Computational details

The calculations were carried out using a numerical atomic orbitals density functional theory (DFT) (35,36) approach, which has recently been developed and designed for efficient calculations in large systems and implemented in the SIESTA code (37–41). We used the generalized gradient approximation (GGA) to DFT and, in particular, the functional of Perdew, Burke, and Ernzerhof (42). The choice of this functional is based on its reliability in the description of hydrogen bonds (43) and dynamic processes in proteins (44-48). Only the valence electrons were considered in the calculation, with the core being replaced by norm-conserving scalar relativistic pseudopotentials (49) factorized in the Kleinman-Bylander form (50). (The pseudopotentials were generated using the following reference configurations: 2s²2p² for C, 3s²3p⁴ for N, 3s²3p⁴ for O, 1s² for H, and 3s²3p⁴ for Co. The cutoff radii (a.u.) were 1.25 for both the s and p components in C, 1.24 for the s and p components in N, 1.14 for the s and p components in O, 2.10 for the s and p components and 1.78 for the d component in Co, and 1.25 for the s component in H, respectively.) We used a split-valence double-ζ basis set including polarization orbitals for all atoms, as obtained with an energy shift of 50 meV (41). The integrals of the self-consistent range of the atomic orbitals. The iron-containing models were computed as a singlet state (S = 0), whereas cobalt analogs were computed in the doublet (S = ½) spin state. Every calculation was running in parallel using two or four processors of an Opteron Linux Cluster. In average, one step of MD took 25 min of cumulative CPU time.

Heme complexes with doublet ground states, as well as radical states in general, are routinely studied by DFT (25–27,45–47,51). However, it is well known that the use of a monocongurational approach to describe doublet states is affected by an error due to the nonexistence of a wavefunction with states of higher spin multiplicities. This error is mainly reflected on dissociation energies, but structures are less affected (52,53). In the case of CoP(Im)O₂, the error is expected to be small because the computed structure and spin distribution are in agreement with experiment. Spin polarization was not used for the Fe system because it was previously demonstrated that the potential energy surface with respect to ligand orientation is not affected significantly (33). As shown in Table 1, our results obtained for the FeP(Im)O₂ model reproduce fairly well those obtained previously using Car-Parrinello molecular dynamics (CPMD) (27), showing that the change from a plane wave basis set to the use of numerical atom-centered functions does not introduce any bias into the calculations. The interaction energy between the distal histidine and the oxygen ligand was computed as the difference between the energy of the MeP(Im)O₂ – His complex and those of the isolated fragments, MeP(Im)O₂ and His, in their corresponding optimized structures. This energy was corrected by the interaction energy between the distal His and the heme, which were computed separately. The calculations of the five-coordinated complexes were done at the structure of the corresponding optimized oxyheme models. In this way
Comparison between two different approaches discussed in the text. Distances are given in angstroms, and angles in degrees.

the reported binding energies account only for the interaction of the ligand with the distal His.

The total energies of each system were recomputed with CPMD to avoid the basis set superposition error. Molecular dynamics simulations were performed starting from the optimized structures of the MeP(Im)O and MeP(Im)O. His models (Me = Co, Fe). Each simulation was followed for at least 30 ps, using a time step of 1 fs. Only the last 28 ps were used for analysis. The same methodology used here has been recently used with success in the investigation of problems of biological relevance, including heme proteins (44–47).

### RESULTS AND DISCUSSION

#### Equilibrium structures

**MeP(Im)O$_2$ models (Me = Fe, Co)**

The main parameters defining the optimized structures of MeP(Im)O$_2$ models (M = Fe, Co) are listed in Table 2 (see atom labeling in Fig. 1). The overall structure of the oxyme models is close to the corresponding x-ray structures of FeMbO$_2$ and CoMbO$_2$. The largest discrepancy corresponds to the Co-O distance (1.94 Å), which is 4% shorter than the experimental value (2.03 Å). On the other hand, the optimum Co-O angle (118°) is outside the range of values given by the x-ray structure (109° ± 5°). Instead, both the Fe-O distance (1.78 Å) and the Fe-O angle are in good agreement with the experiment (1.81 Å and 122°, respectively). However, it should be noted that the Co-O angle in CoMbO$_2$ is given with a large error bar (±5°).

On the other hand, EPR measurements in CoMbO$_2$ predict a larger angle (120°) (54), which is much closer to our results. Therefore, our results are within the range of values reported in experimental studies. It will be also seen later on that the values of the Co-O distance and the Co-O-O angle increase when the room temperature dynamics of the ligand is taken into account.

The main differences between iron and cobalt complexes concern the local structure of the MeO$_2$ fragment. The iron complex shows a shorter bond distance and a larger angle (Fe-O = 1.78 Å, Fe-O-O angle = 121°) than the cobalt analog (Co-O = 1.94 Å, Co-O-O angle = 118°). Thus, there is a 0.6 Å increase in the metal-oxygen bond and a 3° decrease in the metal-oxygen angle on changing iron for cobalt. The same trends are observed experimentally, although the differences are larger (0.22 Å and 13°, respectively) due to the above-mentioned discrepancies between the computed and experimental structures of the Co-O$_2$ fragment.

The orientation of the O$_2$ molecule with respect to the porphyrin plane was characterized using the N$_1$-Me$_2$-O$_2$ dihedral angle (φ in Fig. 2). This angle is ≈45° when the O$_2$ molecular axis bisects a porphyrin quadrant and ≈0° when it overlaps an Fe-N$_{porph}$ bond. Both cobalt and iron models exhibit a bisecting orientation (φ = 46–50° for CoP(Im)O$_2$ and 45° for FeP(Im)O$_2$, according to Table 2), similar to that which has been observed for heme models such as the picket-fence porphyrin (22,29,55) as well as iron-heme models (27–31). The bisecting orientation is favored from sterical and electronic points of view. On one hand, it avoids the steric repulsion between the ligand axis and the Me-N$_{porph}$ bonds. On the other, it maximizes the interaction between the px orbitals of O$_2$ and the dx orbitals of the metal, which are oriented along the bisectors (22). The values of φ in the protein do not follow this trend because the O$_2$ ligand shows an intermediate orientation between overlapping and bisecting for FeMbO$_2$ (φ = 21°) and purely overlapping for CoMbO$_2$ (φ = −2° in Table 2). This suggests that the interaction with the nearby protein residues (the distal histidine) could influence the ligand orientation.

### TABLE 2 Optimized structures of the models investigated

<table>
<thead>
<tr>
<th>Model</th>
<th>Me-O</th>
<th>&lt;Me-O-O</th>
<th>O-O</th>
<th>Me-N$_{porph}$</th>
<th>Me-N$_{porph}$</th>
<th>φ°</th>
</tr>
</thead>
<tbody>
<tr>
<td>FeP(Im)O$_2$</td>
<td>2.17</td>
<td>121.0</td>
<td>1.28</td>
<td>2.08</td>
<td>2.01–2.04</td>
<td>45.5</td>
</tr>
<tr>
<td>FeP(Im)O$_2$-His</td>
<td>1.77 (a)</td>
<td>118.8 (a)</td>
<td>1.30 (a)</td>
<td>2.12 (a)</td>
<td>2.01–2.04 (a)</td>
<td>40.7</td>
</tr>
<tr>
<td>FeP(Im)O$_2$-His free</td>
<td>1.77</td>
<td>119.8</td>
<td>1.30</td>
<td>2.11</td>
<td>2.01–2.04</td>
<td>38.8</td>
</tr>
<tr>
<td>Exp (FeMbO$_2$)</td>
<td>1.81</td>
<td>122</td>
<td>1.24</td>
<td>2.06</td>
<td>2.00–2.02</td>
<td>21.5</td>
</tr>
<tr>
<td>CoP(Im)O$_2$</td>
<td>1.94</td>
<td>117.7</td>
<td>1.28</td>
<td>2.08</td>
<td>2.01</td>
<td>49.6</td>
</tr>
<tr>
<td>CoP(Im)O$_2$-His</td>
<td>1.89</td>
<td>116.4</td>
<td>1.30</td>
<td>2.08</td>
<td>2.00–2.02</td>
<td>36.1</td>
</tr>
<tr>
<td>CoP(Im)O$_2$-His free</td>
<td>1.91</td>
<td>116.9</td>
<td>1.30</td>
<td>2.07</td>
<td>2.00–2.01</td>
<td>45.3</td>
</tr>
<tr>
<td>Exp (CoMbO$_2$)</td>
<td>2.03</td>
<td>109 ± 5</td>
<td>1.18</td>
<td>2.08</td>
<td>1.98–2.09</td>
<td>−2.1</td>
</tr>
</tbody>
</table>

Heme structure (Me = Fe, Co). Distances are given in angstrom and angles in degrees.

*a*N$_1$-Me$_2$-O$_2$ dihedral angle (Me = Fe, Co).

The distal histidine is free to adopt any position.

*From Reference 34.

*From Reference 19.
when His-64 is present. The lengthening of O-O and the Me–O
Exp (FeMbO₂) shrinking of Me-O are an indication of hydrogen bond
formation and can be rationalized in terms of variations in
the distances with the partially occupied
orbitals of O₂. When a positive charge approaches the ligand (such as the proton of
His-64), π* orbitals are energetically stabilized. As they get
closer in energy to the Fe-d orbitals, the back-bonding
increases. The shift in the electron population of the orbitals
(from the d-Fe orbitals to the
π* orbitals of O₂) decreases the Me-O bond distance while increasing the O-O distance. Similar arguments have been used to rationalize the variations on the Fe-CO structure and vibrations of carbon-
monoxymyoglobin (56). The decrease of the Me-O distance is more noticeable for Co because of the longer Co-O bond and the fact that the O₈ atom is closer to the N₈-H of His-64 than in the case of the iron complex. In contrast, the terminal oxygen atom (O₉) is closer to His-64 for FeP(Im)O₂ His than for CoP(Im)O₂ His. As a consequence, the effect of the distal histidine on the angle is more pronounced for Fe than for Co. In the case of iron, we also observe a lengthening of the distance with the proximal histidine due to the presence of the distal histidine. These trends are independent of the two positions of the distal His given in the crystal structure (a and b) and whether the distal His is free to move or not (Table 2).

Another effect of the distal histidine is a small change in orientation of the O₂ ligand, as reflected by the decrease of ϕ (by ≈5° for the iron complex and ≈12° for the cobalt analog). These variations, which increase the agreement with the x-ray structure, are due to the formation of a hydrogen bond interaction between O₂ and His-64. The bisecting conformation (ϕ = 45°), which is the optimum one for MeP(Im)O₂, would lead to too short a N₈-H–O₂ distance in MeP(Im)O₂–His. Therefore, the ligand changes orientation to optimize the hydrogen bond interaction with His-64. This effect is less pronounced when His is free because it is further away from the ligand. Therefore, the distal His affects the rotational orientation of the oxygen ligand, bringing it closer to the overlapping conformation. Nevertheless, the final value of ϕ is still far from the one given by experiments, suggesting that other factors such as temperature effects could affect the ligand orientation. The room temperature dynamics of the ligand are discussed in the next section.

It is also interesting to determine the localization of the unpaired electron of oxycobalt myoglobin and the effect of the distal histidine in its distribution. Several studies have demonstrated that the unpaired electron that gives rise to the EPR absorption of oxy cobaltous proteins and compounds resides primarily on the bound oxygen (5,11,21,54,57). Therefore, we analyzed the spin density distributions obtained for CoP(Im)O₂ and CoP(Im)O₂–His. Our results show that the spin density is mainly concentrated on the O₈ molecule (Fig. 3), with a small contribution of the cobalt. The relative weights are 8% (Co) and 92% (O₂) in the CoP(Im)O₂ model (Fig. 3a).

**Effect of the distal histidine**

Tables 2 and 3 list the main parameters defining the optimized structures of the FeP(Im)O₂–His and CoP(Im)O₂–His models. As shown in Table 2, the presence of the distal histidine quantitatively changes the structure of the MeO₂ fragments. The O-O distance increases (0.02 Å), the Me-O-O distance also decreases (0.01 Å for Fe and 0.04 Å for Co) when His-64 is present. The lengthening of O-O and shrinking of Me-O are an indication of hydrogen bond formation and can be rationalized in terms of variations in the Me–O₂ back bonding (i.e., the interaction of the d-Fe levels with the partially occupied π* orbitals of O₂). When a positive charge approaches the ligand (such as the proton of His-64), π* orbitals are energetically stabilized. As they get closer in energy to the Fe-d orbitals, the back-bonding increases. The shift in the electron population of the orbitals (from the d-Fe orbitals to the π* orbitals of O₂) decreases the Me-O bond distance while increasing the O-O distance. Similar arguments have been used to rationalize the variations on the Fe-CO structure and vibrations of carbon-

**TABLE 3** Optimized structures of the M-P(Im)O₂ His complexes (Me = Fe, Co): hydrogen-bond parameters

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>FeP(Im)O₂–His</td>
<td>160.2</td>
<td>135.1</td>
<td>1.04</td>
<td>3.03</td>
<td>2.72</td>
<td>2.22</td>
<td>1.72</td>
</tr>
<tr>
<td>FeP(Im)O₂–His free</td>
<td>160.2</td>
<td>135.1</td>
<td>1.04</td>
<td>3.32</td>
<td>2.87</td>
<td>2.50</td>
<td>1.87</td>
</tr>
<tr>
<td>Exp (FeMbO₂)</td>
<td>142.5*</td>
<td>113.6*</td>
<td>–</td>
<td>3.02</td>
<td>2.67</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Exp (FeMbO₂)</td>
<td>160.1*</td>
<td>136.8*</td>
<td>–</td>
<td>3.08</td>
<td>2.97</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CoP(Im)O₂–His</td>
<td>169.6</td>
<td>135.1</td>
<td>1.04</td>
<td>3.10</td>
<td>2.79</td>
<td>2.27</td>
<td>1.76</td>
</tr>
<tr>
<td>CoP(Im)O₂–His free</td>
<td>170.2</td>
<td>139.5</td>
<td>1.04</td>
<td>3.30</td>
<td>2.87</td>
<td>2.44</td>
<td>1.85</td>
</tr>
<tr>
<td>Exp (CoMbO₂)</td>
<td>171.7*</td>
<td>139.9*</td>
<td>–</td>
<td>2.72</td>
<td>3.01</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Distances are given in angstroms, and angles in degrees.

*Value obtained on adding a hydrogen atom to the N₆ of His-64.
†From Reference 34.
‡From Reference 19.
The presence of the distal His (Fig. 3 b) slightly increases the relative contribution of O\textsubscript{2}, which accounts for 95% of the total spin density. Therefore, our results are in good agreement with experiments and show that the shape of the spin density distribution of oxycobalt myoglobin is an intrinsic property of the active center.

**Ligand dynamics**

*MeP(Im)O\textsubscript{2} models (Me = Fe, Co)*

A molecular dynamics simulation of MeP(Im)O\textsubscript{2} (M = Fe, Co) was performed for a total time of 30 ps, with an average temperature of 300 K. To define the ligand orientation with respect to the porphyrin plane, we used the N\textsubscript{1}–Me–O\textsubscript{b}–O\textsubscript{t} torsional angle (\(\phi\)), defined in Fig. 2. Detailed information on the dynamics of the oxygen ligand in FeP(Im)O\textsubscript{2} is given in Rovira et al. (33). Although the simulation time sampled here is much larger (30 ps vs. 15.5 ps (32)), the main features of the dynamics remain unchanged. Therefore, here we just briefly discuss the most salient aspects of the ligand dynamics, as they will be used as a reference to analyze other models.

The time evolution of \(\phi\) is shown in Fig. 4 a. During the first period of the simulation, the O–O axis projection on the porphyrin plane lies on the first quadrant (I), oscillating around the equilibrium conformation (\(\phi = 45^\circ\)). After \(\approx 5\) ps, the ligand jumps over the Fe–N\textsubscript{2} bond toward the second quadrant. Another transition takes place at \(\approx 16\) ps (back to I), and eventually all quadrants are sampled. The transitions among quadrants take place via rotation of the O\textsubscript{2} molecule around the Fe–O axis and involve conformations with a more open Fe–O–O angle (124°) and a slightly tilted Fe–O bond (3–5°) with respect to the z axis, as previously reported (33). These results provide direct evidence for the fast rotational motion of O\textsubscript{2} around the Fe–O bond, explaining the fourfold disorder found in the crystal structure of synthetic heme models (22). They also confirm that the O–O/Fe–N overlapping configuration is the transition state for the dynamic motion of O\textsubscript{2} between the porphyrin quadrants (58–60).

As a result of the rotational motion of the ligand, the O–O axis projection on the porphyrin plane visits all porphyrin quadrants, as shown by an analysis of the residence time of the O–O axis projection on each porphyrin quadrant (Table 4). This is also reflected in the distribution of the projection of the O\textsubscript{b} and O\textsubscript{t} positions on the porphyrin plane, shown in Fig. 5 a. The most sampled orientations correspond to regions near the bisecting conformations (\(\phi = \pm 45^\circ, \pm 135^\circ\)). The nonsymmetry of the distribution is due to the limited time sampled in the simulation. It is expected that, for longer times, the axial ligands would sample all porphyrin quadrants with equal probability.

The motion of the oxygen ligand in CoP(Im)O\textsubscript{2} is shown in Fig. 4 b. Similarly to the iron complex, the O\textsubscript{2} ligand
undergoes sizable oscillations of the \( \phi \) angle within one porphyrin quadrant, with frequent jumps over the Fe-N\(_{porph}\) bonds. However, the frequency of these jumps is higher than in the case of the iron complex. A way to quantify the rotational dynamics of the ligand is by counting the number of times per picosecond that the O-O axis projection moves across over one Fe-N bond (either clockwise or counterclockwise). This defined a hopping frequency (\( \nu_{hop} \)). The values \( \nu_{hop} \) obtained from the simulations are listed in Table 5. The hopping frequency for FeO\(_2\) turns out to be six times smaller than that of CoO\(_2\). In other words, the rotation of the oxygen around the metal-oxygen bond is six times faster for the cobalt analog than for its native counterpart. This suggests that the energy barrier for ligand rotation around the metal-oxygen bond is smaller for the cobalt models. As a way to determine this barrier, we computed the energy difference between the overlapping and bisecting conformations by fixing the orientation of the O\(_2\) and optimizing the remaining degrees of freedom. In the case of FeP(Im)O\(_2\), we obtained an energy barrier of 1.3 kcal/mol, whereas the same calculation for CoP(Im)O\(_2\) gives a value lower than 0.5 kcal/mol (i.e., the rotation becomes practically barrierless). In both cases, the energy is insensitive to the imidazole orientation and small porphyrin distortions. The fact that the Co-O bond is longer than Fe-O is probably the cause of these differences (i.e., there is less steric hindrance between the O-O bond and the Co-N\(_{porph}\) bonds). Because this is a common feature of the heme complexes investigated here, we suggest that the oxygen ligand in cobalt heme analogs will always be more flexible than their iron counterparts.

Comparison of our results (hopping frequencies) with the experimental data (rate of rotation) is not straightforward because only those hops leading to a complete rotation around Me-O contribute to the measured rotational rate. In the case of CoP(Im)O\(_2\), we observed three complete rotations of the ligand during the total simulation time (28 ps), whereas for FeP(Im)O\(_2\) we only observed one. This gives rates of rotation of \( 10^{-1} \) cycles/ps (Co) and \( 4 \times 10^{-2} \) (Fe), again reflecting the faster motion of Co with respect to Fe. These values should be considered as approximate, as our simulation is not long enough to give a reliable value for the rate of rotation. Nevertheless, the higher value we obtain compared to experiment (\( 10^{-4} \) cycles/ps in CoHbO\(_2\)) (14) is probably due to the absence of hydrogen bond interaction between the ligand and the distal His, which is expected to slow down the rotational motion of the ligand. Therefore, our results predict that for a noninteracting MeO\(_2\) unit, the ligand will be rotating at a rate of \( \approx 10^{-1} \) cycles/ps (Co model) and \( \approx 10^{-2} \) cycles/ps (Fe model).

**Effect of the distal His**

When the distal His is included in the model, the spatial symmetry with respect to the four porphyrin quadrants is broken. Therefore, independently of the length of the simulation, the ligand should not sample all porphyrin quadrants with the same probability. For instance, the interaction with His-64 is maximal when the O-O projection lies on quadrant I because the N\(_{e}\)-H bond points in the direction of the electron density around each oxygen atom. Small rotations of His-64 around the C\(_{e}\)-C\(_{\beta}\) and C\(_{\beta}\)-C\(_{\gamma}\) bonds can accommodate the ligand along quadrants I and II, whereas sampling quadrant III requires a larger motion of His-64. On the other hand, the probability of sampling quadrant IV is

**TABLE 4** Ligand residence times on each porphyrin quadrant (I–IV), defined as the percentage of the total time in which the projection of the O\(_{e}\) position on the porphyrin plane lies on a given quadrant

<table>
<thead>
<tr>
<th>Quadrant</th>
<th>FeP(Im)O(_2)</th>
<th>CoP(Im)O(_2)</th>
<th>FeP(Im)O(_2)–His</th>
<th>CoP(Im)O(_2)–His</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>25</td>
<td>35</td>
<td>78</td>
<td>54</td>
</tr>
<tr>
<td>II</td>
<td>13</td>
<td>13</td>
<td>22</td>
<td>40</td>
</tr>
<tr>
<td>III</td>
<td>19</td>
<td>15</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>IV</td>
<td>43</td>
<td>37</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**TABLE 5** Number of times that the O-O axis projection on the porphyrin plane crosses a Fe-N\(_{porph}\) bond \( n \) and the hopping frequency \( \nu_{hop} \)

<table>
<thead>
<tr>
<th>Structure</th>
<th>( n )</th>
<th>( \nu_{hop} ) (ps(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>FeP(Im)O(_2)</td>
<td>7</td>
<td>0.25</td>
</tr>
<tr>
<td>CoP(Im)O(_2)</td>
<td>40</td>
<td>1.43</td>
</tr>
<tr>
<td>FeP(Im)O(_2)–His</td>
<td>7</td>
<td>0.25</td>
</tr>
<tr>
<td>CoP(Im)O(_2)–His</td>
<td>50</td>
<td>1.79</td>
</tr>
</tbody>
</table>
expected to be relatively low because the distance between the N-H of His-64 and the O2 ligand would become too short, leading to a repulsive interaction, unless the His-64 moves so as to increase the N-H-O2 distance (e.g., by rotating around Cα-Cβ and/or Cβ-Cγ, defined in Fig. 1). Therefore, it is expected that the residence time of the ligand in each porphyrin quadrant would decrease in the order I > II > III > IV. This is very similar to what we obtain in the simulation. As shown in Table 4 (fourth column) and Fig. 5, only quadrants I and II are sampled for FeP(Im)O2-His, with residence times 78 (I) and 22 (II). The cobalt complex samples more configurations than the iron complex (Fig. 5, c and d), and their relative residence times, 54 (I), 40 (II), 6 (III), and 0 (IV), show the expected trend given the arguments discussed above. Interestingly, the imidazole of His-64 rotates (mainly around Cβ-Cα) so as to accommodate the ligand in its motion. Similar types of rotations in the picosecond time scale have been observed in classical MD simulations of carbonmonoxymyoglobin (61). Another difference between iron and cobalt complexes is the occurrence of configurations near the overlapping conformation (φ = 0 in Fig. 2). As was found for the small models lacking His-64 (Fig. 5, a and b), the overlapping conformations are more populated for Co than for Fe. This is also reflected in the oscillations of the φ angle, which are larger for Co than for Fe (Fig. 4, c and d), as well as in the larger values of τhop obtained for Co compared to Fe (Table 5). Therefore, we again find that the rotation of O2 around the Me-O2 bond is much faster for Co than for Fe. In addition, whereas in the iron complex the ligand shows a clear preference for the bisecting conformation, in the cobalt complex it is essentially free to adopt any orientation. The limited-time samples in our simulations (28 ps) preclude computing the rate of ligand rotation because we did not observe any complete rotation of the ligand. On the other hand, this is consistent with the experimental evidence that one full rotation occurs every ≈106 ps (15).

As mentioned in the Introduction, the Co-O-O angle reported in the x-ray analysis of CoMbO2 (109 ± 5°) (19) is much smaller that the one reported for FeMbO2 (122°) (34). This is in contrast to the results from structure optimization, which give a Co-O-O angle only 2–3° smaller than the Fe-O-O angle (Table 2). In addition, the computed Co-O distance is quite different from (0.1 Å shorter than) the experimental one. Given this situation, we decided to investigate whether the high flexibility of the CoO2 unit could be the reason for this discrepancy. Interestingly, the average value of the Co-O distance obtained from the simulation is 0.05 Å longer than the equilibrium distance, whereas for the iron complexes both values coincide. A similar situation occurs with the Me-O-O angles (Fig. 6). In the case of iron, the average angle is in good agreement with the x-ray structure (122°). The angle distribution is somewhat wider for Co, especially in the complexes including the distal histidine. The average angle (shown in arrows) shifts to a smaller value (119°) but is still far from the experimental data (109 ± 5°). This discrepancy could be due to the limitations of the computational approach used. It could also arise from the underestimation of the angle in the crystal structure of CoMbO2 due to 1), its lower resolution with respect to the structure of FeMbO2, and 2), the high flexibility of the CoO2 unit, which precludes assigning a static orientation (a fixed value of φ) to the ligand. The assignment becomes easier for the iron models because the ligand is less flexible. In fact, the average value of φ obtained from the FeP(Im)O2--His simulation is 20.6°, which is in good agreement with the experimental value (21°, according to Table 2).

His–O2 interaction

The structural parameters defining the interaction between the ligand and the distal histidine in the optimized structures are listed in Table 3. In the case of iron, O6 is the oxygen atom that is closest to His, as is found in experiments. In the case of Co, the closest oxygen atom is also O4 (O4–H < O6–H). However, the x-ray structure shows the reverse situation (O4–H > O6–H). To further investigate this aspect, we analyzed the distance between both O4 and O6 atoms and the N,H hydrogen atom during the MD simulation. Fig. 7 shows a two-dimensional representation of the
The reverse at room temperature. If we restrict our analysis to the iron complex the shortest interaction always involves \( O_t \). In contrast, in the case of the cobalt complex, there is a sizable number of configurations for which the \( N_t - H - O_b \) distance is shorter than the \( N_t - H - O_t \) one (i.e., values below the diagonal). Therefore, even though the \( N_t - H - O_t \) interaction is shorter than the \( N_t - H - O_b \) one in the optimized structure of CoP(Im)O\(_2\)-His, there is a significant probability of finding the reverse at room temperature. If we restrict our analysis to configurations in which a putative \( N_t - H - O \) hydrogen bond is expected to be geometrically favored (\( H - O \approx 2.5 \text{ Å} \) and \( 140^\circ < N_t - H - O < 160^\circ \)) (43), we find that for the iron complex the shortest interaction always involves \( O_e \), whereas for the cobalt analog this occurs 75\% of the time. Therefore, although for the Fe complex \( O_e \) is always closer to His than \( O_b \), both scenarios (\( H \cdots O_t < H \cdots O_b \) and \( H \cdots O_t > H \cdots O_b \)) are possible for the cobalt complex. This is in agreement with the x-ray structure of oxyMb, in which \( O_b \) is closer to His than \( O_e \). Even though this is not the most sampled configuration observed in the simulation, it has a significant probability of being present, something that does not occur for the iron complex. On the other hand, the fact that the analysis of the equilibrium structures leads to different conclusions illustrates the need to take into account dynamic effects to interpret the experimental data for highly flexible units such as the CoO\(_2\) fragment.

It is interesting to relate the above distance analysis with the occurrence of a hydrogen bond interaction between His and \( O_2 \). Several studies in both iron and cobalt myoglobin and hemoglobin have demonstrated that there is a hydrogen bond between the terminal oxygen and the \( N_t \)-bound proton on the imidazole of the distal histidine (14, 17, 62, 63). Even though this interaction is believed to be an important factor in controlling oxygen affinity (64), the strength of the hydrogen bond for both metal complexes remains controversial. Although photolysis experiments suggest that there is a stronger hydrogen bond to the distal histidine in FeMbO\(_2\) versus CoMbO\(_2\) (65), the reverse is predicted by calculations on the cobalt picket fence porphyrin using a parameterized interaction potential (66). In addition, it is not known whether the hydrogen bond interaction involves both oxygen atoms or only one of them. Therefore, it is interesting to compare the properties of the hydrogen bond interaction in both iron and cobalt complexes.

Our calculations give a value of 3.7 kcal/mol for hydrogen bond interaction between the oxygen ligand and the distal His in FeP(Im)O\(_2\)-His. This value is similar to those reported in previous DFT investigations (28, 31, 56). The hydrogen bond energy of the cobalt analog has not yet been quantified from a theoretical point of view. Nevertheless, given the superoxide anion-like character of the oxygen ligand (i.e., \( CO^{3+} \rightarrow O_2^- \)), as reflected in the fact that the spin density distribution is mainly localized on the oxygen molecule), it is expected that CoO\(_2\) forms a stronger bond with His-64. In fact, we obtained a value of 4.7 kcal/mol for the hydrogen bond interaction in CoP(Im)O\(_2\)-His. An obvious question at this point is why does the ligand rotate around the Me-O bond given the relatively strong His-\( O_2 \) interaction in the equilibrium structure? The answer to this question can be related to the difference in mobility of the two oxygen atoms in the dynamics and its role in the hydrogen bond interaction. As shown in Fig. 5, the terminal oxygen atom moves around the porphyrin quadrants, eventually losing the interaction with His. Instead, the bridging oxygen is confined in a small region around the equilibrium position, thus keeping the interaction with His during the whole trajectory. This indicates that the bridging oxygen is responsible for keeping the hydrogen bond interaction during the rotational motion of the ligand and that the position of \( O_b \) is less relevant.

**FIGURE 7** Two-dimensional distribution of the \( N_t - H - O \) and \( N_t - H - O_b \) bonds in (a) FeP(Im)O\(_2\)-His and (b) CoP(Im)O\(_2\)-His.
In summary, our calculations give support to previous studies on the existence of a hydrogen bond interaction between the bound ligand and the distal histidine (14,17,62,63). We show that this interaction is due to the bridging oxygen atom and predict that it is somehow weaker for the native iron system than for the cobalt analog. In addition, the rotational motion of the oxygen around the Me-O bond is faster for Co than for Fe. Therefore, our calculations show that both the affinity and dynamics of ligands in cobalt-based heme proteins are different from those of the iron-based compounds. This difference may have implications in practical work on artificial enzymes or gas sensors.

SUMMARY AND CONCLUSIONS

Cobalt is commonly used as an analog for iron in structural and spectroscopic studies of oxygen binding and oxygen activation of hemoglobin and myoglobin. In this work we have investigated the structure and dynamics of the MeO~2 unit by both geometry optimizations and molecular dynamics simulations. Our calculations were performed in MeP(Im)O~2 models (Me = Fe, Co; Im = imidazole; P = porphyrin), and the effect of the distal histidine in the structure and dynamics of the MeO~2 unit is analyzed.

Two types of calculations are performed: static calculations (structure optimizations) and molecular dynamics simulations based on DFT. Our optimized structures are in good agreement with experiments for most structural parameters except for those defining the CO~2 unit, suggesting that the position of the oxygen ligand might be largely influenced by thermal motion. The spin density distribution of the cobalt complexes reflects that, in agreement with EPR experiments, most of the spin density is localized on the oxygen molecule, and the shape of the distribution is not significantly influenced by the presence of the distal histidine.

Molecular dynamics simulations at room temperature show that in both cases (iron and cobalt models) the oxygen ligand undergoes a fast rotational motion around the metal-oxygen bond. The dynamics of the ligand can be described as oscillations of the oxygen axis projection on the porphyrin plane within a given porphyrin quadrant, combined with jumps from one quadrant to another. This mechanism is fully consistent with the interpretation of previous structural and spectroscopic studies of heme analogs and provides a dynamic picture of these highly flexible metal-oxygen bonds. Even though both cobalt and iron models follow this general picture, the dynamics of the FeO~2 and CO~2 units exhibit quantitative differences. First of all, the rotational motion of the oxygen around the Me-O bond is faster for Co than for Fe. For instance, in the iron complex it takes several picoseconds (6–7 ps on average) to undergo a transition from one porphyrin quadrant to another, but this time is reduced to 1–2 ps for the cobalt complex. This is due to the low energy barrier associated with the ligand rotation around the Co-O bond (~0.5 kcal/mol). As a consequence, the oscillations of the ligand within a porphyrin quadrant are much larger for Co than for Fe, and the overlapping conformation becomes almost as populated as the bisecting conformation. Because of the high flexibility of the O~2 ligand, it is not possible to assign a unique structure to the CO~2 unit. This is probably the reason why the orientation of the O~2 ligand in the optimized structure (ϕ = 45°) is very different from the value given in the high-resolution x-ray structure of CoMbO~2 (ϕ = 2°), as none of these approaches captures the dynamics of the bound ligand. In the case of FeO~2, the bisecting conformation is clearly favored with respect to the overlapping conformation, and, therefore, static calculations and x-ray measurements lead to similar conclusions. Another difference between iron and cobalt complexes concerns the type of interaction with the distal histidine residue. Our calculations are consistent with the existence of a hydrogen bond in both FeMbO~2 and CoMbO~2, giving support to previous studies. However, the interaction is stronger for cobalt than for iron (~4.7 kcal/mol and 3.7 kcal/mol, respectively). On the other hand, for the Fe complex the terminal oxygen atom (O~t) is always closer to the histidine NH hydrogen than the bridging one (O~b), whereas for the cobalt complex both scenarios (H-O~t < H-O~b and H-O~t > H-O~b) are possible, consistent with the x-ray structure. Finally, it is worth pointing out that the equilibrium structures do not reflect this trend, as they predict that the terminal oxygen atom is closer to His in both cases. Hence, caution needs to be taken in interpreting the results from static calculations for these highly flexible metal-ligand bonds.

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8. Reference deleted in proof.


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