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QM/MM studies into the H$_2$O$_2$-dependent activity of lytic polysaccharide monoxygenases: evidence for the formation of a caged hydroxyl radical intermediate

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ABSTRACT: Lytic polysaccharide monoxygenases (LPMOs) are promising enzymes for the conversion of lignocellulosic biomass into biofuels and biomaterials. Classically considered oxygenases, recent work suggests that H$_2$O$_2$ can, under certain circumstances, also be a potential substrate. Here we present a detailed mechanism of the activation of H$_2$O$_2$ by a C4-acting LPMO using small model DFT and QM/MM calculations. Our calculations show that there is an efficient mechanism to break the O-O bond of H$_2$O$_2$, with a low barrier of 5.8 kcal/mol via a one electron transfer from the LPMO-Cu(I) site to form an HO$^\cdot$ radical, stabilized by hydrogen bonding. Our calculations further show that the hydrogen bonding machinery of the enzyme directs the HO$^\cdot$ radical to abstract a hydrogen atom from the substrate to form H$_2$O$_2$. This work dovetails into the observation that LPMOs can generate H$_2$O$_2$ from uncoupled turnover when exposed to O$_2$ and a reducing agent in the absence of a substrate. This dual dependence on substrates has been observed in other metalloenzymes, such as the Fe(II)-dependent (S)-2-hydroxypropylphosphonic (S-HPP) acid epoxide (HppE), in which O$_2$ can be reduced to H$_2$O$_2$ in the presence of external reductants, converting HppE to a H$_2$O$_2$-dependent peroxidase.

Motivated by these observations, we were drawn to investigate the H$_2$O$_2$-dependent activation mechanism of the LPMOs, both as part of a wider mechanism in which the production of peroxide from O$_2$ and a reducing agent is catalyzed by the LPMO, and also via the direct addition of peroxide. Herein we reveal the mechanism of action of the LPMOs in the presence of H$_2$O$_2$, using a combination of small model DFT calculations, classical molecular dynamics (MD) simulations, and quantum mechanical/molecular mechanical (QM/MM) calculations, which yield atomistic information about the structures and mechanisms within the native environment of the protein. This is a well-tested approach that has been proven reliable for metalloenzymes. Importantly, we benchmark our calculations on the high-resolution crystal structure of a LPMO from Lentinus similis (CAZY classification AA9) bound to a polysaccharide, which was recently obtained for the first time (PDB code: SACF for the Cu(II) state with cellotriose), and for which Michaelis-Menten kinetics are reported for the site-specific oxidation of the C4-H bond of the polysaccharide.

To investigate H$_2$O$_2$ activation by the LPMOs, a small enzyme model was initially constructed for DFT calculations, using the coordinates of the high-resolution crystal structure with appropriate truncations and constraints (see Figure 1 and Supporting Information). This model was optimized using the hybrid functional
B3LYP, a TZVP basis set on the Cu, ligating atoms, and the His ring atoms, and SVP on the remaining atoms. The resulting structure agrees well with the crystal structure of Ls(AA9)A and cellobiose in the Cu(I) state (Figure S1A). H₂O₂ was added to the optimized model of the Cu(I) state by replacing the equatorial Cl ligand with H₂O. After optimization, the H₂O₂ shifted to bind in the active site pocket 3.50 Å away from the Cu(I) to form hydrogen bonding interactions with Gln162 and the C3-OH of the substrate +1 sugar (Figure S2A). This contrasts with the positioning of H₂O₂ when the model is optimized in the absence of substrate (Figure S2B), in which the distance between Cu(I) and H₂O₂ decreases to 2.86 Å due to hydrogen bonding with Gln162 alone. The difference between the H₂O₂ binding geometries in the presence and absence of substrate highlights the key role of second sphere hydrogen bonding interactions in positioning H₂O₂ in the active site pocket.

Figure 1. Small active site model and atom labeling used to investigate H₂O₂ activation by the LPMOs.

After optimization of the H₂O₂ position in the small model with substrate, the O-O bond cleavage coordinate was investigated by elongating the O-O bond by fixed 0.1 Å steps (Figure S3), considering three spin surfaces: the two-electron transfer, represented by an S=0 spin restricted ground state, and the one electron transfer in a spin polarized S=0 ground state and the S=1 state. During the reaction, H₂O₂ shifts to be much closer to the Cu(I), similar to the geometry seen in the structure without substrate. On the most favorable spin polarized S=0 ground state surface, the homolytic cleavage of the O-O bond leads to a localized HO• radical and a Cu(II)-OH (Figure S4A), with a ΔE of ~7.7 kcal/mol (estimated from the crossing point between the spin restricted and spin polarized ground states, Figure S3). The resulting HO• radical is stabilized by orbital overlap between a filled p orbital on the hydroxide ligand and the empty orbital of the HO• radical (Figure S4B). Additional stabilization is provided by hydrogen bonds from Glu162 and from the C3-OH of the substrate. The proximity of the localized HO• radical to the hydroxide ligand on the Cu(II) opens up the possibility of hydrogen atom abstraction (HAA) from the Cu(II)-OH by the HO• radical to form a Cu(II)-oxyl and H₂O, akin to a ‘caged radical’ reaction. Indeed, a low energy transition state can be found for this process (Figure S5A), with a ΔE of 7.8 kcal/mol and ΔG of 2.8 kcal/mol on the spin polarized singlet surface. The oxyl ligand of the resulting Cu(II)-oxyl species is positioned close to the reactive C4-H bond of the sugar substrate, with an O-H distance of 2.27 Å (Figure S5B). The resulting HAA from the C4-H bond by the Cu(II)-oxyl proceeds with a low ΔE of 9.9 kcal/mol and a ΔG of 7.8 kcal/mol on the triplet surface and a similar barrier on the spin polarized singlet surface.

While these small model calculations suggest that a low energy pathway exists for the activation of H₂O₂ by the Cu(I) site in the LPMOs, leading to substrate oxidation, they may not fully capture all the hydrogen bonding interactions in the active site pocket or the effects of the protein environment. To better describe the hydrogen bonding network, therefore, QM/MM calculations were performed. The Cu(H₂O₂) active site was parameterized using the MCPB.py tool of AMBER. After proper setup (see SI for details), a fully relaxed MD simulation was performed on the fully solvated enzyme complex. A representative snap-shot from the equilibrated system was selected for subsequent QM/MM calculations. We also calculated the most populated structures by clustering of the MD trajectories (see Figure S8), and we can see that the active site structure is well converged and the most populated structure is quite similar to the representative one (Figure S9A) used for QM/MM calculations. The QM region (149 atoms) was described with the hybrid UB3LYP functional at two levels. For the geometry optimizations, the all-electron basis Def2-SVP was used for all atoms (labeled B1). The energies were subsequently corrected using the all-electron TZVP basis set, labeled B2 (see SI).

Figure 2 shows the QM/MM optimized structure of the LPMO-Cu(I)-H₂O₂ complex. As found in the small model, H₂O₂ does not coordinate to the Cu(I), remaining at a distance of 2.77 Å, but the dense H-bonding network involving His78, His147, Gln162 and Glu148 stabilizes and reorients H₂O₂ in the active site. Similar features are observed for Cu(II)-H₂O₂, except that H₂O₂ is coordinated to the metal atom (with a distance of 2.10 Å) and strongly bound in the active site (see Figure S6A). While the Cu(II) state is the resting state of the LPMO active site, the reported experimental reactivity of an LPMO with H₂O₂ requires a reducing agent, suggesting that the Cu(I) state is the state that activates H₂O₂. Indeed, activation of H₂O₂ by the Cu(II) state requires a considerable energy (~ 35 kcal/mol) due to the formation of a Cu(III) product (Figure S9B). As such, we further considered only the one electron reduced state, i.e. LPMO-Cu(I)-H₂O₂. Figure 3a shows the QM/MM reaction energy profile starting from the reactant complex (structural details are provided in the SI).

The LPMO-Cu(I)-H₂O₂ complex has a singlet ground state. Starting from the LPMO-Cu(I)-H₂O₂ complex (1RCI in Figure 3a), the homolytic O-O bond cleavage via 1TS1 leads to a Cu(I)-OH species along with an HO• radical (1IC1 intermediate complex) with a barrier of 5.8 kcal/mol, in accord with the mechanism from the small model DFT studies. Calculations with another snapshot yield a similar barrier for the homolytic O-O bond cleavage (4.7 kcal/mol in Figure S26). The so-generated 1IC1 exhibits antiferromagnetic coupling of the Cu(II) (with a spin density of -0.56) with the HO• radical (with a spin density of 0.72 at the O atom). Starting from 1IC1, we considered two competing pathways. The first one (red line in Figure 3a) is the HAA from the closest sugar anomeric carbon (C1, see Figure 3b) by the OH radical, via the 1TS2 transition state. The competing pathway (black line) is the HAA from the Cu(II)-OH (1TS3) to generate a Cu(II)-O• species (1IC3). The HAA from the Cu(II)-OH is favored over HAA from the substrate C1 by 4.9 kcal/mol. As is seen in the small model calculations, it is clear that the LPMO active site directs the Cu(I)-H₂O₂ complex towards the formation of a Cu(II)-O• species by the effective formation of a radical cage.
Consistent with the previous findings, our results show that the hydrogen bond machinery of the enzyme plays a key role in controlling the reactivity and selectivity of \(\text{H}_2\text{O}_2\) activation. After \(\text{O}-\text{O}\) homolysis, the resulting \(\text{HO}^+\) radical is locked in position by two strong \(\text{H}\)-bonds with His147 (1.78 Å) and a neighboring water (1.82 Å) that in turn is \(\text{H}\)-bonded to Gln148 and the sugar C3-OH (Figure 3b). A weaker hydrogen bond with Gln162 (1.92 Å) is also observed. All these indicate that the second coordination sphere plays a vital role in the activity of LPMO. In this conformation, the \(\text{HO}^+\) radical is perfectly positioned to abstract a hydrogen atom from the \(\text{Cu}(\text{II})\)-OH to form the \(\text{Cu}(\text{II})\)-O\(^{•}\) species, while it is unfavorable to abstract a hydrogen atom from the substrate. Moreover, the \(\text{H}\)-bonding network also prevents the rotation of the nascent \(\text{HO}^+\) radical to form a more “free” and reactive \(\text{HO}^+\) radical (see Figure S24), in contrast to the Fenton-like mechanism proposed by Bisarro et al. The restriction of \(\text{HO}^+\) radical reactivity is reminiscent of the role played by the \(\text{H}\)-bonding machinery in \(\text{P}450\) enzymes. Indeed, the close presence of the correctly matched substrate, as observed in \(\text{Ls}(\text{AA}9)\text{A}\), plays a role in directing the reactivity of the hydroxyl radical towards the \(\text{Cu}(\text{II})\)-OH unit. Substrates which do not bind as closely to the active site may afford a different reactive pathway in which the hydroxyl radical has greater spatial degrees of freedom, opening up a wider range of sites from which a hydrogen atom can be abstracted. Such reactive pathways are potentially deleterious to the enzyme and are at odds with the site-specific oxidations reported for LPMOs. In the resulting \(\text{Cu}(\text{II})\)-O\(^{•}\) species, the O atom bears a high spin density (0.83) and the Cu-O bond is quite long (1.89 Å), suggesting that the \(\text{Cu}(\text{II})\)-O\(^{•}\) is a highly reactive species for C-H activation. As expected, the HAA from the sugar C4 position via ts\(^{TS4}\) only requires a small barrier of 5.5 kcal/mol. We also considered the HAA from the sugar C1 position starting from IC3, but the process requires a very high energy barrier (21.9 kcal/mol, Figure S25). The high barrier for C1-H activation is mainly caused by the long distance between the C-H bond and the \(\text{Cu}(\text{II})\)-O\(^{•}\) (2.89 Å to the H of C1-H) and an unfavorable conformation for H-abstraction (\(\angle\text{O}-\text{H}-\text{C}1 = 142^\circ\)). As such, the HAA from C1-H requires significant conformational changes in the substrate and the active site and thus encounters significant barriers. This agrees well with the reported regioselectivity of the \(\text{Ls}(\text{AA}9)\text{A}\) enzyme, which selectively produces 4-keto sugars, suggesting that the positioning of the substrate is important for regioselective C-H activation. After HAA, the rebound of the hydroxyl group from the Cu(II)-OH to the C4 radical center of the substrate generates a C4-hydroxylated intermediate (IC5). We also tested the triplet surface and it is higher in energy throughout the reaction (Figure S10).

As can be seen from the energy profile in Figure 3a, the overall reaction is quite favorable both kinetically and thermodynamically. Once the \(\text{H}_2\text{O}_2\) molecule is properly bound in the active site pocket of the LPMO-Cu(I), the reaction will take place very rapidly, leading to substrate hydroxylation. In turnover of \(\text{Ls}(\text{AA}9)\text{A}\) with \(\text{O}_2\) and a fluorescent cellotetraose, the observed \(k_{\text{obs}}\) of 0.11±0.01 min\(^{-1}\) suggests a barrier for the rate-limiting step of ~18 kcal/mol. Comparing this value to our QM/MM calculations suggests that the reactivity of the LPMO-Cu(I)-H\(_2\text{O}_2\) complex is not rate-limiting for LPMO activity.

Other steps such as the reduction of Cu(II) to Cu(I) or hydrolysis of the C4-hydroxylated intermediate are predicted to be the rate-determining step. To determine whether hydrolysis of the C4-hydroxylated intermediate could be the rate-limiting step of turnover, we investigated the hydrolysis of the C4-hydroxylated intermediate in water solution with hybrid cluster-continuum (HCC) model calculations (see SI for more details). This model has previously been used to study chemical reactions in aqueous solutions, such as hydration and hydrolysis reactions, yielding thermodynamic properties and mechanistic results comparable to those obtained from more advanced ab initio MD simulations.

![Figure 3](https://example.com/figure3.png)

**Figure 3.** (a) QM/MM (UB3LYP/B2) relative energies (kcal/mol) for the reactivity of the Cu(I)-H\(_2\text{O}_2\) complex in the singlet state in the presence of the polysaccharide substrate (pink color). RC = reactant complex, IC = intermediate complex, TS = transition state. (b) Hydrogen bonding network around the OH radical in intermediate IC1.

![Figure 4](https://example.com/figure4.png)

**Figure 4.** BMK/6-311++G(d,p) relative energies (in kcal/mol) for the hydrolysis of the C4-hydroxylated intermediate in aqueous solution with five explicit water molecules in the HCC calculations, shown along with schematic drawings of key species along the reaction pathway. The relative energies are given as electronic energies first and then free energies in parentheses. The red arrows highlight the direction of proton transfer.

Similar to our previous studies, we constructed a reactant complex of RC2 including water molecules and the substrate that is well connected by a three-dimensional hydrogen bond network.
Figure 4 shows the calculated relative energy profile for the hydrolysis of the C4-hydroxylated intermediate. Starting from the reactant complex (RC2), proton transfer from the hydroxyl group at C4, assisted by the adjacent water molecule (TS2a), generates an intermediate (IC2a) with a H2O− core. The H2O− core is stabilized by strong H-bonding interactions with neighboring water molecules and the glycosidic oxygen, with three H-bonds of 1.41, 1.51 and 1.74 Å (see Figure S27). In TS2a, there is one single imaginary frequency of -485.02 i, which corresponds to the vibrational mode of proton transfer, and TS2a and IC2a are rigorously connected by IRC calculations. It should be noted that the pure proton transfer usually encounters a very small electronic barrier, and such a barrier will be washed out by zero-point motion. As such, TS2a and IC2a are very close in energy. Such findings are in accordance with our previous calculations.27,28 The subsequent C4-O bond cleavage via TS2b, coupled with proton transfer from the H2O− core to the glycosidic oxygen, results in the 4-ketoaldose hydrolyzed product. The overall reaction requires an energy barrier of 18.2 kcal/mol, consistent with the experimental rate of turnover with O2. For comparison, four more explicit water molecules were incorporated into the model of RC2 to calculate the overall barrier (Figure S28), which leads to an electronic barrier and free energy barrier of 21.6 and 17.1 kcal/mol, respectively, indicating that five explicit water molecules are sufficient to treat the hydrolysis of the glycosidic bond. We also considered the hydrolysis of the C1-hydroxylated intermediate, which has an energy barrier of 14.5 kcal/mol (see Figure S30), indicating the C1-hydroxylated intermediate is even more reactive than the C4-hydroxylated intermediate with respect to the hydrolysis of the glycosidic bond. Clearly, in both C1 and C4-oxidizing LPMOs,9 the corresponding hydroxylated intermediates can be efficiently hydrolyzed in water without requiring enzymatic catalysis.

In summary, our small model and QM/MM calculations show that H2O− is efficiently activated by the LPMO-Cu(I) site via one electron transfer process to form a localized, ‘caged’ HO• radical. The enzyme H-bonding machinery directs the HO• radical to abstract the hydrogen atom from the Cu(II)−OH rather than from the substrate, thereby forming a highly reactive Cu(II)-oxyl species. Meanwhile, generation of the, potentially deleterious, free HO• species. This material is available free of charge via the Internet at http://pubs.acs.org.

ASSOCIATED CONTENT
Supporting Information
Computational details and Cartesian coordinates of all computed species. This material is available free of charge via the Internet at http://pubs.acs.org.

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