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The Molecular Mechanisms of Oxygen Activation and Hydrogen Peroxide Formation in Lytic Polysaccharide Monooxygenases

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ABSTRACT: Lytic polysaccharide monoxygenases (LPMOs) are copper-dependent enzymes for the degradation of recalcitrant polysaccharides such as chitin and cellulose. Unlike classical hydrolytic enzymes (cellulases), LPMOs catalyze the cleavage of the glycosidic bond via an oxidative mechanism using oxygen and a reductant. The full enzymatic molecular mechanisms, starting from the initial electron transfer from a reductant to oxygen activation and hydrogen peroxide formation, are not yet understood. Using QM/MM metadynamics simulations, we have uncovered the oxygen activation mechanisms by LPMO in the presence of ascorbic acid, one of the most-used reductants in LPMO assays. Our simulations capture the sequential formation of Cu(II)-O$_2^-$ and Cu(II)-OOH$^-$ intermediates via facile H-atom abstraction from ascorbate. By investigating all the possible reaction pathways from the Cu(II)-OOH$^-$ intermediate, we ruled out Cu(II)-O• formation via direct O-O cleavage of Cu(II)-OOH. Meanwhile, we identified a possible pathway in which the proximal oxygen atom of Cu(II)-OOH abstracts a hydrogen atom from ascorbate, leading to Cu(I) and H$_2$O$_2$. The “in situ” generated H$_2$O$_2$ either converts to LPMO-Cu(II)-O• via a homolytic reaction, or diffuses into the bulk water in an uncoupled pathway. The competition of these two pathways is strongly dependent on the binding of the carbohydrate substrate, which plays a role in barricading the “in situ” generated H$_2$O$_2$ molecule, preventing its diffusion from the active site into the bulk water. Based on the present results, we propose a catalytic cycle of LPMOs that is consistent with the experimental information available. In particular, it explains the enigmatic substrate-dependence of the reactivity of the LPMO with H$_2$O$_2$.

KEYWORDS: Enzyme catalysis, lytic polysaccharide monoxygenases (LPMOs), O$_2$ activation, H$_2$O$_2$ formation, metadynamics.

INTRODUCTION

Lytic polysaccharide monoxygenases (LPMOs) are regarded as the key enzymes for the degradation of polysaccharides such as chitin and cellulose.\footnote{1-16} being of high commercial interest in the production of biofuels. These enzymes activate glycosidic bonds through hydroxylation of the polysaccharide substrate at either the C1 or the C4 position, followed by the elimination of the scissile glycosidic bond and formation of the aldonic acids (Figure 1a) or 4-keto sugars at oxidized chain ends, respectively.\footnote{1-19}

As shown in Figure 1b, the LPMO active site contains a mononuclear copper center ligated by two histidine ligands (His1 and His78), an arrangement known as the histidine brace.\footnote{15} Figure 1a describes the general reaction catalyzed by LPMOs, in which two electrons are required to activate molecular oxygen toward the oxidative cleavage of polysaccharides. These two electrons are either externally supplied by small molecule reductants,\footnote{2-8, 20} or enzymatic electron donors such as cellobiose dehydrogenase (CDH).\footnote{21} In most experiments, ascorbic acid has been used as an efficient electron donor for LPMOs.\footnote{2, 4-8, 20} Recent studies have shown that these enzymes may also use H$_2$O$_2$ as cosubstrate.\footnote{22-24} This finding is linked to 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.\footnote{25-26}

Figure 1. (a) General reaction for O$_2$-dependent activity of LPMOs toward oxidation at C1. (b) Crystal structure of LsAA9 LPMO with a polysaccharide substrate bound on the surface of the enzyme (PDB code: 5ACF). The right-side panel highlights the active site structure. Note that His1 is an N$_6$-methylated histidine (hereafter named Hic1) that is coordinated to the metal ion via both its imidazole N$_i$ and its amino terminus NH$_2$.  

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Despite extensive experimental and computational studies, the mechanism of action of LPMOs remains elusive, and sometimes even controversial.\textsuperscript{16-19} Scheme 1 shows the putative catalytic pathways for the O\textsubscript{2}-dependent activity of LPMOs that emerge from experimental and computational investigations. It is generally accepted that the catalytic cycle begins with the one-electron reduction of the Cu(II) resting state to Cu(I), followed by O\textsubscript{2} binding to generate a Cu(II)-superoxo species, Cu(II)-O\textsubscript{2}.\textsuperscript{16-19,27} Early theoretical calculations\textsuperscript{8} on small active site models suggested that O\textsubscript{2} binds in the axial coordination position, \textit{trans} to the Tyr164 residue (see Figure 1b). However, a combined spectroscopic and computational study,\textsuperscript{28} as well as QM/MM calculations\textsuperscript{29} have shown that the equatorial coordination is energetically more favorable. This is consistent with the recently determined crystal structure of a LPMO (CAZy classification AA9),\textsuperscript{30} in which the polysaccharide substrate occupies the space around the axial position (Figure 1b), leaving only the equatorial site (occupied by a chloride exogenous ligand in the structure) for co-substrate binding.

The Cu(II)-O\textsubscript{2} species formed upon O\textsubscript{2} binding was initially proposed as the active one for the hydrogen atom abstraction (HAA) from the polysaccharide substrate,\textsuperscript{4,31-32} but DFT model calculations by Kim et al.\textsuperscript{17} and more recently Bertini et al.\textsuperscript{19} on the oxidation of 'cellulosic' substrate by an AA9 LPMO have thrown doubt on such a possibility. Since direct HAA from the substrate is unfavorable,\textsuperscript{17-18} it is likely that the Cu(II)-O\textsubscript{2} species first converts to copper(II)-hydroperoxo [Cu(II)–OOH] (Scheme 1) by abstracting a hydrogen atom or via proton-coupled electron transfer (PCET) from a suitable co-substrate (e.g. ascorbate), depending on whether the electron and the proton are transferred simultaneously or separately, respectively.

Two distinct mechanistic routes can be envisaged for the reactivity of Cu(II)–OOH in LPMO. Phillips et al.\textsuperscript{4} proposed that a second electron transfer (coupled with distal O protonation) could facilitate the homolytic cleavage of the O-O bond, releasing a water molecule and forming a Cu-oxylin active species, Cu(II)-O• (\textit{route I} in Scheme 1). Alternatively, Cu(II)-OOH may react via its proximal O, leading to the formation of Cu(I) and H\textsubscript{2}O\textsubscript{2} (\textit{route II} in Scheme 1). In a recent work,\textsuperscript{33} we demonstrated \textit{in silico} that such Cu(I)-H\textsubscript{2}O\textsubscript{2} species can evolve towards the reaction products. Specifically, H\textsubscript{2}O\textsubscript{2} can be efficiently activated by LPMO-Cu(I) via a low-barrier homolysis mechanism, forming Cu(II)-OH and a caged hydroxyl radical intermediate (HO•) that evolves towards the highly reactive Cu(II)-O• species, which is the one oxidizing the polysaccharide substrate. However, it remains to be demonstrated whether Cu(I)-H\textsubscript{2}O\textsubscript{2} is integral to the catalytic cycle (\textit{route II}).

Although the reactivity of Cu(II)-O• is well recognized, having been proposed as the active species of LPMO by computational studies,\textsuperscript{17-19} the detailed molecular mechanism of O\textsubscript{2} activation and specifically the formation of this highly reactive species remains one of the most intriguing unanswered questions in LPMO catalysis. The full catalytic cycle (Scheme 1) involves several electron transfer steps that are mediated by a reductant. The role of reductant is, therefore, critical in the overall mechanism. From a computational perspective, however, reliable modelling of the reductant presents challenges not least of which are those associated with accurate solvation energies of the reducing agent and the dynamic reorganization of the environment. Accordingly, electron-transfer related processes, such as electron transfer (ET), proton-coupled electron transfer (PCET) and hydrogen atom abstraction (HAA) involving the reductant have been somewhat neglected in previous mechanistic studies.\textsuperscript{17-19} As a consequence, it is unknown whether any of the previously suggested mechanisms for O2 activation is kinetically feasible.\textsuperscript{17-19}

To address the above issues, here we employ a combination of molecular dynamics (MD) and QM/MM MD simulations to investigate the full O\textsubscript{2} activation mechanism of LPMOs in the presence of ascorbic acid, one of the most common reductants used in LPMO assays. Our results lead to the identification of a possible pathway in which Cu(I)-H\textsubscript{2}O\textsubscript{2} forms during the catalytic cycle. Based on the present findings, a mechanism of LPMOs is proposed that explains the available experimental information and, in particular, the substrate-dependence of the reactivity of the Cu(I)-H\textsubscript{2}O\textsubscript{2} intermediate.

\textbf{METHODS}

\textbf{System Setup.} The initial structure of LPMO was prepared on the basis of the recently determined crystal structure of the LPMO enzyme in complex with an oligosaccharide substrate (PDB code: 4ACF, with a resolution of 1.8 Å).\textsuperscript{30} The substrate was removed from the structure and the equatorial Cl ligand bound to Cu center was either replaced by O\textsubscript{2} (to model the Cu(II)-O\textsubscript{2} species) or by OOH (to model Cu(II)-OOH species). We assigned the protonation states of titratable residues (His, Gln, Asp) on the basis of pKa values, using the PROPKA software\textsuperscript{31} in combination with careful visual inspection of local hydrogen-bonded networks. Histidine residues His66, 78, 79, 125, 131 were protonated at N\textsubscript{ε}, while His147 was protonated at N\textsubscript{ε} and His122 was doubly protonated. All glutamic acid and aspartic acid residues were deprotonated. To investigate the possibility of His147 or Glu148 acting as proton donors during the reaction, these residues were selectively protonated. In these cases in which ascorbate was involved in the reaction, it was docked into the LPMO active site using

\begin{figure}
\centering
\includegraphics[width=0.8\textwidth]{Scheme1}
\caption{Possible catalytic pathways for the polysaccharide substrate hydroxylation via the O\textsubscript{2}-dependent activity of LPMOs.}
\end{figure}
the AutoDock Vina tool\textsuperscript{35} in Chimera.\textsuperscript{36} The general AMBER force field (GAFF)\textsuperscript{37} was used for ascorbate, with the partial atomic charges obtained from the RESP model,\textsuperscript{38} at the HF/6-31G* level of theory. The force field for the enzyme resting state, Cu(II)-O\textsuperscript{2–} and Cu(II)-OOH\textsuperscript{–} states were parameterized using the “MCPPB.py” modeling tool\textsuperscript{19} of AmberTools16. The Amber ff14SB force field\textsuperscript{40} was employed for the protein residues. Sodium ions were added to the protein surface to neutralize the total charge of the systems. Finally, the resulting system was solvated in a rectangular box of TIP3P waters extending up to a minimum distance of 18 Å from the protein surface.

**Classical MD Simulations.** After proper setup, the structures were fully minimized using a combination of steepest descent and conjugate gradients methods. The system was subsequently gently annealed from 10 to 300 K in the canonical ensemble for 50 ps, using a weak restraint of 15 kcal/mol/Å on the protein backbone atoms. To achieve a uniform density after heating dynamics, 1 ns of density equilibration gradients methods. The system was subsequently gently annealed from 10 to 300 K in the canonical ensemble for 50 ps, using a weak restraint of 15 kcal/mol/Å on the protein backbone atoms. To achieve a uniform density after heating dynamics, 1 ns of density equilibration

**QM/MM MD and metadynamics simulations.** One representative snapshot extracted from each classical MD trajectory was used for the subsequent QM/MM MD simulation. All QM/MM MD simulations were performed with the CP2K 4.1 package,\textsuperscript{44-45} combining the QM program QUICKSTEP\textsuperscript{46} and the MM driver FIST. In this code, a real space multigrid technique is used to compute the electrostatic coupling between the QM and MM regions.\textsuperscript{46-47} The QM region was treated at the DFT(B3LYP) level, employing a dual basis set of Gaussian and plane-waves (GPW) formalism,\textsuperscript{48} whereas the MM region was modeled at the classical level using the same force-field as in the classical MD simulations. The QM region included at least the Cu cofactor, the His residue and the side chains of residues His78 and Tyr164. Gln162 was considered for those reactions in which this residue directly interacts either with O\textsuperscript{2–} or the OOH moiety. Other additional residues that were included for specific reactions are described in the manuscript. The wave function was expanded in a Gaussian double-$\zeta$ valence polarized (DZVP) basis set,\textsuperscript{48} while an auxiliary plane-wave basis set with a cutoff of 360 Ry was used to converge the electron density in conjunction with Goededecker-Teter-Hutter (GTH) pseudopotentials\textsuperscript{49-50} for treating the core electrons. To speed up the calculation of the Hartree–Fock exchange within B3LYP, the auxiliary density matrix method (ADMM) was used.\textsuperscript{51} All QM/MM MD simulations were performed in the NVT ensemble using an integration time step of 0.5 fs. The systems were equilibrated without any constraint for 1.5 ps and the well-tempered metadynamics\textsuperscript{52-53} method was used to explore the free energy profile for each reaction step. Specific collective variables used for the different reaction steps are described in the manuscript. The width of the Gaussian-shaped potential hills was taken between 0.1 and 0.2 Å. The Gaussian height was set to 0.6 kcal/mol, while the time deposition interval between two consecutive Gaussians was set to 12.5 fs.

**RESULTS AND DISCUSSION**

**Overview of the redox chemistry of ascorbic acid.** Ascorbic acid (Asc) or vitamin C is an important biological cofactor\textsuperscript{54-57} and has been extensively used as an electron donor for the activity of LPMOs.\textsuperscript{5-8,20} Its redox chemistry is summarized in Scheme 2. Ascorbic acid is a weak acid, with a pKa of 4.17. Thus, it exists predominantly in the form of the ascorbate monoanion (AscH\textsuperscript{–}) at physiological pH and also at the pHs typically used in LPMO assays. The AscH\textsuperscript{+} species is known to be a good electron donor, which either donates one electron to form the neutral ascorbyl radical (AscH•), or it simultaneously donates an electron and a proton to form the ascorbyl radical anion (Asc•\textsuperscript{–}).\textsuperscript{34} We computed the ionization energies (IE) for the three possible electron donor species (AscH\textsuperscript{+}, AscH\textsuperscript{+} and Asc•\textsuperscript{–}, Scheme 2), and found that ascorbate (AscH\textsuperscript{–}) has the lowest ionization energy (Table S1), indicating it is the most efficient one-electron donor, as suggested by experiments.

![Scheme 2](image-url)

**Scheme 2.** Summary of the redox chemistry of ascorbic acid, along with computed ionization energies (IE, in kcal/mol) and experimental pKa values from Ref. 54.
Reduction of the resting state LPMO-Cu(II) to Cu(I) by ascorbate. Since ascorbate is the predominant species and the most efficient one-electron donor, we first investigated the possible reduction of LPMO-Cu(II) by ascorbate (first step in Scheme 1). Calculation of the ionization energy of ascorbate (AscH) and the electron affinity of Cu(II) shows that removal of an electron from ascorbate requires an energy of 92.6 kcal/mol (Eq.1), while giving an electron to Cu(II) releases -114.5 kcal/mol (Eq.2). Thus, the reduction of Cu(II) by ascorbate is expected to be thermodynamically quite favorable. This agrees with the experimental evidence that the LPMO-Cu(II) resting state can be reduced to Cu(I) in the presence of ascorbic acid.\textsuperscript{27, 58} Consistently, QM/MM MD simulations (see Figure S1) of LPMO-Cu(II) in the presence of an ascorbate molecule show that there is a one-electron spin density located on the ascorbate molecule (Figure 2). This indicated that ascorbate has been oxidized to ascorbyl radical (AscH•), while Cu(II) has been reduced to Cu(I), as represented by Eq.3. For comparison, we also investigated the alternative conformation, in which ascorbate is directly complexed with Cu(II). The resulting spin density (Figure S2) shows that in this case AscH$^-$ is not able to transfer an electron to Cu(II)). This suggests that water molecules play important roles in electron transfer, probably stabilizing the charge-separated product state.

\[
\begin{align*}
\text{AscH}^- + e^- &\rightarrow \text{AscH}^+ \quad \Delta E = 92.6 \text{ kcal/mol} \quad (1) \\
\text{LPMO-Cu(II)} + e^- &\rightarrow \text{LPMO-Cu(I)} \quad \Delta E = -114.5 \text{ kcal/mol} \quad (2) \\
\text{LPMO-Cu(II)} + \text{AscH}^- &\rightarrow \text{LPMO-Cu(I)} + \text{AscH}^+ \quad (3)
\end{align*}
\]

Figure 2. Structure of the QM region, along with the spin density distribution from QM/MM MD simulations starting from the resting state LPMO-Cu(II) in the presence of ascorbate.

Formation of Cu(II)-OOH: Once Cu(II) has been reduced to Cu(I), molecular oxygen can bind to it in the equatorial position to form the Cu(II)-O$_2^-$ intermediate (second step in Scheme 1), for which a triplet spin state has been determined.\textsuperscript{17-19} As discussed above, ascorbate is a very good hydrogen donor,\textsuperscript{54} so it is likely that Cu(II)-O$_2^-$ abstracts one H atom from an ascorbate molecule to generate Cu(II)-OOH$^-$. The O-H bond dissociation free energy of ascorbate has been reported to be ~73.6 kcal/mol,\textsuperscript{54} while the computationally calculated C-H bond dissociation energy in a polysaccharide is over 100 kcal/mol.\textsuperscript{59} As such, abstracting a H atom from ascorbate is clearly much more favorable than doing it from the polysaccharide substrate.

Figure 3a shows the QM/MM free energy profile corresponding to the abstraction of one H atom from ascorbate by Cu(II)-O$_2^-$. The reaction is quite facile, with a free energy barrier of 4.7 kcal/mol (Figure 3a). Analysis of the spin density population of the active site along the reaction (Figure 3b) reveals that two unpaired electrons are initially located on Cu(II) and O$_2^-$, respectively (RC1). Once ascorbate donates one H atom to Cu(II)-O$_2^-$, Cu(II)-OOH$^-$ and the anion ascorbyl radical (Asc$^-$) form (IC1 in Figure 3a).
Figure 3. (a) Calculated free energy profile for HAA from ascorbate by Cu(II)-O$_2^-$ species by QM/MM metadynamics. The reaction coordinate is defined as the distance between the O1 atom of Cu(II)-O$_2^-$ and the H1 atom of ascorbate. RC = reactant complex, IC = intermediate complex, TS = transition state. (b) Representative structures of the QM region along the reaction pathway. Spin-up isodensity surfaces are plotted in yellow.

It could be argued that Cu(II)-O$_2^-$ abstracts an H atom from the neutral ascorbyl radical (AscH'') rather than ascorbate (AscH'), leading to the same product Cu(II)-OOH' species. Our simulations predict this to be a facile process ($\Delta G^f = 1.8$ kcal/mol, Figure S3). However, AscH'' is a high-energy and highly acidic species (pKa=-0.45) and it may rapidly dissociate in water before the HAA reaction. Thus, the most abundant and stable AscH' is more likely to be the predominant H atom donor for Cu(II)-OOH' generation, forming an ascorbyl radical anion (Asc•-). As the subsequent reaction step requires an additional H (H$^+\cdot$), as indicated in Scheme 1, we can assume that the Asc•- anion will exit the active site, being replaced by a fresh ascorbate molecule that can act as H atom donor, as required for the further reactivity of Cu(II)-OOH'.

**Route I: direct formation of Cu(II)-O•- from Cu(II)-OOH'**

Starting from the LPMO-Cu(II)-OOH' + AscH complex, we investigated the mechanism of Cu(II)-O•- formation via direct O-O cleavage of Cu(II)-OOH' (route I in Scheme 1). Two possible pathways can be envisaged, depending whether the proton and electron required to cleave the O-O bond travel together (HAA) or separately (PCET). These two pathways are depicted in Scheme 3. All our attempts to abstract one hydrogen atom from ascorbate (Scheme 3a), coupled with O-O bond cleavage resulted in a free energy barrier of at least 26 kcal/mol (Figure S4), indicating that the HAA pathway is unfavorable.
Scheme 3. Two possible mechanisms for the direct formation of Cu(II)-O• from Cu(II)-OOH (pathway I in Scheme 1). (a) HAA-mediated O-O homolysis. (b) PCET-mediated O-O homolysis.

Alternatively, protonation of the distal oxygen by an additional proton donor could be coupled with the transfer of one electron from ascorbate (Scheme 3b), triggering heterolytic O-O cleavage and formation of Cu(II)-O•. This is a typical PCET process and requires an additional proton donor, in contrast to the HAA mechanism of Scheme 3a. The identity of the proton donor is elusive from all previous studies. Therefore, several species were tested as proton donor candidate (Scheme 4): protonated Glu148, a hydronium ion (H_3O^+) and ascorbic acid. His147 was not considered in view of its low pKa, as discussed later on. None of these proton donors is likely to be stable or the dominating species at the optimal pH of δPεO_{60} (see discussion in SI section 2). However, they may be present in small amounts, which may catalyze the PCET-mediated O-O heterolysis.

Scheme 4. Three possible proton donors that could be involved in Cu(II)-O• formation via the PCET-mediated O-O heterolysis of Cu(II)-OOH: (a) protonated Glu148; (b) H_3O^+ ion; (c) ascorbic acid (Asc).

Glu148 is not in direct contact with the OOH moiety, thus proton transfer via its carboxylic acid side chain can only be mediated by a water molecule. However, our simulations of LPMO-Cu(II)-OOH with protonated Glu148 in the presence of ascorbate did not show any persistent water molecule between the distal oxygen of Cu(II)-OOH and Glu148 that could play this role (Figure S5). Thus, Glu148 can be excluded as a potential proton donor. Likewise, simulations considering H_3O^+ as proton donor (Scheme 4b) showed that it rapidly donates one proton to ascorbate (in ~100 fs, see Figures S6,7), leading to the more stable ascorbic acid species. Thus, the only possibility left is that PCET from ascorbic acid could catalyze the heterolytic cleavage of the O-O bond. QM/MM metadynamics simulations designed to drive the system from Cu(II)-OOH to Cu(II)-O• (Figure 4) showed that, once the O-O bond breaks, not only the distal oxygen (O2) receives a proton from ascorbic acid (via the active site water molecule), but also the proximal oxygen spontaneously abstracts a hydrogen atom (HAA) from its closest ascorbic acid hydroxyl group, forming Cu(II)-OH and dehydroascorbate (see Figure 4). In addition, the reaction requires a high free energy barrier (29.6 kcal/mol), indicating the ascorbic acid-mediated O-O cleavage of Cu(II)-OOH (route I in Scheme 1) is unfavorable.
It should be noted that the feasibility of Cu(II)-OOH undergoing PCET depends on three main factors: cleavage of O-O bond, proton transfer to the distal O2, and electron transfer from ascorbate to Cu(II)-OOH. Among these factors, the first two are intrinsic to LPMO, while the third depends on the electron donor efficiency of the reductant. Even though ascorbic acid is one of the most efficient small molecule electron donors, it is not able to trigger the PCET-mediated O-O heterolysis of Cu(II)-OOH, as demonstrated in this study. Thus, it is not expected that other small molecule reductants could be competent in LPMO catalysis. However, our work does not speak to how enzymatic electron donors like cellobiose dehydrogenase (CDH) work in LPMO. If some “active” unpaired electrons can be generated or reserved for LPMOs during the action of CDH, the electron donor efficiency might be enhanced, which may reduce the energy barrier for PCET.

**Figure 4.** (a) Free energy profile for PCET-mediated O-O heterolysis via ascorbic acid, obtained from QM/MM metadynamics. The reaction coordinate was defined as the distance difference between O2 and water H1 (d1) and that between O2 to O1 (d2). RC = reactant complex, TS = transition state, PC = product complex. (b) Representative structures of the QM region along the reaction pathway. Spin-up and spin-down isodensity surfaces are plotted in yellow and red, respectively. At the transition state (TS3), a water molecule forms and one electron spin-density evolves on the ascorbic acid molecule. Nevertheless, the so-formed LPMO-Cu(II)-O•-/AscH• complex is quite unstable and Cu(II)-O• further abstracts a hydrogen atom from AscH•, leading to the more stable LPMO-Cu(II)-OH/dehydroascorbate product complex (PC3).

**Route II: indirect formation of Cu(II)-O• from Cu(II)-OOH via the Cu(I)-H2O2 intermediate**

In the above section, we ruled out all the possible pathways leading to Cu(II)-O• via the direct O-O cleavage of Cu(II)-OOH (route I in Scheme 1). Here we address the reactivity of Cu(II)-OOH toward H2O2 formation (route II). For this to happen, it is necessary that the proximal O of Cu(II)-OOH receives a proton (or a hydrogen atom). Two pathways can be envisaged, depending whether proton transfer (PT) or hydrogen atom abstraction (HAA) take place (Scheme 5). Protonation of the proximal O of Cu(II)-OOH leads to the formation of H2O2, and Cu(II) (Scheme 5a). Alternatively, the proximal O of Cu(II)-OOH may abstract a hydrogen atom from ascorbate or Tyr164, forming H2O and Cu(I) (Scheme 5b,5c).
Scheme 5. Three possible mechanistic pathways for H$_2$O$_2$ formation from Cu(II)-OOH species: (a) H$_2$O$_2$ formation via the proton transfer to proximal O of Cu(II)-OOH; (b) H$_2$O$_2$ formation via HAA from ascorbate by the proximal O of Cu(II)-OOH; (c) H$_2$O$_2$ formation via HAA from Tyr164 residue by the proximal O of Cu(II)-OOH$^\cdot$.

Protonation of the proximal O of Cu(II)-OOH (Scheme 5a) requires an appropriate proton donor in the active site, located near the proximal oxygen atom. The only residue that can play this role is His147, which is at ~5 Å from Cu in the crystal structure. This second-sphere residue has been suggested as possible proton donor in a recent experimental study. However, the calculated pKa of His147 is ~3.5 (see SI), thus it is expected to be in its neutral form at the optimal pH of 6.0–7.0 for δPεO, which is consistent with our previous study.

The local H-bond network of His147 is also consistent with it being singly protonated at N$. In fact, QM/MM metadynamics simulations starting with doubly protonated His147 show that such reaction does not lead to a stable product (Figure S8), ruling out H$_2$O$_2$ formation via the proton transfer pathway of Scheme 5a. Considering that the calculated pKa of His147 is very low (~3.5), it is not expected that other residues would be able to mediate the H$_2$O$_2$ formation via the proton transfer of Scheme 5a.

The second mechanistic possibility is that Cu(II)-OOH abstracts a hydrogen atom from ascorbate or Tyr164, forming H$_2$O$_2$ and Cu(I) (Scheme 5b and 5c). Since ascorbate is both the dominant species and the efficient H atom donor, this reaction is expected to be feasible. Figure 5 shows the computed free energy profile, along with representative structures of the active site along the reaction pathway. There is a significant amount of spin density is located on the proximal O of Cu(II)-OOH at the reactants state (PC5), suggesting this site may be efficient for the HAA reaction (Figure 5b). In fact, HAA from ascorbate by the proximal O of Cu(II)-OOH involves a moderate barrier of ~7.7 kcal/mol (Figure 5a), leading to the formation of H$_2$O$_2$ and an anion ascorbyl radical (Asc•$^-$). The formation of Asc•$^-$ is confirmed by analysis of the spin density (PC5). Very recently, QM/MM calculations were performed to investigate the thermodynamics of H$_2$O$_2$ generation. In particular, it was found that H$_2$O$_2$ generation on δPεO-Cu(I), computed according to the equation O$_2$ + 2H$^+$ + 2e$^-\rightarrow$H$_2$O$_2$, is thermodynamically favorable, which is consistent with our QM/MM MD-metadynamics results.

We also considered H$_2$O$_2$ formation via HAA from Tyr164 by the proximal O of Cu(II)-OOH (Scheme 5c). However, the calculated free energy barrier turned out to be quite high (23.7 kcal/mol, see Figure S9), the resulting H$_2$O$_2$ product complex is quite unstable (21.8 kcal/mol relative to the initial reactant) and the reaction leads to a Tyr anion instead of the initially assumed Tyr radical. Clearly, Tyr164 is not efficient at mediating the H$_2$O$_2$ formation from Cu(II)-OOH species.

Therefore, a thorough analysis of all possible reaction pathways leads to the conclusion that the most likely reaction pathway from the Cu(II)-OOH intermediate is that in which its proximal oxygen atom abstracts a hydrogen atom from ascorbate, leading to H$_2$O$_2$ and Cu(I) (route II in Scheme 1). Afterwards, the Cu(I)-catalyzed O-O homolysis of H$_2$O$_2$ leads to the formation of Cu(II)-O•$^-$, as demonstrated in our previous work. In addition to ascorbate, we speculate that other reducing agents containing a redox-active hydroxyl group may activate the LPMO with similar mechanism to the one demonstrated herein. Thus, our findings may also explain the reactivity of other reducing co-substrates used in LPMO catalysis, such as gallate.
Is the formation of Cu(II)-O• catalyzed by His147?

During the writing of this manuscript, a QM/MM study in the absence of reductant appeared\(^\text{19}\) in which the authors suggest that O\(_2\) activation and Cu(II)-O• formation is catalyzed by the protonated His147 (as the proton donor), as shown in Scheme 6. In this mechanism, the protonation of Cu(II)-O• first leads to Cu(II) and a HOO• radical (4a), followed by one-electron reduction to form Cu(II)-OOH- in a second protonation round from His147 (4b). Subsequently, proton transfer from His147 to the distal O of Cu(II)-OOH- triggers the heterolytic O-O cleavage of Cu(II)-OOH-, leading to Cu(III)-O• (6a). A subsequent one-electron reduction generates the Cu(II)-O• reactive species (6b).

In principle, the generation of a high-energy Cu(III) product is expected to be an unfavorable process.\(^\text{33}\) However, a low barrier of \(~10\) kcal/mol was reported\(^\text{19}\) for the proton-mediated O-O cleavage step (4b \(\rightarrow\) 6a in Scheme 6). Herein, we revisited this key step using the more advanced ab initio QM/MM MD simulations. Figure 6a shows the computed free energy profile for the His147-catalyzed O-O heterolysis of Cu(II)-OOH-, while Figure 6b shows the representative structures of the QM region along the reaction pathway. It can be seen that O1-O2 bond cleavage coupled with proton transfer from His147 to O2 is highly unfavorable, involving an energy barrier > 30 kcal/mol. Moreover, the so-formed “Cu(III)-O•” product is a highly unstable species, corresponding to a very shallow minimum on the free energy profile. Close inspection of the spin density population in 2PC6 reveals the precise electronic state of 2PC6. The spin-down unpaired electron (red isodensity) is located mostly on Cu (\(\uparrow\)), arguing for a formal Cu(II) oxidation state. For the two spin-up unpaired electrons (yellow isodensity), one is located on O1 atom (\(\uparrow\)), while the other is highly delocalized over Hic1, Tyr164 and Gln162 (\(\uparrow\)). As such, the so-formed “Cu(III)-O•” product is better described as [Hic + Tyr + Gln]+--Cu(II)-O•. Therefore, the Cu(III) product is quite unstable and abstracts an electron from the surrounding residues, oxidizing the enzyme. Overall, our calculations do not support the proton transfer-mediated heterolytic cleavage of Cu(II)-OOH toward Cu(II)-O• formation, as it is kinetically highly unfavorable and would lead to the oxidation of the enzyme.

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**Scheme 6.** Proposed mechanisms for O\(_2\) activation by LPMO from Ref. 6.
Figure 6. (a) Free energy profile for His147-catalyzed O-O heterolysis of Cu(II)-OOH, obtained from QM/MM metadynamics. The reaction coordinate is defined as the distance difference between d1 (between O2 and H of His147) and d2 (between O2 to O1). RC = reactant complex, PC = product complex, (b) The representative structures of the QM region along the reaction pathway. Spin-up and spin-down isodensity surfaces are plotted in yellow and red, respectively.

Reactivity of LPMO-Cu(II)-OOH vs Heme-Fe(III)-OOH. It is interesting to compare the reactivity of the Cu(II)-OOH intermediate in LPMO with that of heme enzymes. Heme enzymes, including P45065,66 and heme peroxidases67,68 employ a well-established PCET mechanism to generate Fe(IV)-oxo porphyrin α-cation radical active species [Porph*-Fe(IV)=O], denoted as compound I, from ferric hydroperoxide species [Porph-Fe(III)-OOH-]. Why is the Cu(II)-OOH species in δPεO not able to undergo a similar PCET-mediated O-O heterolysis?

As discussed above, the occurrence of the PCET mechanism depends on three factors: O-O bond strength, the efficiency of proton transfer and the efficiency of electron transfer. With respect to proton transfer, all these enzymes are similar, commonly using a protonated titratable residue (His, Glu, Asp) as proton donor. Concerning O-O bond strength, we predicted a O-O bond dissociation energy (BDE) of ~40 kcal/mol for LPMO-Cu(II)-OOH- and ~25 kcal/mol for P450-Fe(III)-OOH-, respectively (see Figure S10). Clearly, the O-O bond in LPMO-Cu(II)-OOH- is much stronger than that in P450-Fe(III)-OOH-. Considering electron transfer efficiency, it is known that heme P450 or peroxidases utilizes the porphyrin as the electron donor,65-67,69,70 so the process is described as intramolecular electron transfer. By contrast, LPMO requires an external electron donor such as small molecule reductants or CDH16 which are featured as intermolecular electron transfer (Scheme 7). The kinetics of electron transfer are highly dependent on the coupling of the electron donor state and electron acceptor state65 and it is expected that the electronic coupling is much stronger for intramolecular electron transfer than for intermolecular electron transfer. This explains why LPMO-Cu(II)-OOH is less efficient for PCET-mediated O-O heterolysis than P450-Fe(III)-OOH-.

Although the LPMO-Cu(II)-OOH is too stable for O-O cleavage reactions (either homolysis or heterolysis), the unique radical character on its proximal O atom opens up reaction avenues toward HAA reactions. As demonstrated here, the proximal O of Cu(II)-OOH can efficiently abstract a hydrogen atom from ascorbate, leading to the formation of H2O2 and Cu(I). Similarly, Cu(II)-OOH could undergo HAA from active H atoms of biomass components, such as lignin, to activate LPMO. In fact, a boosting effect of lignin on the performance of LPMO has been observed by experiment.72-75
Proposed catalytic cycle of LPMO. Based on our present findings, we now propose a catalytic cycle of LPMO in the presence of ascorbate reductant (Scheme 8). This catalytic cycle is consistent with experimental data and furthermore provides an explanation for the enigmatic substrate-dependence of LPMO reactivity and hydrogen peroxide formation that is observed in the absence of substrate. Our proposal assumes that the association of LPMO with substrate during the reaction cycle is dynamic at all stages of the reaction cycle, allowing access of both O$_2$ and reducing agent to the active site when the substrate is unbound. Such dynamic processes have been experimentally demonstrated for LPMO-substrate-reducing agent interactions.

Starting from the resting state of LPMO, Cu(II) undergoes the one-electron reduction to Cu(I) by ascorbate. This is followed by rapid O$_2$ binding to generate the LPMO-Cu(II)-O$_2$ species. Afterwards, LPMO-Cu(II)-O$_2$ abstracts a hydrogen atom (HAA) from ascorbate to generate LPMO-Cu(II)-OOH$^-$. Starting from this species, our calculations uncovered an accessible pathway in which the proximal O of Cu(II)-OOH$^-$ abstracts a hydrogen atom from another ascorbate, leading to the formation of H$_2$O$_2$ and Cu(I). To check whether the bound substrate could interfere with H$_2$O$_2$ generation via HAA from ascorbate, Qε/εε εD simulations were performed on the Cu(II)-OOH$^-$ species in the presence of both ascorbate and the polysaccharide substrate. The simulations indicate that ascorbate, via its redox-active hydroxyl group, has strong tendency to form a hydrogen bond with the proximal O of Cu-OOH (See Figures 7 and Figure S11). This suggests that the binding of the polysaccharide substrate would have minor effects on H$_2$O$_2$ formation via HAA from ascorbate. The so-formed Cu(I)-H$_2$O$_2$ intermediate will either then convert to LPMO-Cu(II)-O$_2^+$ via the homolysis/HAA mechanism, or lose H$_2$O$_2$ in the uncoupling pathway (see Scheme 8). The balance of these two pathways depends critically on the affinity of the LPMO for the substrate.

Scheme 7. Comparison between the PCET-mediated Cu(II)-O• formation in LPMO (a) and PCET-mediated Cpd I formation in P450 (b). Bond dissociation energies (BDE) of O-O are in kcal/mol. LPMO is featured as intermolecular electron transfer while P450 is featured as intramolecular electron transfer.

Scheme 8. Full catalytic cycle of LPMO in the presence of ascorbic acid proposed in this work.

The competition of these two pathways (coupling vs. uncoupling) also depends on the residence time of H$_2$O$_2$ in the active site of LPMO-Cu(I). According to our previous study, the H$_2$O$_2$ co-substrate is bound to the active site of LPMO-Cu(I). Moreover, the active site of LPMO is exposed to bulk water. In such case, the binding of the substrate plays a key role in stabilizing H$_2$O$_2$ in the active site of LPMO-
Cu(I). If a polysaccharide substrate is properly bound on the enzyme surface, H$_2$O$_2$ will be barricaded by the substrate and its diffusion to the bulk water will be prevented. In such cases, the H$_2$O$_2$ molecule can be efficiently activated by LPMO-Cu(I) via a low-barrier homolysis/HAA mechanism, as previously demonstrated, leading to the LPMO-Cu(II)-O• active species, which in turn oxidizes the substrate. This is the productive pathway, thus it can be called “coupling” pathway. However, in substrate-free LPMO, or when substrate binding is not effective enough, the hydrophilic H$_2$O$_2$ molecule may diffuse into the bulk water (uncoupling pathway in Scheme 8). This is in agreement with the experimental findings that a “suitable” substrate could inhibit H$_2$O$_2$ generation and lead to a coupling reaction, while an “unsuitable” substrate, which is either too small or not fit for the active site of LPMO, may completely lead to an uncoupling reaction (H$_2$O$_2$ generation). Interestingly, such substrate-dependent reactivity of H$_2$O$_2$ in LPMO is quite similar to that of P450 heme enzymes, as previously demonstrated.

The substrate-dependent reactivity of H$_2$O$_2$ described above is consistent with our present and past computational results. Our previous QM/MM optimized structure of LPMO-Cu(I)-H$_2$O$_2$ showed that H$_2$O$_2$ remains at a distance of 2.77 Å with Cu(I) in the presence of the polysaccharide substrate. We also found that the stabilization and reorientation of H$_2$O$_2$: in the active site is mainly controlled by second sphere residues such as His78, His147, Gln162, Glu148 and the substrate. In particular, the binding of the substrate tends to block H$_2$O$_2$, preventing its diffusion from the active site into the bulk water. In contrast, when the polysaccharide substrate is not present (Figure 5a) the so-generated H$_2$O$_2$ product (PC5) remains at a much longer distance (~3.5 Å) away from the Cu(I) centre, suggesting that it could escape the active site.

![Figure 5](image1.png)

**Figure 5.** Structure of the LPMO-Cu(II)-OOH intermediate in the presence of ascorbate and the polysaccharide substrate obtained from QM/MM MD simulations.

To further reveal the dynamic movement of H$_2$O$_2$ in the absence of substrate, QM/MM MD simulations were performed on PC5. It was found that H$_2$O$_2$ moves away from Cu(I), while a nearby water (Wat1 in Figure 8) penetrates into the active site simultaneously. Finally, this water molecule binds equatorially to Cu(I), while H$_2$O$_2$ remains separated from Cu(I) by two water molecules (Wat1 and Wat2). Thus, the “in situ” generated H$_2$O$_2$ molecule tends to diffuse into the bulk water in the absence of substrate, which is quite facile as predicted by our QM/MM MD simulations. In summary, the polysaccharide substrate not only barricades the H$_2$O$_2$ molecule, but also prevents the entry of bulk water molecules into the active site. As consequence, the “in situ” generated H$_2$O$_2$ can further react with Cu(I) to form the Cu(II)-O• active species (via the “coupling” pathway in Scheme 8).

Our work and that of others suggest that, in order to understand and then to develop H$_2$O$_2$-dependent LPMOs toward practical applications, one needs to consider both the substrate affinity to the active site and the possible H-bonding interactions between H$_2$O$_2$ and its surrounding residues. In particular, hydrophilic residues (e.g. Glu, Asp, His, Gln or Asn) in the active site or located on the enzyme surface would favor both H$_2$O$_2$ co-substrate and polysaccharide substrate binding, thus may lead to efficient H$_2$O$_2$ activation. It is also conceivable that different LPMOs may exhibit different propensities in this regard.

![Figure 8](image2.png)

**Figure 8.** Movement of the H$_2$O$_2$ molecule in the LPMO active site in the absence of the polysaccharide substrate from QM/MM MD simulation. Representative structures extracted from the simulations (PC5 state)

### CONCLUSIONS

Using QM(B3LYP)/MM metadynamics simulations, we have uncovered the oxygen activation and H$_2$O$_2$ formation mechanisms in LPMOs in the presence of reductant ascorbic acid. Our simulations demonstrate the rest state Cu(II) can be reduced to Cu(I) instantaneously in the
presence of ascorbate. This is followed by O₂ binding to generate the LP\textsubscript{MO}-Cu(II)-O₂ species, which then perform a facile hydrogen atom abstraction (HAA) from ascorbate to generate LP\textsubscript{MO}-Cu(II)-OOH. As the O-H bond of ascorbate is much weaker than the C-H bond of polysaccharide, HAA from ascorbate is much more favorable than that from the polysaccharide substrate. Afterwards, we investigated all possible reaction pathways starting from Cu(II)-OOH, and we were able to rule out any PCET- or proton transfer-mediated O-O cleavage mechanisms toward Cu(II)-O²⁻ formation. Meanwhile, we identified a possible pathway in which the proximal O of Cu(II)-OOH abstracts a hydrogen atom from ascorbate, leading to the formation of H₂O₂ and Cu(I). The high radical character on the proximal O of Cu(II)-OOH opens up reaction avenues toward HAA reactions, which may have implications in other copper-dependent enzymes.

Based on the present computational findings, a catalytic cycle of LPM\textsubscript{O} is proposed in which O₂ is the oxidative co-substrate for LPM\textsubscript{O}s, from which an H₂O₂ intermediate is formed in situ via the activation of O₂ by reducing agents. Critically, the catalytic cycle explains the observed substrate-dependence of the reactivity of the H₂O₂ intermediate, where the “in situ” generated H₂O₂ intermediate either converts to LP\textsubscript{MO}-Cu(II)-O²⁻ via the homolysis/HAA mechanism in a coupling pathway, or diffuses into the bulk water in an uncoupling pathway. The competition of these two pathways is dependent on the binding of substrate. A “suitable” substrate could barricade H₂O₂ and prevent H₂O₂ diffusion into the bulk water. Our results also speak to the on-going debate about the activation of LPM\textsubscript{O}s by either O₂ or H₂O₂, showing that the two mechanistic pathways are connected. The present findings have far-reaching implications in O₂ activation and H₂O₂ formation mechanism by other copper enzymes.  

ASSOCIATED CONTENT

Supporting Information
Additional Q\textsubscript{m}(B3LYP)/\textsubscript{TZP} metadynamics simulations and Q\textsubscript{m}(B3LYP)/\textsubscript{TZP} MD simulations results. This supporting information is available free of charge via the Internet at http://pubs.acs.org.

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