Increasing Redox Potential, Redox Mediator Activity, and Stability in a Fungal Laccase by Computer-Guided Mutagenesis and Directed Evolution

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ABSTRACT: Fungal high-redox-potential laccases (HRPLs) are multicopper oxidases with a relaxed substrate specificity that is highly dependent on their binding affinity and redox potential of the T1Cu site ($E_{T1}$). In this study, we combined computational design with directed evolution to tailor an HRPL variant with increased $E_{T1}$ and activity toward high-redox-potential mediators as well as enhanced stability. Laccase mutant libraries were screened in vitro using synthetic high-redox-potential mediators with different oxidation routes and chemical natures, while computer-aided evolution experiments were run in parallel to guide benchtop mutagenesis, without compromising protein stability. Through this strategy, the $E_{T1}$ of the evolved HRPL increased from 740 to 790 mV, with a concomitant improvement in thermal and acidic pH stability. The kinetic constants for high-redox-potential mediators were markedly improved and were then successfully tested within laccase mediator systems (LMSs). Two hydrophobic substitutions surrounding the T1Cu site appeared to underlie these effects, and they were rationalized at the atomic level. Together, this study represents a proof-of-concept of the joint elevation of the redox potential and redox mediator activity of laccases, making this versatile biocatalyst a promising candidate for future LMS applications and for the development of bioelectrochemical devices.

KEYWORDS: laccase, redox potential, redox mediator, stability, directed evolution, computer-aided design

INTRODUCTION

Laccases (E.C. 1.10.3.2) are multicopper oxidases that catalyze the one-electron oxidation of a broad range of compounds, a process coupled to the four-electron reduction of molecular oxygen to water. The enzyme is organized into two catalytic copper centers: the T1Cu site, where the substrate is oxidized, and the trinuclear Cu cluster consisting of one T2 and two T3 copppers—where the reduction of molecular oxygen takes place.1,2 Predominantly distributed in higher plants, bacteria and fungi, laccases are classified for bioelectrochemical applications as low-, medium-, and high-redox-potential enzymes. This classification is based on the equilibrium potentiometric titrations of the redox potential at the T1Cu site ($E_{T1}$), ranging roughly from 0.43 to 0.79 V in reference to the NHE (normal hydrogen electrode).3–5 The T1Cu site has a three coordinated trigonal planar structure in proteins with axial noncoordinating residues Phe or Leu (medium- and high-redox-potential laccases) and a four coordinated trigonal elongated tetrahedral geometry in proteins with axial coordinating Met (low-redox-potential laccases from bacteria and plants). Moreover, this mononuclear copper site is wired to the T2/T3 Cu cluster by a His–Cys–His tripeptide at a distance of ca. 12 Å.1,6–8

Received: February 4, 2019
Revised: April 11, 2019
Published: April 11, 2019

DOI: 10.1021/acscatal.9b00531
ACS Catal. 2019, 9, 4561–4572
High-redox-potential laccases (HRPLs) secreted by basidiomycete white rot fungi are particularly relevant in a biotechnological context given their capacity to oxidize compounds with a higher redox potential that cannot be transformed by their medium- and low-redox-potential counterparts.\textsuperscript{5,9} In addition, HRPLs can be combined with redox mediators that act as diffusible electron shuttles between the enzyme and the oxidizable compound in the so-called laccase mediator systems (LMSs), thereby expanding the laccase substrate portfolio.\textsuperscript{10–12} As such, HRPLs have applications in bioremediation, synthetic chemistry, pulp-biobleaching, food, and textile industries.\textsuperscript{6,13–15} In addition, a high $E_{T1}$ offers an attractive set of advantages for engineering biodevices (biosensors and high-redox-potential enzymatic cathodes of biofuel cells), allowing the laccase to accept electrons directly from the cathode, to generate higher current densities, and to lower the overpotential for $O_2$ reduction.\textsuperscript{5,16}

Generally, electron transfer from the substrate to the T1Cu is the rate-limiting step in laccase catalysis, highlighting the difference between the redox potential of the substrate and the T1Cu as the main driving force for the reaction, together with the substrate binding affinity.\textsuperscript{6,17–22}

The last couple of decades have witnessed an intense race to discover the factors responsible for the striking differences in $E_{T1}$ between laccases, mainly by focusing rational engineering enterprises on the coordination sphere of the T1Cu and its surroundings.\textsuperscript{2} Modification of the $E_{T1}$ without endangering the enzyme’s activity and stability has been pursued intensively by many laboratories around the world (including ours), albeit with little success. For example, mutagenesis studies were carried out to elucidate the effect of the axial ligand on $E_{T1}$. Accordingly, the mutations Phe463Met in Trametes villosa laccase and Leu499Met in Botrytis aclada laccase were shown to provoke a decrease in the redox potential of approximately 0.1 V.\textsuperscript{19,23} By contrast, the Met502Leu substitution in the Trametes versicolor laccase (MtL) did not produce significant changes in its enzymatic properties, including its redox potential, meaning that the nature of the axial ligand is not the only factor that affects $E_{T1}$.\textsuperscript{24} The highly conserved tripeptide preceding the axial ligand Leu–Glu–Ala/Val–Ser–Gly (for high- and low-redox-potential laccases, respectively) was also switched between high- and low-redox-potential laccases in the same study. While this modification significantly altered the laccases’ enzymatic properties, the $E_{T1}$ remained unaffected. We later studied the complete VSG tripeptide in MtL by combinatorial saturation mutagenesis, and again the $E_{T1}$ was not modified.\textsuperscript{24} Laccase’s $E_{T1}$ is regulated by many factors including the hydrophobicity in the milieu around the T1Cu site and its particular coordinating geometry as well as hydrogen bonding, stacking and electrostatic interactions in the protein backbone, and restrictions in protein folding, such that any subtle modulation of the $E_{T1}$ can disrupt the protein’s normal functioning.\textsuperscript{25–28} Indeed, laccase-based catalysis is not fully understood yet since the process is complex and includes not only substrate oxidation at the T1Cu site but also oxygen reduction, along with intramolecular electron transfer (IET) between the T1Cu site and T2/T3 cluster. As the target value of $E_{T1}$ may also influence the rate of IET, a further increase in the $E_{T1}$ may result in a sluggish uphill IET, jeopardizing the overall biocatalytic reaction. Therefore, understanding how to modify the physicochemical features that influence the $E_{T1}$ of HRPLs without compromising their enzymatic activity and stability while defining the structural determinants behind such alterations remains a challenge, a holy grail for laccase engineers.

Here, we have increased the $E_{T1}$ of an HRPL, its activity toward high-redox-potential mediators, and its stability, by running both computer-aided evolution and \textit{in vitro} directed evolution campaigns in parallel. A reliable high-throughput screening assay that combined two high-redox-potential mediators was adapted to screen \textit{in vitro} mutant libraries toward a higher $E_{T1}$, while maintaining high activity and stability. After several rounds of laboratory evolution assisted by computationally guided mutagenesis, the final HRPL variant was biochemically, spectroelectrochemically, and computationally characterized at the atomic level. These findings are, to the best of our knowledge, the first experimental evidence of an enhancement in the $E_{T1}$ of an HRPL in conjunction with an improvement in its activity on high-redox-potential mediators and of its stability to temperature and acidic pHs.

**RESULTS AND DISCUSSION**

**Computationally Guided Mutagenesis and Directed Evolution.** The departure point in this study was an evolved laccase from basidiomycete PM1 that was isolated in the western Mediterranean region and that belongs to a group of HRPLs with strong thermostability. We previously submitted this HRPL to directed evolution to improve its functional expression in yeast, yielding the OB-1 variant used in the present study\textsuperscript{29} (Figure S1). In this new directed evolution campaign, a high-throughput assay was developed on the basis of the oxidation of an inorganic transition metal complex, the redox mediator potassium octacyanomalybdate IV (K$_4$Mo(CN)$_8$), $E = 0.78$ V versus NHE, to screen OB-1 mutant libraries for a higher $E_{T1}$. To avoid a substrate-dependent bias during screening, the assay was complemented with two colorimetric methods based on the oxidation of other synthetic mediators that acted as positive and negative selection controls, respectively: violuric acid, $E = 0.92$ V versus NHE; and ABTS (2,2’-azo-bis(3-ethylbenzothiazoline-6-sulfonic acid), $E = 0.69$ V versus NHE.\textsuperscript{30} It is worth noting that violuric acid is a N–OH mediator that follows the HAT (hydrogen atom transfer) mechanism, whereas K$_4$Mo(CN)$_8$$_{36}$ like ABTS, follows the ET (electron transfer) route yet without forming radicals since its electron exchange is centered on the metallic atom of the complex that contributes to high stability in both oxidation states.\textsuperscript{31} Screening assays were validated by establishing a coefficient of variance (16%) and a reliable response, with high linearity from yeast supernatants produced in microcultures (i.e., 96-well plate format; Figure S2). Two consecutive rescreens were set up to limit the selection of false positives.

The whole evolution strategy is summarized in Figure S3. After applying distinct mutational loads and using polymersases with different biases (Figure S4), three independent mutant libraries were constructed and explored (~2400 clones were screened). From this round of evolution, the L3G3 mutant (with Ala162Pro substitution) was identified that displayed a 1.7- and 1.3-fold improvement over the parental OB-1 for
K₄Mo(CN)₈ and violuric acid, respectively, while its activity on ABTS was reduced by ∼20%.

With the aim of retrieving cooperative mutations, in parallel to the in vitro evolution experiment, we ran a new theoretical approach. This computational method is based on ranking sequence positions instead of point mutations, ordering them according to the frequency of beneficial mutations. False positives are not filtered out since a position is chosen rather than a given mutation. We run this protocol based on violuric acid docking on the laccase model. For this in silico round, over 40 positions, all within 10 Å from the substrate, were screened by molecular modeling, employing PELE (Protein Energy Landscape Exploration), a Monte Carlo algorithm capable of effectively sampling the protein–ligand conformational space. The screening process was based on identifying those positions that (after mutation) improved the protein–ligand interaction energy when using an oxidized substrate as a probe, in our case oxidized violuric acid (Figure S5). Thus, by enhancing the protein–product interaction, we aim to improve the thermodynamics of the reaction by helping to reduce the electron transfer transition state barrier (following Hammond’s postulate). As a result, nine positions were identified. Importantly, one of the top 5 positions agreed with position 162 (ranking 3), which had been identified by the experimental parallel study, in an L3G3 variant (with Ala162Pro mutation). In addition, we selected position 458 (ranking 1) that had more beneficial (stabilizing) substitutions. These two positions (Ala162 and Ala458) were then subjected to experimental combinatorial saturation mutagenesis, which generated a double mutant, Ala162Val–Ala458Leu (referred to as GreeDo) with a 2.5- and 4.8-fold improvement in activity toward K₄Mo(CN)₈ and violuric acid, respectively, and only a minor decrease in its activity on ABTS (∼0.8-fold). Other double variants were identified in the same screening with slightly milder improvements in activity, for example, Ala162Asn–Ala458Arg with 2.3-, 1.5-, and 0.9-fold improvements in activity on K₄Mo(CN)₈ violuric acid, and ABTS, respectively; and Ala162Ile–Ala458Leu with 1.8-, 3.7-, and 0.7-fold improvements, respectively, although they were not further characterized given their low stability (Figure S3).

Given that GreeDo outperformed these counterpart double mutants in terms of activities and stabilities, we centered the ensuing evolution on this template. First, we constructed independent saturation mutagenesis libraries on Pro160 and Ile452. Position 160 (ranking 4), belonging to the loop 159–164 (Figures S3 and S5), was identified by PELE. By contrast, Ile452 was not unveiled by PELE, but it was selected for mutagenesis due to its proximity to the T1Cu (3.5 Å) and to the sulfur atom of the coordinating Cys450 (4.0 Å). Unfortunately, after exploring both positions, we did not find any positive variant. Thereafter, we applied focused random mutagenesis and DNA recombination by MORPHING within a specific protein segment in the vicinity of the T1Cu (Leu383–Thr461). The Leu383–Thr461 segment contains loop 388–389 identified through in silico experiments (Figure S5) and also includes an α helix in the vicinity of the T1Cu where the 456Leu–Glu–Ala458 tripeptide is located, which is a highly conserved motif of HRPLs. However, this set of

Figure 1. Spectroelectrochemical characterization. (A, B) Potentiometric titration curves: 1, reductive titration; 2, oxidative titration; for the parental OB-1 and the GreeDo mutant, respectively. (C, D) Spectra from the reductive titration, corresponding to the oxidized enzyme (1.0 V), the partly reduced laccase (0.5 V), and the fully reduced laccase (0.5 V), for the parental OB-1 and GreeDo mutant, respectively. Inset: typical Nernst plot of the dependence of the applied potential on the absorbance at 600 nm and the average parameters calculated from the titrations. Em₆, midpoint redox potential; b, slope of the titration curve, determined from linear fit; n, number of electrons involved in redox reactions.
experiments did not yield any further improvement. Accordingly, after screening ~6000 clones in several rounds of evolution, the parental OB-1 and the GreeDo mutant were produced, purified to homogeneity, and characterized thoroughly.

Spectroelectrochemical, Biochemical, and Computational Characterization. Spectroelectrochemical Studies. To assess the change in the redox potential produced by directed evolution, the parental OB-1 and the GreeDo laccase variant were characterized electrochemically by open-circuit potential measurements combined with mediated spectroelectrochemical redox titrations, using the protocol developed previously.33,34 First, open-circuit potentials (OCPs) of laccase-modified graphite electrodes were measured (Table S1 and Figure S6). The OCP of the GreeDo mutant increased over 30 mV compared to that of OB-1 laccase (from 0.76 up to 0.79 V). Taking into account the equilibrium redox potential of the oxygen/water couple equal to 0.87 V at pH 6.0, 25 °C, the OCP value of 0.79 V is extraordinarily high since it implies only a 0.08 V overpotential (η) for the oxygen reduction reaction. Moreover, OCP and η values of GreeDo-modified graphite electrodes are identical to or even higher than these potentials measured for laccase-modified graphite electrodes using enzymes with the highest E1/2 reported to date.5 Second, E1/2 values of both enzymes were accurately determined. The E1/2 of the GreeDo mutant increased over 50 mV compared to that of OB-1 laccase (from 0.74 to 0.79 V; Figure 1A—D, Table S2). The engineering deployed in our studies allowed us to artificially match the highest redox potential of the T1 Cu site, i.e., close to 0.8 V versus NHE at pH 5–7, which does exist in some native laccases.19 On one hand, this “natural” value seems to stand as a limit to the enzyme evolution, when it comes to E1/2. On the other hand, taking into account the equilibrium redox potential of the oxygen/water couple, viz. 0.88 V at pH 6 with 59 mV/pH dependence and only a slight pH dependence of E1/2, i.e., 10–25 mV/pH, a further enhancement of E1/2 of multicopper oxidases (MCOs) might still be doable.5–9,33 Furthermore, encouraging results related to azurin, a single copper protein, were reported recently, where the authors achieved an enhancement of E1/2 of azurin, a single copper protein, were reported recently, where the authors achieved a 1.7-fold increased E1/2 for violuric acid, although during screening we observed a 4.8-fold activity improvement. Leaving aside possible differences in the activity values between purified enzymes and supernatants (whose measurements can be affected by the media background, cell growth, and secretion levels), the screening assay for violuric acid was performed at pH 4.0 over 20 h. Hence, we suspected that these discrepancies in activity could also be explained by a higher pH stability at the acidic range for GreeDo (see the Biochemical Characterization section below). The kcat/Km for DMP was maintained, whereas there was a 2.3-fold drop for ABTS. This decrease probably reflects unfavorable binding of the substrate, given that the introduction of two more hydrophobic residues into the binding pocket might hinder the accommodation of the bulky ABTS molecule (see the computational analysis below).

The majority of high-redox-potential mediators are poor laccase substrates because the reaction is not thermodynamically favorable, particularly due to the differences between the redox potential of the mediator and the T1Cu site.11,12 Accordingly, the activity of the GreeDo mutant on high-redox-potential mediators was further tested by preparing several LMSs for the oxidation—decolorization—of two recalcitrant high-redox-potential dyes, reactive black 5 (RB5, E0 = 0.92 V versus NHE) and poly R-478.40,41 The general basis of the LMS is the combination of laccase with low-molecular-weight compounds which act as diffusible electron carriers; i.e., once oxidized by the laccase, they can oxidize higher-redox-potential compounds that otherwise are hardly oxidize by laccase alone. Along with K₄Mo(CN)₈ and violuric acid, in this experiment we included 1-hydroxybenzotriazole (HBT, E₀ = 1.08 V versus NHE), another high-redox-potential mediator. The LMS formed by K₄Mo(CN)₈ and the GreeDo mutant gave rise to higher rates of decolorization when compared to the parental OB-1 enzyme (Figure 2A). The same effect was observed for the LMS with violuric acid and HBT, although to a lesser extent, as the laccase activity on such mediators was weaker (Figure 2B,C). Indeed, there was a strong correlation between kinetic parameters are several orders of magnitude lower than those of K₄Mo(CN)₈. Nevertheless, GreeDo showed a 1.7-fold increased kcat for violuric acid, although during screening we observed a 4.8-fold activity improvement.

<table>
<thead>
<tr>
<th>substrate</th>
<th>kinetics constants</th>
<th>OB-1</th>
<th>GreeDo</th>
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<tr>
<td>K₄Mo(CN)₈</td>
<td>K_{m} (mM)</td>
<td>1.02 ± 0.11</td>
<td>0.20 ± 0.01</td>
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<tr>
<td></td>
<td>k_{cat} (s⁻¹)</td>
<td>143 ± 28</td>
<td>209 ± 11</td>
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<td></td>
<td>k_{cat}/K_{m} (mM⁻¹ s⁻¹)</td>
<td>140</td>
<td>1045</td>
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<tr>
<td>violuric acid</td>
<td>K_{m} (mM)</td>
<td>16.3 ± 2.9</td>
<td>18.0 ± 4.5</td>
</tr>
<tr>
<td></td>
<td>k_{cat} (s⁻¹)</td>
<td>20.3 ± 0.9</td>
<td>35.1 ± 2.6</td>
</tr>
<tr>
<td></td>
<td>k_{cat}/K_{m} (mM⁻¹ s⁻¹)</td>
<td>1.25</td>
<td>1.95</td>
</tr>
<tr>
<td>ABTS</td>
<td>K_{m} (mM)</td>
<td>0.014 ± 0.001</td>
<td>0.027 ± 0.003</td>
</tr>
<tr>
<td></td>
<td>k_{cat} (s⁻¹)</td>
<td>455 ± 10</td>
<td>384 ± 11</td>
</tr>
<tr>
<td></td>
<td>k_{cat}/K_{m} (mM⁻¹ s⁻¹)</td>
<td>32 734</td>
<td>14 222</td>
</tr>
<tr>
<td>DMP</td>
<td>K_{m} (mM)</td>
<td>0.205 ± 0.010</td>
<td>0.141 ± 0.008</td>
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<tr>
<td></td>
<td>k_{cat} (s⁻¹)</td>
<td>250 ± 5</td>
<td>172 ± 2</td>
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<tr>
<td></td>
<td>k_{cat}/K_{m} (mM⁻¹ s⁻¹)</td>
<td>1250</td>
<td>1229</td>
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*Reactions were performed in triplicate, and substrate oxidations were followed through spectrophotometric changes. To calculate the K_m and k_{cat} values, the average V_{max} was represented against substrate concentration and fitted to a single rectangular hyperbolic function with SigmaPlot 10.0.*
the kinetic constants given in Table 1 and differences in the mediator’s redox potential.

The kinetic thermostability of the GreeDo mutant was studied by measuring its half-life ($t_{1/2}$), the time required by the enzyme to lose 50% of its initial activity at room temperature when incubated at 70 °C. Unlike previous studies in which slight modifications of the laccase redox potential came at the cost of compromising stability, the enhanced $E_{T1}$ of GreeDo was accompanied with a strong increase in thermostability, with the $t_{1/2}$ of OB-1 increasing from 23 to 60 min for the GreeDo variant (Figure S7). This noticeable improvement in thermostability in an already thermostable laccase underlines the structural robustness gained through the mutations that enhanced the $E_{T1}$. The pH stability was measured in the pH range from 2.0 to 9.0. After a 96 h incubation at pH 6.0–9.0, both laccases retained their full activity, as expected at such a pH range (Figure S8A–D). It is well-known that the stability of fungal laccases is pH-dependent such that they are tolerant of neutral–alkaline pHs, but they become rapidly inactive at an acidic pH. This is certainly an intriguing enigma, whereby fungal laccases can only work under acidic conditions in which they are quite labile, yet while they are very stable at neutral–alkaline pH, the inhibitory effect provoked by the attachment of OH$^-$ to the T2/T3 cluster inactivates them.42 When stability at acidic pHs was measured, the GreeDo variant retained roughly 60% of its residual activity after a 96 h incubation at pH 3.0 whereas the activity of OB-1 was negligible. Indeed, the GreeDo laccase

![Figure 2. Dye decolorization by the LMS. The parental OB-1 and the GreeDo variant were coupled to LMS and tested for the decolorization of recalcitrant dyes. Gray bars: reactive black S (RB5); white bars: poly R-478. (A) LMS with K4Mo(CN)8. (B) LMS with HBT. (C) LMS with violuric acid. Decolorization was measured after a 24 h incubation at room temperature in a reaction mixture containing 100 mM sodium phosphate/citrate buffer, pH 4.0, 0.16 μM purified laccase (for K4Mo(CN)8 and HBT) or 0.016 μM laccase (for violuric acid) and the 1 mM redox mediator. The initial dye concentrations were 0.0075% and 0.015% for RB5 and poly R-478, respectively. Decolorization was monitored at 598 and 520 nm for RB5 and poly R-478, respectively. Each point represents the mean and standard deviation of three independent measurements.](image)

![Figure 3. Acidic pH stability. The parental OB-1 (black bars) and the GreeDo variant (gray bars) were incubated for 0, 4, 24, 48, 72, and 96 h at different pHs: (A) pH 2; (B) pH 3; (C) pH 4; (D) pH 5. Residual activity was measured with 3 mM ABTS in 100 mM sodium phosphate/citrate buffer pH 4.0, and the laccase activity was normalized to the activity at time 0 for each pH. Each point represents the mean and standard deviation of three independent measurements.](image)
even conserved ~20% of its activity after 96 h at pH 2.0 (Figure 3A–D). These values mean a roughly 11- and 18-fold higher tolerance of GreeDo at pH 3.0 and 2.0, respectively, relative to OB-1. The improvement in the stability of GreeDo relative to the parental OB-1 was enhanced by the gradual increase in acidity (Figure S9) with the activity profile of the GreeDo variant slightly shifted toward acidic pH (Figure S10).

**Structural and Computational Analysis.** It is thought that placing the T1Cu of laccase, and that of other blue copper proteins, in a more hydrophobic environment may reduce solvent accessibility, better stabilizing the less charged Cu (I) ion and, hence, elevating the redox potential.27,43,44 Indeed, our findings are consistent with these observations. The Ala162Val and Ala458Leu mutations of GreeDo were mapped onto the OB-1 laccase model, and both mutations were seen to be located in the vicinity of the T1Cu coordination sphere, collapsing the catalytic cavity when the hydrophobicity at this site augments (Figure 4). To know whether the combination of such substitutions could be found in any other HRPL, we ran a multiple sequence alignment (MSA) using basidiomycete laccases, which addressed that, indeed, there is no natural laccase reported that brings together both Ala162 and Leu458 (Figure S11). Ala458Leu lies in the α helix of the highly represented Leu–Glu–Ala tripeptide of HRPLs6 (456Leu–Glu–Ala458, using the PM1 laccase numbering), and the MSA indicates that this residue is also highly conserved, with only two laccases (from Antrodia faginea45 and Cyathus bulleri46) also presenting Leu at this position. Conversely, the mutation Ala162Val—located in the flexible loop participating in the substrate binding cavity—is not conserved among basidiomycete laccases. It is worth noting that the PM1 wild type laccase originally harbored Val162, but in the course of evolution toward functional expression, it was substituted by Ala, together with six more mutations (His208Tyr–Ser224Gly–...
Ala239Pro–Asp281Glu–Ser426Asn–Ala461Thr) that confirmed a unique mutational backbone for activity, heterologous functional expression, and stability.29 By reverting Ala162 through a stepwise mutagenesis process, the redox potential and other important biochemical characteristics were notably improved within this particular mutational context.

According to our model, the Ala162Val and Ala458Val mutations shield the coordinating His455, reducing its exposure to the solvent (Figure 4). The side chains of Val162 and Leu458 lie close to one another, and they are orientated in such a way that they could displace any water molecules between them, which could contribute to the elevated $E_{T1}$. Moreover, enhanced hydrophobicity is proven to be important for protein stability.37 As such, it is reasonable to think that the hydrophobic shell in GreeDo is both producing an energetically favorable effect to stabilize the metal center while positively influencing temperature and pH stability. In this regard, rusticyanin, a member of the cupredoxin family with the highest redox potential of its clad (680 mV versus NHE—roughly twice that of any other cupredoxin), has a characteristic broad network of hydrophobic interactions near the copper site. The limited exposure of the copper atom to water and its extreme acid stability are derived from the stabilization and rigidity of the copper binding site.38 A similar behavior has also been shown for azurin, another cupredoxin protein, whose redox potential was increased first by enhancing hydrophobicity of the axial ligand and through hydrogen bonding.39 After that, a further enhancement of redox potential (~0.3 V) was accomplished introducing two hydrophobic residues in the secondary coordination sphere of the T1 Cu, which also agrees with our results.38 Although HRPLs are more complex enzymes than cupredoxins, with several redox centers and an intramolecular electron transfer pathway between them, analogous laws seem to govern their $E_{T1}$, highlighting enhanced hydrophobicity as the main driving force to increase the redox potential while conserving stability.

As mentioned above, when the difference in redox potential between the T1Cu site of the laccase and the reducing substrate is larger, the catalytic efficiency is better.17–19 This is paramount in terms of expanding the laccase substrate scope, where the $E_{T1}$ may define the limits of their application. However, there are examples where low-redox-potential laccases can oxidize some low-redox-potential substrates with higher efficiency than their HRPL counterparts, suggesting that, in addition to the $E_{T1}$, binding events are also important in the overall oxidation process.40 To analyze the substrate binding pattern in the evolved GreeDo mutant, we turned again to the computational analysis. Alanine at positions 162 and 458 in the parental OB-1 leaves the pocket open, establishing a shallow binding site, which spreads beyond the catalytic residues. By contrast, substituting these alanines with a larger valine and leucine concentrates the pocket around His455 and Asp205, the first electron and proton acceptor, respectively. This is clearly seen when comparing the binding site pockets, as analyzed with SiteMap, for the parental OB-1 (Figure S12A) and the GreeDo mutant (Figure S12B) models. This change produces the varied effects on the different substrates studied in this work. In the case of ABTS, it hinders the formation of the most favorable binding mode in favor of a weaker one, consistent with the lower catalytic efficiency of GreeDo for this substrate. Conversely, the extended binding pocket in the parental OB-1 bound violusic acid and HBT unproductively (top docked poses with little or no spin density), the latter failing to produce catalytic contacts with His455 and Asp205. In the GreeDo mutant, the shrinkage of the pocket forces violusic acid and HBT to contact these two residues, enhancing its oxidation (Figure S12C). The improved kinetic constants for $K_{Mo(CN)}$ oxidation were not rationalizable by the docking results since both variants displayed virtually the same binding mode, coming into close contact with His455 and nearby Asp205. However, further analysis by molecular dynamics simulations indicated that the root-mean-square deviation (RMSD) distribution is more favorable for the GreeDo mutant, which forms more reactive contacts with this redox mediator (Figure S13).

Together, these results highlight how both the $E_{T1}$ and the features controlling substrate binding should be taken into account when assessing the catalytic performance of laccases. Moreover, hydrophobicity in the proximity of the T1Cu can exert beneficial effects on distinct enzymatic properties: redox potential, catalytic performance for high-redox-potential mediators, acidic pH stability, and kinetic thermostability.

### CONCLUSIONS AND OUTLOOK

By oxidizing a wide range of high-redox-potential substrates, harnessing redox mediators to expand their substrate scope, or simply just transferring electrons directly from cathodic compartments, HRPLs emerge as true “wildcard biocatalysts” for dozens of biotechnological applications. Here, we have combined computational methods and directed evolution for the first time to design an HRPL variant with elevated $E_{T1}$, strong activity for high-redox-potential mediators, and improved stability in terms of temperature and pH. Understanding precisely how $E_{T1}$ is regulated and why it varies significantly among structurally similar laccases still remains a challenge. Nevertheless, our findings point to the hydrophobic environment of T1Cu as one of the major structural determinants in modulating redox potential in fungal laccases. Accordingly, further engineering efforts should focus on this region to better understand modulations of redox potential over a wider range. We hypothesize that introducing an even more extensive hydrophobic network in the surroundings of the T1Cu site could raise the redox potential, yet special attention should be paid to not fully enclose the catalytic pocket as substrate binding could otherwise be impeded. Conversely, accessibility to the T1Cu site is not crucial from an electrochemical point of view since an HRPL properly connected to a cathodic compartment can accept electrons in a direct manner.

Considering all the improved properties, where an increase in the redox potential along with an enhancement in the activity for the high-redox-potential mediator stands out, this highly stable evolved HRPL could represent a suitable candidate to be used in future LMS programs (including bioremediation, pulp-biobleaching, and other harsh industrial processes) as well as biodevice engineering applications (biosensors and biofuel cells). Finally, the present study highlights the potential of combining in silico and experimental enzyme evolution. In particular, current modeling techniques seem mature enough to quickly provide specific regions of the enzyme where to focus more robust experimental evolution techniques.
Materials. The expression shuttle vector pJRoC30 containing a uracil auxotrophy and ampicillin marker for selection came from California Institute of Technology (CALTECH). The yeast transformation kit, ABTS (2,2'-azino-bis(3-ethylbenzothiazoline-6-sulfonic acid)), DMP (2, 6-dimethoxyphenol), viologic acid, HBT (1-hydroxybenzotriazole), K3Mo(CN)9, reactive blue 5, poly R-478, Antifoam 204, and Taq DNA polymerase were from Sigma-Aldrich/Merck (Darmstadt, Germany). The PfuUltra was purchased from Agilent. Saccharomyces cerevisiae BJ5465 was acquired from LGC Promochem (Barcelona, Spain). Escherichia coli XL2-Blue was purchased from Stratagene (La Jolla, CA). PTM1 trace salts, Zeocin, Pichiia pastoris strain X-33, and its expression vector pPICZ B were from Invitrogen (Carlsbad, CA). The Zymoprep yeast plasmid miniprep kit and Zymoclean Gel DNA recovery kit were from Zymo Research (Orange, CA). The NucleoSpin Plasmid kit was purchased from Macherey-Nagel (Düren, Germany). The restriction enzymes (BamHI, XhoI, BstXI, XbaI, SacI), the Antarctic phosphatase, and the DNA ligation kit were bought from New England Biolabs (Hertfordshire, UK). Culture media was prepared with the ingredients and recipes described elsewhere.19

Laboratory Evolution. The parent OB-1 was obtained as described elsewhere.20 All PCR products were loaded onto a preparative agarose gel and purified by use of the Zymoclean Gel DNA recovery kit. The recovered DNA fragments were cloned under the control of the GAL1 promoter of the pJRoC30 expression shuttle vector, with use of BamHI and XhoI to linearize the plasmid and to remove the parent gene. The linearized vector was loaded onto a preparative agarose gel and purified with the Zymoclean Gel DNA recovery kit.

Error-Prone PCR (epPCR). The whole parental type gene was subjected to epPCR with (i) Taq DNA polymerase in the presence of MnCl2 (mutational load: 1–3 mutations/Kb); (ii) Mutazyme II with low mutational frequencies—M1 (0–4.5 mutations/Kb) and Mutazyme II with high mutational frequencies—M2 (4.5–9 mutations/Kb). (i) Mutagenic PCR was prepared in a final volume of 50 μL containing 3% DMSO, 90 mM nHCl (S′-CTCTTATACCTTTAGCACTGG-3′) and RMLC antisense (S′-GCTTACATTCGCCAATCGACTTCC-3′), 0.3 mM dNTPs (0.075 mM each), 0.01 mM MnCl2, 0.1 ng/μL template, 1.5 mM MgCl2, and 0.05 μL/Taq DNA polymerase. (ii) Mutagenic PCR was prepared in a final volume of 50 μL containing 1X buffer Mutazyme II (10X), 3X DMSO, 370 mM nHCl (S′-CCTCTATACCTTTAACGTAACGG-3′) and RMLC antisense (S′-GCTTACATTCGCCAATCGACTTCC-3′), 0.8 mM dNTPs (0.200 mM each), 40 ng/μL template, and 0.05 μL/Taq DNA polymerase. epPCRs were performed on a gradient thermocycler (MyCycler, BioRad) using the following parameters: 95 °C for 2 min (1 cycle); 94 °C for 45 s, 50 °C for 30 s, 72 °C for 90 s (30 cycles in the case of Taq polymerase and Mutazyme II with low mutational frequencies, 20 cycles in the case of Mutazyme II with high mutational frequencies, 20 cycles in the case of Mutazyme II with low mutational frequencies); and 72 °C for 10 min (1 cycle). A 200 ng portion of epPCR product was mixed with 100 ng of the linearized vector and transformed into S. cerevisiae competent cells using the yeast transformation kit. Inserts and linearized plasmid shared 40 bp of homology to allow recombination and the in vivo cloning by the yeast. Transformed cells were plated on SC drop-out plates being incubated for 3 days at 30 °C. A total of 2400 clones were screened (1000 clones for Taq/MnCl2, 1000 clones for the M1 library, and 400 clones for the M2 library).

Combinatorial Saturation Mutagenesis ( Ala162, Ala458). Three PCR reactions were carried out in a final volume of 50 μL containing 3% DMSO, 0.3 mM dNTPs (0.075 mM each), 0.05 μL/PfuUltra DNA polymerase, and 2 ng/μL template, but each of them with different primers. For PCR 1, 0.25 μM RMLN was used as forward primer and three reversed primers in the same reaction with concentrations according to the protocol of Kille and co-workers:50 (i) AHN162R (S′-TTGATGCCTGGCAAGGGCGCTTTGATAAGATGAGCTC-3′), (ii) CDB162R (S′-TTGATGCTGGCAAGGGCGCTTTGATAAGATGAGCTC-3′), and (iii) CCA162R (S′-TTGATGCTGGCAAGGGCGCTTTGATAAGATGAGCTC-3′). For PCR 2, 0.25 μM of CZF was used as forward primer (S′-GATGCTACTTATACCGCTCTCGGTTCGACGATCAA-3′) and 0.25 μM of CZR as reverse primer (S′-GAAGATGATGTGGCAGTGGAGGAACCCAGGCGCCG-3′). For PCR 3, three forward primers were used in same reaction with concentrations according to Kille at al.50 (i) NDT458F (S′-CCCCGGCACCGTAGGCATTCC-3′), (ii) VHGG458F (S′-CCCCGGCACCGTAGGCATTCC-3′), and (iii) TGG458F (S′-CCCCGGCACCGTAGGCATTCC-3′). For each library, 500 clones were screened.

Saturation Mutagenesis at Pro160 and Ile452. Saturation mutagenesis was carried out using degenerated NNS codons (N = A/T/C/G; S = G/C), creating two libraries. For library P160, 50 μL was used containing 3% DMSO, 0.3 mM dNTPs (0.075 mM each), 0.05 μL/PfuUltra DNA polymerase, and 2 ng/μL template (GreeDo) with 0.25 μM RMLN and 0.25 μM P160-R (S′-ATCGGCAGTGGTACCGCAGGGGCGC-3′) or 0.25 μM RMLC and P160-F (S′-GACTTGGCTGCAAGATTGGCAGACGCGT-3′). For library I452, 50 μL was used containing 3% DMSO, 0.3 mM dNTPs (0.075 mM each), 0.05 μL/PfuUltra DNA polymerase, and 2 ng/μL template (GreeDo) with 0.25 μM RMLN and 0.25 μM of I452-R (S′-ATCGGCAGTGGTACCGCAGGGGCGC-3′) or 0.25 μM RMLC and I452-F (S′-GACTTGGCTGCAAGATTGGCAGACGCGT-3′). For library I452, 50 μL was used containing 3% DMSO, 0.3 mM dNTPs (0.075 mM each), 0.05 μL/PfuUltra DNA polymerase, and 2 ng/μL template (GreeDo) with 0.25 μM RMLN and 0.25 μM of I452-R (S′-ATCGGCAGTGGTACCGCAGGGGCGC-3′) or 0.25 μM RMLC and I452-F (S′-GACTTGGCTGCAAGATTGGCAGACGCGT-3′).

Focused Evolution at the Leu383-Thr461 Segment. For each library, 500 clones were screened.
ogous in vivo grouping). Mutagenic PCR was prepared in a final volume of 50 μL containing 3% DMSO, 90 nM GreeDo-epCR-F (5′-CTGTCATGGCGGATCCTGCGGCT-3′), 90 nM 9C1-epPCR-R (5′-GGGACCGGTTTGATGCGGCGGACGGTC-3′), 0.3 mM dNTPs (0.075 mM each), 0.1 M MnCl₂, 1.5 mM MgCl₂, 0.05 U/μL Taq DNA polymerase, and 1 ng/μL template. The amplification parameters were 94 °C for 2 min (1 cycle); 94 °C for 45 s, 50 °C for 30 s, and 72 °C for 90 s (28 cycles); and 72 °C for 10 min (1 cycle). The remaining portions of the whole GreeDo gene were amplified by high-fidelity PCR in a final volume of 50 μL containing 3% DMSO, 0.5 μM HF9C1-F (5′-TGTCACTGCGGCTGCGGCTC-3′), and 0.5 μM HF9C1-R (5′-GGGATCTCAAAGGCTGCGGCA-3′) for the other high-fidelity fragment, 1 mM dNTPs (0.25 mM each), 0.05 U/μL PhiUltra DNA polymerase, and 2 ng/μL template. High-fidelity PCR was carried out with the following program: 95 °C for 2 min (1 cycle); 95 °C for 45 s, 50 °C for 30 s, and 72 °C for 90 s (28 cycles); and 72 °C for 10 min (1 cycle). PCR products were transformed together with linearized plasmid into yeast by IVOE and 1000 clones were screened.

High-Throughput Screening. Individual clones were picked and inoculated in sterile 96-well plates (Greiner Bio-One, GmbH), referred to as master plates, containing 200 μL of SEM per well. In each plate, column number 6 was inoculated with the parent type, and one well (H1-control) was inoculated with S. cerevisiae transformed with pJRoc30-MtL plasmid (laccase without activity). Plates were sealed with Parafilm to prevent evaporation and incubated at 30 °C, 220 rpm, and 80% relative humidity in a humidity shaker (Minirion, Infors) for 5 days. The master plates were centrifuged (Eppendorf 5810R centrifuge) for 10 min at 4569 × g. Aliquots of the supernatants (20 μL) were transferred from the master plates to three replica plates with the aid of a liquid handler robotic station Freedom EVO (Tecan). A 180 μL mixture [100 mM sodium phosphate/citrate buffer (pH 4.0, 1 cm) − 1 mM ABTS or 2 mM K₄Mo(CN)₈ or 20 mM violuric acid] was added to each plate with the help of a pipetting robot (Multidrop Combi Reagent Dispenser, Thermo Scientific). The plates were briefly stirred and absorbance was measured at 418 nm for ABTS (ε₄18 (ABTS) = 36 000 M⁻¹ cm⁻¹; ε₄69 (DMP) = 27 500 M⁻¹ cm⁻¹; ε₅88 (K₄Mo(CN)₈) = 1460 M⁻¹ cm⁻¹; ε₅15 (violuric acid) = 98 M⁻¹ cm⁻¹). To calculate the Kₘ and kₐ values, the average Vₘₐₓ was represented against substrate concentration and fitted to a single rectangular hyperbolic function with SigmaPlot 10.0. Kinetic thermostability and pH stability were performed as reported previously.

Spectroelectrochemical Characterization. All spectroelectrochemical characterization was performed with enzymes produced in P. pastoris.

Enzyme Preparation. Laccase variants produced in S. cerevisiae do not yield a sufficient amount of protein required for spectroelectrochemical studies. We turned to Pichia pastoris as an alternative host due to its ability to grow at very high cell densities under the control of strong promoters and to secrete high amounts of protein while maintaining similar biochemical properties. Both OB-1 and GreeDo variants were cloned in P. pastoris under the inducible PAOX1 promoter, produced in the MBR 7 L bioreactor, and purified to homogeneity as reported previously.

Electrode Preparation. Two types of working electrodes were used in this study, viz. graphite electrodes (GEs) from Alfa Aesar (Ward Hill, MA) with a geometrical area of 0.073 cm² and a homemade capillary gold electrode (vide infra). GEs were polished on a silicon carbide grinding paper (Grit 1000/P 2500, Buehler), rinsed thoroughly with Milli-Q H₂O, and let dry. For biomodification, 10 μL of either OB-1 or GreeDo solution was dropped onto the GE surface and allowed to adsorb for 20 min.

Open-Circuit Potential Measurements. Open-circuit potentials of biomodified electrodes were measured using a μAutoLab Type III/FRA2 potentiositat/galvanostat from Metrohm Autolab B. V. (Utrecht, The Netherlands) in an electrochemical cell with a total volume of 40 mL thermostated at 25 °C. Ag/AgCl sat. KCl (0.199 V versus NHE) was used as a reference electrode and biomodified graphite electrode as a working electrode. The experiments were carried out in O₂-saturated 0.1 M phosphate buffer pH 6.0.

Redox Titration. The redox potential of the T1 site of laccases was defined by mediated spectroelectrochemical redox titration according to the procedure reported earlier. The home-built spectroelectrochemical cell consisted of a 1 cm long capillary Au electrode with an inner diameter of 350 μm, operating both as the working electrode and as a cuvette with a total volume of just 1 μL. The input and output optical fibers (FCB-UV 400/050-2 and FCUV 200, respectively) were obtained from Ocean Optics (Dunedin, FL) and attached to the ends of the capillary. The system comprised a DH-2000 light source and an HR4000CG-UV-NIR spectrometer from Ocean Optics. The spectra were recorded with Ocean Optics Spectra Suite software. The potential of the Au capillary electrode was controlled using a three-electrode potentiosomat (Zata Electronics, Lund, Sweden). A platinum wire was used as a counter electrode, and a Ag/AgCl 3 M NaCl electrode, separated from the enzyme solution by two ceramic frits and a buffer solution salt bridge, served as a reference electrode. The working capillary Au electrode was cleaned for ca. 24 h in freshly prepared piranha solution (3:1 (v:v) 96% sulfuric acid:30% hydrogen peroxide solution). For improvement of the electrochemical communication between the electrode and the enzyme molecules, the reduced forms of three redox mediators, K₄[Fe(CN)₆]₄, K₃[W(CN)₆]₆, and K₃[Mo(CN)₈]₆, were oxidations were followed through spectrophotometric changes (ε₄38 (ABTS) = 36 000 M⁻¹ cm⁻¹; ε₄69 (DMP) = 27 500 M⁻¹ cm⁻¹; ε₅88 (K₄Mo(CN)₈) = 1460 M⁻¹ cm⁻¹; ε₅15 (violuric acid) = 98 M⁻¹ cm⁻¹). To calculate the Kₘ and kₐ values, the average Vₘₐₓ was represented against substrate concentration and fitted to a single rectangular hyperbolic function with SigmaPlot 10.0. Kinetic thermostability and pH stability were performed as reported previously.
were used. The final concentration of each mediator in the cell was 2 mM, and their midpoint redox potentials were 0.43, 0.52, and 0.78 V versus NHE. All the reported potentials in this work are given versus NHE.

**Modeling and Computer-Aided Evolution.** The OB-1 model was built with Schrödinger homology modeling software, using PDB 2HRG (96% sequence identity) as a template. Protonation states of titratable residues were optimized with PROPKA simulating pH 4.0 (experimental conditions) and double-checked with the H++ server. The T1 pocket was characterized with SiteMap, and violuric acid was docked with Glide SP. To do so, substrate electrostatic potential (ESP) charges were obtained optimizing its geometry at the M06-6-31G* level of theory, modeling the solvent with the Poisson–Boltzmann model, using Jaguar. The five most favorable poses of the OB-1/substrate complex were scored with quantum mechanics/molecular mechanics (QM/MM) spin density calculations, a theoretical tool that proved its utility in laccases’ reactivity rationalization and design. The conformation that, among those that display catalytic contacts with His455 and Asp205, had the highest substrate spin density was selected for enzyme evolution.

OB-1 redesign was carried out with PELE. Importantly, violuric acid was modeled in its oxidized state, aiming at pushing the electron transfer driving force by stabilizing the substrate binding after losing one electron. Every residue within 10 Å of the substrate was mutated, one by one, to all the possible remaining 19 amino acids. For each enzyme variant, the substrate was perturbed with 0.5 Å translations and 0.1 radians rotations while the protein backbone was subjected to the substrate was perturbed with 0.5 Å translations and 0.1 radians rotations while the protein backbone was subjected to the substrate binding after losing one electron. Every residue within 10 Å of the substrate was mutated, one by one, to all the possible remaining 19 amino acids. For each enzyme variant, the substrate was perturbed with 0.5 Å translations and 0.1 radians rotations while the protein backbone was subjected to small anisotropic network model (ANM) displacements. The simulation of each mutant (and the reference OB-1) lasted 1 h, accumulating ~30 Monte Carlo steps. The enzyme–substrate interaction energy was then used to score each mutant. A residue position was considered to be promising if at least two mutations led to a decrease in interaction energy greater than 3 kcal/mol (compared to the results from the reference OB-1). Such a severe threshold was intended to select only a few positions for further analysis.

**Analysis of Mediator Binding Mode.** The GreeDo mutant was built and refined (side chain repacking) on top of the OB-1 model with Prime, and the T1 cavities of both enzymes were characterized with SiteMap. The detected pockets were then used to dock VA, HBT, K$_2$Mo(CN)$_6$, and ABTS with Glide SP. Importantly, violuric acid was modeled in its oxidized state, aiming at pushing the electron transfer driving force by stabilizing the substrate binding after losing one electron. Every residue within 10 Å of the substrate was mutated, one by one, to all the possible remaining 19 amino acids. For each enzyme variant, the substrate was perturbed with 0.5 Å translations and 0.1 radians rotations while the protein backbone was subjected to small anisotropic network model (ANM) displacements. The simulation of each mutant (and the reference OB-1) lasted 1 h, accumulating ~30 Monte Carlo steps. The enzyme–substrate interaction energy was then used to score each mutant. A residue position was considered to be promising if at least two mutations led to a decrease in interaction energy greater than 3 kcal/mol (compared to the results from the reference OB-1). Such a severe threshold was intended to select only a few positions for further analysis.

**Molecular Dynamics Analysis.** The parent/$_2$K$_2$Mo(CN)$_6$ and GreenDo/$_2$K$_2$Mo(CN)$_6$ systems were solvated with a 10 Å buffer of waters in an orthorhombic box, neutralized, and 0.15 M NaCl was added. After equilibration (default settings), 20 × 3 ns production runs were performed with Desmond at 300 K. The OPLS-2005 force-field and the SPC explicit water model were used. The temperature was regulated with the Nose– Hoover chain thermostat with a relaxation time of 1.0 ps, and the pressure was controlled with the Martyna–Tobias–Klein barostat with isotropic coupling and a relaxation time of 2.0 ps. The RESP integrator was employed with bonded, near, and far time steps of 2.0, 2.0, and 6.0 fs, respectively. A 9 Å cutoff was used for non-bonded interactions together with the smooth particle mesh Ewald method.

**REFERENCES**


