Controlled Oxidation of Remote sp³ C–H Bonds in Artemisinin via P450 Catalysts with Fine-Tuned Regio- and Stereoselectivity

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ABSTRACT: The selective oxyfunctionalization of isolated sp³ C–H bonds in complex molecules represents a formidable challenge in organic chemistry. Here, we describe a rational, systematic strategy to expedite the development of P450 oxidation catalysts with refined regio- and stereoselectivity for the hydroxylation of remote, unactivated C–H sites in a complex scaffold. Using artemisinin as model substrate, we demonstrate how a three-tier strategy involving first-sphere active site mutagenesis, high-throughput P450 fingerprinting, and fingerprint-driven P450 reactivity predictions enabled the rapid evolution of three efficient biocatalysts for the selective hydroxylation of a primary and a secondary C–H site (with both S and R stereoselectivity) in a relevant yet previously inaccessible region of this complex natural product. The evolved P450 variants could be applied to provide direct access to the desired hydroxylated derivatives at preparative scales (∼0.4 g) and in high isolated yields (>90%), thereby enabling further elaboration of this molecule. As an example, enantiopure C7-fluorinated derivatives of the clinical antimalarial drugs artesunate and artemether, in which a major metabolically sensitive site is protected by means of a C–H to C–F substitution, were afforded via P450-mediated chemoenzymatic synthesis.

INTRODUCTION

The selective oxyfunctionalization of remote, unactivated sp³ C–H bonds in complex molecules represents a most useful but also one of the most challenging transformations in organic chemistry. Over the past two decades, notable advances in the area of chemical C–H oxidation involving the use of oxidizing reagents, biomimetic supramolecular complexes, or transition metal catalysts have disclosed opportunities to afford the oxidation of electronically activated C–H bonds in organic molecules, typically tertiary and/or heteroatom-bearing C–H bonds, with a high degree of selectivity. In some instances, less activated aliphatic C–H sites could be targeted for oxidation by taking advantage of proximal “directing” groups pre-existing or preinstalled in the target compound. Despite this progress, the vast majority of C–H bonds in molecules of high complexity, in particular isolated, (stereo-)electronically unbiased C–H bonds, remain inaccessible via currently available chemical tools.

The use of cytochrome P450 enzymes constitutes an attractive alternative strategy toward the oxyfunctionalization of unactivated C–H bonds in organic molecules. These biological catalysts can provide a valuable complement to chemical oxidation strategies as their site-selectivity could be, in principle, steered toward a remote C–H site in a given compound by influencing their molecular recognition properties via protein engineering. In practice, however, fine-tuning the regio- and stereoselectivity of P450s toward a predefined position in a non-native substrate of interest has represented a fundamental problem. Various factors contribute to complicate these efforts including, among others, the difficulties inherent to controlling the site-selectivity of the P450-catalyzed oxidation reaction via rational design, the notoriously rare occurrence of variants with the desired selectivity properties within engineered P450 libraries, and the requirement for laborious and time-consuming analyses (i.e., via HPLC or GC) for regio/stereoselectivity determination. As a result, this goal has been historically met with only limited or partial success also when ingenious ad hoc high-throughput assays reporting on the P450 regio- or stereoselectivity on a given substrate had been applied. Alternatively, considerable screening efforts need to be invested for any single substrate, as exemplified by a recent study focused on improving the regioselectivity of a testosterone-hydroxylating P450 (50% → 94%), an effort that required the analysis of several thousand engineered variants (>9,000) by HPLC. Clearly, more general (i.e., substrate-independent) and streamlined strategies to gain access to P450 catalysts with refined regio- and stereoselectivity are needed in order to make P450 catalysis accessible for chemical synthesis.

Artemisinin (1, ART; Figure 1a), a naturally occurring sesquiterpene lactone of prominent value in the pharmacological treatment of human malaria, exemplifies the scope and limitations of currently available tools for late-stage functionalization of a complex molecule. Over the past two decades, extensive synthetic efforts directed at elaborating this molecule in search for improved antimalarial agents have been largely confined to the lactone ring, and primarily C10 and C9, which can be readily accessed through chemical methods.
RESULTS AND DISCUSSION

Unselective Artemisinin Hydroxylation by a Substrate-Promiscuous P450BM3 Variant. The starting point of this work was FL#62,21 an engineered variant of the catalytically self-sufficient fatty acid monooxygenase P450BM3 from Bacillus megaterium.22 In previous studies,21 FL#62 was found to exhibit a broad substrate profile that comprises large decaline- and steroid-based compounds. Accordingly, we envisioned this variant could also accept the bulky tricyclic terpene artemisinin (Figure 1b) as a substrate for oxidation. Upon testing, FL#62 was indeed found to be capable of hydroxylation ART with high activity, i.e., supporting about 340 total turnovers (TTN) in the presence of a NADPH cofactor regeneration system. In comparison, wild-type P450BM3 showed no ART-oxidation activity. The site-selectivity of FL#62 was poor, however, producing a mixture of 7(S)-hydroxy-ART (2), 7(R)-hydroxy-ART (3), and 6a-hydroxy-ART (4) in a 83:10:7 ratio (Figure 1c). This notwithstanding, the aliphatic C–H bonds targeted by this enzyme resided in the relevant, upper hemisphere of the ART scaffold, overlapping in two cases (3, 4) with those targeted by human liver P450s, making FL#62 a promising starting point toward evolving selective P450 catalysts for the oxidative activation of each of these sites.

Figure 1. (a) Chemical structure of artemisinin (1, ART) and artemisinin-based antimalarial drugs. (b) Crystal structure of artemisinin.31 (c) Hydroxylation of artemisinin with P450BM3 variant FL#62. Product distribution: 83% 2; 10% 3; 7% 4.

Whereas substitutions at C10 have yielded derivatives of clinical relevance such as artesunate, artether, and artemisone (Figure 1a),16–18 methods to functionalize sp3 C–H sites in the upper hemisphere of the molecule, and in particular positions C7 and C6a, would be highly desirable, as these positions constitute major target sites during phase I metabolism of this molecule in humans, a process that contributes to the rapid clearance and undesirably short in vivo half-life of artemisinin-based antimalarials.16,18,19 These sites have also remained inaccessible to chemical oxidation via iron-based catalysts, which have preference toward the more (stereo)electronically activated tertiary C–H bond in C6.6 On the other hand, attempts to hydroxylate artemisinin by means of oxidizing microbial strains have resulted in mixtures of multiple (over)oxidation products and/or a large extent of ART deoxygenation to give deoxoartemisinin, which lacks the endoperoxide bridge essential for biological activity.20

Using artemisinin as a model substrate, we developed and report here an efficient, new strategy for developing highly regio- and stereoselective P450 catalysts for the oxysfunctionalization of a set of predefined, isolated C–H bonds in a complex molecule. The described approach hinges upon three key elements, namely (1) the generation of P450 catalyst diversity via mutagenesis of first-sphere active site residues in a parent P450; (2) mapping of the active site configurations of the resulting P450 variants via high-throughput “fingerprinting”21 to rapidly identify the library members with potentially unique regio/stereoselectivity features; and (3) prioritization of these variants via a general method of fingerprint-based prediction of P450 reactivity toward the target substrate (i.e., artemisinin). We demonstrate how this rationally driven, systematic strategy enabled the rapid optimization of an unselective artemisinin-hydroxylation P450 variant (Figure 1c) into a set of P450 oxidation catalysts with highly refined regio- and stereoselectivity for the hydroxylation of each of the three unactivated sp3 C–H bonds in positions C7 and C6a of artemisinin. Importantly, the entire procedure required the empirical testing of only a handful of P450 variants via conventional HPLC-based analyses and yielded a set of synthetically useful P450 catalysts for the selective, late-stage oxysfunctionalization of a relevant yet previously inaccessible region of artemisinin scaffold at both preparative scales and in high yields.

Figure 2. Crystal structure of P450BM3 (heme domain) in complex with N-palmitoylglycine (PDB code 1JPZ24). The bound substrate is displayed as sphere models (orange), and the heme is displayed as stick model (red). The dotted circle highlights the first-sphere active site residues targeted for mutagenesis in this study.
disfavor access of the bulky terpene to the heme. Overall, the size of the resulting libraries included more than 10^5 members, many of which, in all likelihood, would be misfolded or functionally redundant as a result of deleterious or neutral mutations, respectively.

**Identification of Functionally Diverse Variants via P450 Fingerprinting (Tier 2).** To rapidly identify the most relevant fraction of these libraries, namely, the variants that not only are functional but also have the highest probability to exhibit altered regio- and stereoselectivity in ART oxidation, we utilized our recently reported method for high-throughput P450 fingerprinting. This method provides a means to quickly map the active site geometry of these enzymes via a set of structurally diverse and conformationally rigid chromogenic probes (compounds P1–P5, Figure S1 in the Supporting Information). Accordingly, a total of 12,500 recombinants from the mutagenesis libraries were fingerprinted in 96-well plates using probes P1–P5 and a Purpald-based colorimetric assay for quantification of probe activity (Figure 3a). The acquired fingerprints were then compared against each other in order to identify the P450 variants with a unique profile, this feature indicating that the corresponding enzyme possesses a unique active site configuration. Using this approach, about 1,950 out of the 12,500 screened variants were determined to be functionally unique (criterion: >10% of parent enzyme function, this tier-2 procedure in drastically reducing the number of candidate enzymes to consider in the subsequent steps.

**Artemisinin Reactivity Prediction via Multivariate Fingerprint Analysis (Tier 3).** At this point, we sought to develop a tool to further guide our search for ART-hydroxylating variants within this collection of 522 functionally diverse P450 catalysts. Since ART shares little or no structural similarity with any of the fingerprint probes, a P450 reactivity prediction approach alternative to the one previously implemented in the context of probe-related substrates was required. To this end, we envisioned that a more general strategy based on fingerprint multivariate analysis could prove useful in the context of a probe-unrelated target substrate like ART. As outlined in Figure 3b, this method relies on generating a fingerprint-based model predictive of ART reactivity by correlating P450 fingerprints with experimental ART oxidation activities across a small subset (“training set”) of the enzyme collection. Since the fingerprints relay information on the P450 active site shape and geometry, this process translates into finding a fingerprint signature that defines an active site configuration compatible with ART binding and, thus, its oxidation. The model is then applied to rank the entire collection of fingerprinted P450s according to their predicted ART hydroxylation activity.

According to this design, a training set of 20 P450s was assembled using FL#62 and 19 randomly chosen variants from the 522-member P450 collection (training set A, Table S2 in the Supporting Information). The ART-hydroxylating activity for each of these enzymes was measured in TTN from small-scale reactions followed by derivatization of the ART hydroxylation products with benzoyl chloride and HPLC analysis. The derivatization procedure was implemented to enable sensitive and precise quantification of the reaction products as ART contains no strong chromophores. Out of the 19 variants, four exhibited ART hydroxylation activity, supporting up to about 110 total turnovers and showing varying regio- and stereoselectivity (Table S2 in the Supporting Information). These experiments also indicated that only a small fraction (~20%) of this P450 catalyst collection would be expected to be active on ART.

To generate the fingerprint-based model predictive of ART reactivity, the experimental ART activities were then correlated with the fingerprints of the corresponding P450s across the whole training set via multiple linear regression analysis (MLR) (Figure 4a), which provides a statistical tool to analyze the correlation between a dependent variable y and multiple independent variables potentially correlated with y (equation: \(y = b_0 + b_1x_1 + b_2x_2 + \ldots + b_nx_n\)). In the applied mathematical function, y corresponded to relative ART activity and the five fingerprint components were the five independent variables \(x_1, x_5\). From the resulting best-fit regression coefficients, a fingerprint-based model was obtained, which was then applied to rank the remaining P450s in the collection according to their predicted ART reactivity (high-scoring = predicted ART active, low-scoring = predicted ART inactive) (Figure 4b).

**Experimental Validation of the Fingerprint-Based Predictions.** Guided by these predictions, we focused our attention on the 50 best-scoring P450 variants from the ranking list (Figure 4b, solid box), which were characterized for ART hydroxylation activity. Gratifyingly, we found that 78% (39/50) of these variants showed ART-hydroxylation activity at synthetically useful levels (>100 TTN; average = 323 TTN, Figure 4c). Furthermore, nearly half of the correctly identified
variants (22/50) were found to possess higher ART-hydroxylating activity than the parent enzyme, with one (II-H10) displaying absolute regio- and stereoselectivity for this transformation, in addition to supporting higher TTN than the parent enzyme (Table 1). On the other hand, three variants showed much improved (>70%) selectivity for 7(R)-hydroxylation (Table S3 in the Supporting Information), which is produced in only 10% relative ratio with the parent enzyme. Among these, variant II-H10 displayed absolute regio- and stereoselectivity for hydroxylation of this site, thereby providing a second, exquisitely selective P450 catalyst for C7-oxyfunctionalization with complementary stereoselectivity compared to IV-H4 (Figure 5). Finally, P450 catalysts with improved 6a-hydroxylase activity were also captured through the strategy, with the best variant (II-E2) hydroxylation this position with considerably higher (48%), albeit still suboptimal, regioselectivity compared to IV-H4 (7%) (Table S3 in the Supporting Information). The comparatively lower occurrence of 6a-hydroxylation P450s within these first-generation variants could be explained on the basis of the low level of 6a-hydroxylation activity in the parent enzyme combined with the higher strength of this primary C−H bond compared to the secondary ones in C7. Importantly, the improvement in 6a-selectivity in II-E2 was accompanied by an increase in catalytic activity (338 → 393 TTN, Table 1), making this variant a promising

### Table 1. Catalytic and Substrate Binding Properties of Most Representative ART-Hydroxylating P450<sub>BM3</sub> Variants

<table>
<thead>
<tr>
<th>variant</th>
<th>amino acid substitutions&lt;sup&gt;b&lt;/sup&gt;</th>
<th>prod distribution (%)</th>
<th>TTN</th>
<th>K&lt;sub&gt;p&lt;/sub&gt; (μM)</th>
<th>prod formation rate&lt;sup&gt;c&lt;/sup&gt;</th>
<th>coupling eff&lt;sup&gt;e&lt;/sup&gt; (%)</th>
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<tbody>
<tr>
<td>FL&lt;sup&gt;a&lt;/sup&gt;62</td>
<td>A A S V A L V</td>
<td>83 10 7</td>
<td>339 ± 12</td>
<td>29 ± 5</td>
<td>316 ± 20</td>
<td>41.9</td>
</tr>
<tr>
<td>IV-H4</td>
<td>S V A</td>
<td>100 0 0</td>
<td>362 ± 15</td>
<td>53 ± 11</td>
<td>100 ± 4</td>
<td>71.4</td>
</tr>
<tr>
<td>V-H2</td>
<td>S I A</td>
<td>96 0 4</td>
<td>434 ± 21</td>
<td>45 ± 10</td>
<td>41 ± 2</td>
<td>23.5</td>
</tr>
<tr>
<td>II-H10</td>
<td>N F T F T</td>
<td>0 100 0</td>
<td>270 ± 08</td>
<td>61 ± 2</td>
<td>32 ± 2</td>
<td>12.8</td>
</tr>
<tr>
<td>III-B1</td>
<td>F F A</td>
<td>19 81 0</td>
<td>403 ± 17</td>
<td>38 ± 2</td>
<td>72 ± 2</td>
<td>23.3</td>
</tr>
<tr>
<td>II-E2</td>
<td>N F A</td>
<td>22 30 48</td>
<td>393 ± 25</td>
<td>164 ± 18</td>
<td>148 ± 3</td>
<td>38.2</td>
</tr>
<tr>
<td>X-E12</td>
<td>V N F A A A T</td>
<td>4 2 94</td>
<td>113 ± 12</td>
<td>300 ± 24</td>
<td>72 ± 3</td>
<td>45.1</td>
</tr>
<tr>
<td>X-F11</td>
<td>T N F A A S</td>
<td>0 8 92</td>
<td>376 ± 19</td>
<td>234 ± 29</td>
<td>56 ± 2</td>
<td>56.3</td>
</tr>
</tbody>
</table>

<sup>a</sup>Mean values and standard deviations are calculated from triplicate experiments.  
<sup>c</sup>Moles of product per mole of P450 per minute. Rates are measured over initial 30 s.  
<sup>d</sup>Ratio between product formation rate and NADPH oxidation rate in the presence of artemisinin.
intermediate toward further refining 6a-selectivity via another round of directed evolution.

**Selective P450 Catalysts for C6a Hydroxylation.** By sequencing, II-E2 was determined to carry three active site mutations (A78N/S81F/V82A), which left additional first-sphere positions available for mutagenesis (Figure 2). Accordingly, a triple site-saturation library (74/181/184) was constructed based on this enzyme, from which 3,000 recombinants were subjected to high-throughput fingerprinting followed by fingerprint comparative analysis according to the tier-2 procedure of Figure 3a. This step revealed the occurrence of just 50 unique-fingerprint P450s out of a total of 120 catalytically active variants (1.6% of the library). After expanding the training set to include II-E2 (= training set B), these 50 variants were scored based on their predicted ART reactivity according to the tier-3 method of Figure 3b as described above for the FL#62-derived variants (Figures S2 and S3 in the Supporting Information). Upon evaluation of the 25 top-scoring variants, we found that about half (52%) were capable of hydroxylating ART, supporting up to 474 TTN (average: 146 TTN) (Table S4 in the Supporting Information). On the other hand, 90% (9/10) of the predicted inactive ones (bottom-ranking) show no detectable activity on the compound. Furthermore, nearly two-thirds (8/13) of the correctly identified ART-active variants exhibited significantly improved 6a-selectivity (>80%) compared to II-E2 (Table S4 in the Supporting Information). Most importantly, this approach enabled the identification of two highly regioselective P450 catalysts for C6a hydroxylation, namely, X-E12 (94% selectivity) and X-F11 (92% selectivity), thereby completing our desired divergent evolution process (Figure 5). For X-E12, the improvement in 6a-selectivity was accompanied by a reduction in catalytic activity (113 vs 393 TTN in II-E2). In contrast, X-F11 was found to support nearly as many turnovers as II-E2 and higher TTN than the initial enzyme FL#62 (Table 1).

To determine whether potentially interesting catalysts could have been missed in this process, the remaining 15 variants from the 50-enzyme pool were also characterized. These studies revealed the occurrence of only two additional ART-oxidizing variants, none of which showed superior performance in terms of either regioselectivity or TTN compared to those already identified (Table S4 in the Supporting Information). Based on these results, we concluded that the method allowed efficient capturing, within the top one-fifth (10/50) and half (25/50) of the ranked variants, of 37% (6/16) and 81% (13/16), respectively, of the ART-active P450 catalysts in the pool, with the top-ranking P450s comprising those with the highest 6a-regioselectivity.

**Kinetic, Substrate Binding, and Coupling Properties of the Evolved P450 Catalysts.** Consistent with their divergent reactivity, the best variants for 7(S)-hydroxylation (IV-H4, V-H2), 7(R)-hydroxylation (II-H10, III-B1), and 6a-hydroxylation (X-E12, X-F11) show distinct fingerprints compared to each other, the parent FL#62, and the evolutionary intermediate II-E2 (Figure 6). These variants were further characterized to gain insights into the effect of the mutations on their catalytic and substrate binding properties. Interestingly, the selective 7(S)-hydroxylation variants were found to share a similar mutational pattern (Table 1), both carrying three active site mutations with two identical substitutions at position 78 and 82 and a similar “solution” (Val vs Ile) at the neighboring site 81 (Figure 2). In comparison, refinement of 7(R)- and C6a-selectivity required a more extensive remodeling of the enzyme active site as judged by the five to six mutations occurring in II-H10, X-E12, and X-F11 (Table 1). Overall, this trend well reflected the functional distance of these variants, in terms of site-selectivity, from the parent enzyme. II-H10 mutations were found to comprise a triad of phenylalanine substitutions within the heme pocket (S81F, A87F, L181F). Interestingly, III-B1, the second best (R)7-hydroxylating variant found in this study, also carries a pair of phenylalanine mutations in proximity of the heme. These common features suggest a distinctive requirement for bulky substitutions at the level of the heme pocket to favor ART hydroxylation at C7 with R stereoselectivity, when compared to IV-H4 and V-H2. Another interesting observation emerged from comparing the mutations in the 6a-hydroxylation variants with those of II-H10, which evidenced the importance of substitutions at positions 74 and 181 in steering the enzyme selectivity toward C6a.

Upon incubation with ART, all the P450 variants were found to exhibit a 5 to 20% shift of the heme iron spin-state equilibrium (Figure 7 and Figure S4 in the Supporting Information), which is indicative of the ability of this substrate to displace the heme-bound water ligand upon complex formation. This property also enabled estimation of the binding affinity (K_D) of these variants for ART via titration experiments. For all the P450 variants (Figure 7 and Figure S5 in the
The acquired mutations had little impact on ART binding similar to that of FL type P450BM3 and the fatty acid laurate (270 μM). Constants fall however in the range of that observed for wild-type II-H10 and V-H2, the observed reduction in product formation rate is likely to result also from a reduction in their coupling efficiency (= ratio of product formation rate/NADPH oxidation rate) as compared to the parent enzyme. For all the other selective P450 variants (IV-H4, X-E12, X-F11), however, the improvement in regio- and site-selectivity came at no cost of the coupling efficiency, as evidenced by the values reported in Table 1. Notably, for both the 6a-hydroxylating variant X-F11 and the 7(S)-hydroxylating variant IV-H4 the coupling efficiency significantly improved compared to FL#62, exceeding values of 55% and 70%, respectively.

**Preparative-Scale Synthesis of Hydroxylated ART Derivatives and Fluorinated ART-Based Drugs.** The catalytic turnovers achieved in analytical-scale settings indicated that the evolved P450 variants could be valuable for synthetic purposes. Prior attempts toward enzymatic hydroxylation of ART have involved the use of oxidizing strains.20 Besides requiring long reaction times (3–14 days), these transformations have however resulted in the unselective oxidation of the natural product and/or its degradation to the biologically inactive deoxoartemisinin via deoxygenation of the endoperoxide group.20 To assess the synthetic utility of the engineered P450 catalysts developed here, large-scale reactions involving up to 0.4 g of ART were carried out for 12 h using IV-H4 (0.19 mol %), II-H10 (0.25 mol %), and X-F11 (0.28 mol %) in buffer (50 mM KPi, pH 8.0) in the presence of a cost-effective NADPH regeneration system consisting of a thermostable phosphate dehydrogenase28 and sodium phosphate as sacrificial reductant. From these reactions, 0.26 to 0.41 g of the three desired products (7(S)-, 7(R)-, and 6a-hydroxy-ART, respectively) could be isolated in over 90% yields. Interestingly, both IV-H4 and II-H10 were found to support higher total turnovers under these settings (485 and 350 TTN, respectively), likely due to more favorable oxygen transfer conditions. Importantly, access to preparative amounts of 3 and 4 could now allow for the direct modification of two metabolically labile sites in artesinin and derivatives thereof26,18,19 via stereocconservative hydroxyl group functionalizations (e.g., alkylation or acylation). At the same time, the complementary stereoselectivity of IV-H4 for C7 hydroxylation can be leveraged upon to chemically protect, in a two-step sequence, the pro-R C–H bond in C7 via deoxofluorination, a transformation that typically proceeds through inversion of configuration at secondary carbon centers.29 To illustrate this point, the enzymatically produced 7(S)-hydroxy-artemisinin 2 was reacted with DAST to afford enantiopure 7(R)-fluoro-artemisinin 5 in 82% yield (Scheme 1). 5 was then converted in two steps into 6 and 7, which correspond, respectively, to the clinical antimalarial drugs artemether and artesunate bearing a C–H bond to C–F substitution, with the ideal configuration, at the major site of metabolic attack of these drugs by human hepatic P450s.16,18,19 Altogether, these results demonstrated the viability of these P450 catalysts for oxyfunctionalization of ART at preparative scales as well as their utility toward enabling relevant, late-stage elaborations of ART scaffold via P450-mediated C–H functionalization.

Supporting Information), hyperbolic curves were observed, suggesting a noncooperative binding interaction. Interestingly, the 7(S)- and the 7(R)-selective variants showed $K_D$ values similar to that of FL#62 (30–60 μM; Table 1), indicating that the acquired mutations had little impact on ART binding affinity compared to the parent enzyme. S- to 10-fold higher $K_D$ values were observed instead for variants X-E12 and X-F11 as well as for II-E2, indicating that the mutations responsible for improving 6a-hydroxylation selectivity resulted in a somewhat weaker interaction with ART. These equilibrium dissociation constants fall however in the range of that observed for wild-type P450BM3 and the fatty acid laurate (270 μM).27 Further experiments were carried out to analyze the impact of the mutations on the catalytic rates of the enzymes. These analyses revealed that all the selective 7(S)-, 7(R)-, and 6a-hydroxylating variants exhibited a 3- to 10-fold lower initial product formation rate compared to FL#62 and the less selective II-E2 (Table 1). This trade-off between oxidation rate and site-selectivity has been observed in other studies as well,13 and it can be rationalized here considering that the improved site-selectivity in the former enzymes must inherently involve a more specific enzyme–substrate interaction and thus a restriction of the (productive) binding orientations available to ART during oxidation. In the case of II-H10 and V-H2, the observed reduction in product formation rate is likely to result also from a reduction in their coupling efficiency (= ratio of product formation rate/NADPH oxidation rate) as compared to the parent enzyme. For all the other selective P450 variants (IV-H4, X-E12, X-F11), however, the improvement in regio- and site-selectivity came at no cost of the coupling efficiency, as evidenced by the values reported in Table 1. Notably, for both the 6a-hydroxylating variant X-F11 and the 7(S)-hydroxylating variant IV-H4 the coupling efficiency significantly improved compared to FL#62, exceeding values of 55% and 70%, respectively.

**Figure 7. Artemisinin binding experiments with (a) variant IV-H4, (b) variant II-H10, and (c) variant X-E12. Left panel: overlay of the enzyme absorbance spectrum before (gray line) and after (red line) addition of artesinin (1 mM), illustrating the substrate-induced shift of the heme spin state equilibrium. Right panel: representative plot of the artesinin-induced heme spin shift versus artesinin concentration. The dissociation constant ($K_D$) for the enzyme–artesinin complex was calculated via nonlinear fitting of the experimental data (dots) to a noncooperative 1:1 binding model equation (solid line). Data relative to the other variants of Table 1 are provided in the Supporting Information.**
CONCLUSIONS

In summary, we have demonstrated how a systematic approach based on first-sphere active site mutagenesis, high-throughput P450 fingerprinting, and fingerprint-based P450 reactivity predictions can provide an efficient solution to the problem of developing P450 catalysts with fine-tuned site-selectivity for the oxidative activation of multiple, isolated sp³ C–H bonds in a complex molecule. By guiding and focusing our search for the desired catalysts across a large engineered P450 library, this method allowed us to accomplish our goal of refining the site-selectivity of a P450 enzyme in a time- and cost-effective manner. To our knowledge, the complete inversion in stereoselectivity achieved with II-H10 (100% ee (R) from 78% ee (S) in FL#62), the absolute regioselectivity and stereocomplementarity obtained with the IV-H4/II-H10 pair, and the resectionality shift achieved with X-E12 to afford the selective hydroxylation of a primary, nonallylic/nonbenzylic C–H site (7% → 94%) remain unprecedented in previous P450 engineering efforts.6,10 It is also worth noting that the overall process required the empirical testing of only 75 P450 variants via laborious HPLC-based methods, thereby reducing by orders of magnitude the screening efforts currently associated with the search for selective P450 catalysts.14 From a methodological standpoint, another important aspect is that the tier-2 component of this approach is independent of the nature of the target substrate whereas the tier-3 method could be readily extended to any probe-unrelated compound of interest, making this strategy potentially very general in terms of substrate scope. From the characterization of the evolved artemisinin-hydroxylating variants, intriguing trends have emerged with respect to the active site positions and mutations responsible for steering the selectivity of these enzymes toward each one of the three, spatially close sp³ C–H bonds in C7 and C6α of artemisinin (Figure 1b). These findings call for future studies to explore in more detail the molecular mechanisms that permit such a subtle control on the C–H oxidation reaction catalyzed by this group of related variants. Finally, the P450-based oxidation catalysts developed in this work disclose now the opportunity to selectively functionalize relevant aliphatic positions within the artemisinin scaffold that have so far remained inaccessible to chemical methods/catalysts.6,16,17 As demonstrated with the preparation of 7(R)-fluoroartemether and 7(R)-fluoroartesunate, the suitability of this set of engineered P450s for late-stage C–H functionalization of artemisinin at practically useful scales is expected to render them of particularly high value toward the synthesis and investigation of new classes of C7- and C6α-modified artemisinin-based antimalarial agents.

EXPERIMENTAL SECTION

Construction and Cloning of the P450 Libraries. Multiple situsaturation (NNK) mutagenesis libraries were prepared using pCWori FL#62 as template, primers BamHI_2_fwd (5′-GGGAACAGGGATCCATCGATGC-3′) and SacI_2_rev (5′-AATTCGAGCTCGTAGTTGTGATGTC-3′) as megaprimer, and the oligonucleotides of Table S1 in the Supporting Information as mutagenizing primers. Construction of libraries 78/87, 78/81/87, 78/87/181, 78/87/184, 78/81/82/87, and 81/82/87/184 was described earlier.21 Additional libraries (78/81/82/78/181/184 and 74/81/82/187/181/184) were constructed in a similar manner by PCR overlap extension mutagenesis. The SOE products (1.5 Kbp) were digested with BamHI and SacI restriction enzymes and ligated to BamHI/SacI double-digested pCWori FL#62 vector. The ligation mixtures were transformed in chemically competent DH5α cells and plated on LB agar plates containing ampicillin (100 mg L⁻¹) followed by overnight incubation at 37 °C.

Expression and Fingerprinting of P450 Libraries in 96-Well Plates. 96-Deep-well plates containing 400 μL of LB medium (100 mg of ampicillin L⁻¹) per well were inoculated with single colonies from the P450 libraries and shaken overnight at 37 °C and 200 rpm. A row (8 wells) in each plate was inoculated with DH5α cells expressing FL#62 (or II-E2 in the case of II-E2-based libraries) as a reference. After overnight growth, the LB plates were used to inoculate a second set of 96-deep-well plates containing 900 μL of Terrific Broth (TB) medium (100 mg of ampicillin L⁻¹). At OD₆₀₀ = 1.0, the TB cultures were induced with 0.25 mM β-D-1-thiogalactopyranoside (IPTG) and 0.3 mM δ-aminolevulinic acid (ALA). After incubation at 30 °C and 200 rpm for 18 h, the plates were centrifuged at 3500 rpm and the pellets were separated from the supernatant and frozen at −80 °C. Cell lysates were prepared by adding 400 μL of lysis solution (4 U of deoxyribonuclease I, 0.8 mg/mL lysozyme, 10 mM MgCl₂, 50 mM phosphate buffer, pH 7.5) to each well. After incubation at 37 °C for 70 min, clarified lysates for the screening were obtained by centrifuging the plates at 4,000 rpm. P450 demethylation activity on probe P1–P5 (Figure S2 in the Supporting Information) was measured in parallel reactions with the aid of a Beckman Coulter Multimek 96 automated pipettor and a TECAN Infinity plate reader. Reactions were carried out by mixing 50 μL of clarified cell lysate with 150 μL of 50 mM phosphate buffer (pH 7.5) containing the probe.
(final concentration: 1 mM) and a phosphate dehydrogenase (PTDH)-based cofactor regeneration system (final concentrations: 1.8 μM PTDH, 50 mM sodium phosphate, 150 μM NADP+). After incubation for 1 h at room temperature, to each well was added 50 μL of 2 M NaOH containing 150 mM Purpald following by reading of the absorbance at 550 nm with the plate reader. The measured dehydrogenation activity of each member of the library on the probes P1–P5 was then normalized to the activity of the parent enzyme from the same strain.

**Protein Expression and Purification.** The P450 enzymes were expressed from pCWiork-based vectors and purified by ion-exchange chromatography as described previously.21 P450 concentration was determined from CO binding difference spectra (ε560–600 = 91,000 M−1 cm−1). The vector encoding for the thermostable phosphate dehydrogenase (PTDH) was kindly provided by the Zhao group.28 PTDH was expressed and purified via Ni-affinity chromatography according to the published procedure.28

**Isolation and Characterization of Artemisinin Hydroxylating Products.** A 200 mL scale reaction was set up adding FL62 (1 μM) to a buffered solution (50 mM potassium phosphate, pH 8.0) containing 32 mg of artemisinin (0.53 mM), PTDH (2 μM), NADP+ (150 μM), and sodium phosphate (50 mM). The reaction mixture was stirred overnight at room temperature and then extracted with dichloromethane (3 × 30 mL). The collected organic layers were dried with Na2SO4, concentrated under reduced pressure, and purified by flash chromatography (dichloromethane/hexanes/ethyl acetate: 15:1:1) to afford 2 (18 mg), 3 (2 mg), 4 (1 mg), and recovered artemisinin (10 mg).

**7(5)-Hydroxyartemisinin (2).** H NMR (500 MHz, CDCl3): δ = 1.18 (3 H, d, J = 7.2 Hz), 1.23 (1 H, m), 1.72 (3 H, d, J = 7.2 Hz), 1.44 (1 H, m), 1.50 (3 H, s), 1.57 (2 H, m), 1.79 (OH, br), 1.95 (1 H, m), 2.02–2.20 (3 H, m), 2.48 (1 H, m), 3.32 (1 H, ddd, J = 10.6 Hz, J = 6.0 Hz, J = 4.5 Hz), 3.42 (1 H, m), 5.98 (1 H, s). 13C NMR (100 MHz, CDCl3): δ = 12.6, 15.5, 24.8, 25.1, 32.1, 32.6, 35.8, 43.2, 44.5, 47.9, 73.5, 78.8, 93.5, 105.5, 171.6. MS (ESI) calcd for C14H22O6 [M + H]+: 244.1, found 244.1. The 7(5)-hydroxyartemisinin (2) was characterized in purified form, while those described in Tables S2–S4 in the Supporting Information were characterized directly from cell lysates. After 12 h, 9-fluorenone was added to the mixtures as internal standard. The hydroxylation products were functionalized with benzoyl chloride followed by HPLC analysis as described in more detail in the Supporting Information. TTN values were calculated based on the total amount of hydroxylation product in the reactions as quantified based on the calibration curves generated using purified 2–4. The enzyme regio- and stereoselectivity was determined based on the area peaks corresponding to the hydroxylation products 2, 3, and 4. Mean and standard deviation values reported for P450 variants in Table 1 were calculated from experiments performed at least in triplicate.

**Measurement of Product Formation Rates and Coupling Efficiency.** Initial product formation rates were measured from 1 mL scale reactions containing 250 μM artemisinin, 0.1–0.5 μM purified P450, and 200 μM NADPH in potassium phosphate buffer (50 mM, pH 8.0) at room temperature. After 30 s, the samples were extracted with dichloromethane and subjected to benzoyl chloride derivatization followed by HPLC analysis as described above. Cofactor oxidation rate in the presence of artemisinin was measured by monitoring NADPH depletion at 340 nm (ε = 6.22 mM−1 cm−1) using 0.1 μM purified P450, 250 μM artemisinin, and 200 μM NADPH. Coupling efficiency was calculated from the ratio between the initial product formation rate and the initial NADPH oxidation rate. Reported mean and standard deviation values were calculated from experiments performed at least in triplicate.

**Determination of K0 Values for Artemisinin Binding.** Binding experiments were performed using 3 μM purified P450 in potassium phosphate buffer (50 mM, pH 8.0) by titrating increasing amounts of artemisinin (5 μM to 1 mM) from an ethanol stock solution (50 mM). At each concentration, a difference spectrum from 350 to 500 nm was recorded and binding curves were generated by plotting the change in absorbance at 390 and 420 nm corresponding to the high-spin and low-spin state of the enzyme, respectively, against the artemisinin concentration. K0 values were calculated using Sigma Plot via nonlinear fitting of the experimental binding curves to an equation describing a standard 1:1 binding interaction. Reported mean and standard deviation values were calculated from experiments performed at least in triplicate.

**Fingerprint Comparative Analysis and Trained Predictions.** After high-throughput fingerprinting, P450 variants displaying a unique fingerprint were identified by selecting the parent-normalized fingerprints according to the following criteria: (a) >10% of parent activity on at least one probe; and (b) larger than 20% variation in activity on at least one probe compared to the parent or any other member of the library. The P450 variants with a unique fingerprint were transferred from the library plates to new 96-well plates containing P450AM1(F87A) as reference enzyme. The P450 variants of this collection were then fingerprinted in triplicate using the probe activity of P450AM1(F87A) for fingerprint normalization. The standard error in the values of the fingerprints provided in Figure 3b is within 10%.

To generate the fingerprint-based model predictive of artemisinin reactivity, 19 randomly chosen P450 variants from the collection were characterized for artemisinin hydroxylation activity measuring their total turnovers and regio- and stereoselectivity. The P450 variants described in Table 1 were characterized in purified form, while those described in Tables S2–S4 in the Supporting Information were characterized directly from cell lysates. After 12 h, 9-fluorenone was added to the mixtures as internal standard. The hydroxylation products were functionalized with benzoyl chloride followed by HPLC analysis as described in more detail in the Supporting Information. TTN values were calculated based on the total amount of hydroxylation product in the reactions as quantified based on the calibration curves generated using purified 2–4. The enzyme regio- and stereoselectivity was determined based on the area peaks corresponding to the hydroxylation products 2, 3, and 4. Mean and standard deviation values reported for P450 variants in Table 1 were calculated from experiments performed at least in triplicate.
the P450 variants of the collection according to their predicted artemisinin reactivity. The same method was applied for generating a fingerprint-based predictive model for ranking the second-generation variants derived from II-E2. In this case, the training set used for calculations was expanded to include II-E2 (training set B, Table S2 in the Supporting Information) as this variant exhibited the highest selectivity toward 6a-hydroxylation. To test the two between fingerprints and artemisinin hydroxylation activities across this training data set yielded a best-fitting model with regression coefficients $b_1 = -0.0037$, $b_2 = -0.0028$, $b_3 = -0.0839$, $b_4 = 0.1158$, and $b_5 = 0.1202$ and a RMSD of 0.1789 (Figure S2 in the Supporting Information). Based on this model, the 50 II-E2 derived variants were scored according to their predicted artemisinin reactivity (Figure S3 in the Supporting Information) and subsequently prioritized according to their score.

**Preparative-Scale Synthesis of 7(R)-, 7(R)-, and 6a-Hydroxyartemisinin.** To prepare 2, purified P450 variant IV-H (final concentration: 1 μM; 0.19 mol %) was dissolved in 1 L of 50 mM phosphate buffer (pH 8.0) in the presence of artemisinin (150 mg, final concentration: 0.53 mM), PTDH (2 μM), NADP$^+$ (150 μM), and sodium phosphate (50 mM). The reaction mixture was stirred for 12 h at room temperature. The crude product was extracted with dichloromethane (3 × 100 mL). The collected organic layers were dried with Na$_2$SO$_4$, concentrated, and purified by flash chromatography (hexanes/ethyl acetate: 3/1) to afford 6 (11 mg, 55%). $^{1}H$ NMR (500 MHz, CDCl$_3$): $\delta$ = 0.97 (3 H, d, $J = 7.5$ Hz), 1.15 (3 H, d, $J = 6.8$ Hz), 1.50 (5 H, m), 1.82–1.92 (2 H, m), 1.98 (1 H, m), 2.05–2.20 (3 H, m), 2.47 (1 H, m), 2.72 (1 H, m), 3.48 (3 H, s), 4.57 (1 H, d, $J = 3.3$ Hz), 5.43 (1 H, s). $^{13}$C NMR (100 MHz, CDCl$_3$): $\delta$ = 12.7, 16.1, 26.4, 26.1, 50.3, 27.2 (d, $J = 10.1$ Hz). $^{19}$F NMR (376.5 MHz, CDCl$_3$): $\delta$ = -134.2. MS (ESI) calcld for C$_{16}$H$_{25}$FNaO$_{5}$ [M + Na]$^+$ m/z: 339.16, found 339.25.

**Synthesis of 7(R)-Fluoroartemisinin (7).** To a solution of 5 (20 mg, 0.07 mmol) in 2 mL of anhydrous methanol was added sodium borohydride (8 mg, 0.21 mmol) at 0 °C. The reaction mixture was stirred until the starting material disappeared as determined by TLC, followed by quenching with 5 mL of ice-cold water. The mixture was evaporated in vacuo to remove methanol, and the remaining aqueous layer was extracted with CH$_2$Cl$_2$ (3 × 5 mL). The collected organic layers were dried with Na$_2$SO$_4$ and concentrated. The crude product was dissolved in CH$_2$Cl$_2$ (50 mL) and the collected organic layer was then extracted with CH$_2$Cl$_2$ (3 × 5 mL). The collected organic layer was dried with Na$_2$SO$_4$ and concentrated. The crude product was dissolved in 2 mL of 1,4-dioxane followed by the addition of succinic anhydride (8 mg, 0.077 mmol) and triethylamine (50 μL, 0.35 mmol). The mixture was stirred until the starting material disappeared as determined by TLC. The mixture was then concentrated under reduced pressure and purified by flash chromatography (dichloromethane/hexanes/ethyl acetate: 1/1/1) to afford 7 (6 mg, 20%). $^{1}H$ NMR (500 MHz, CDCl$_3$): $\delta$ = 0.89 (3 H, d, $J = 7.1$ Hz), 1.05–1.11 (4 H, m), 1.32–1.60 (6 H, m), 1.92 (2 H, m), 2.10–2.22 (3 H, m), 2.47 (1 H, m), 2.66–2.79 (4 H, m), 4.63 (1 H, d, $J = 50.1$ Hz), 5.46 (1 H, s), 5.82 (1 H, d, $J = 10.1$ Hz). $^{13}$C NMR (100 MHz, CDCl$_3$): $\delta$ = 11.7, 15.9, 24.4, 25.9, 27.2 (d, $J = 20.6$ Hz), 28.5, 28.7, 31.0, 36.1, 38.3, 40.1 (d, $J = 19.2$ Hz), 44.3, 52.1, 79.2, 91.5 (d, $J = 146.5$ Hz), 93.2, 104.6, 171.1, 171.2. $^{19}$F NMR (376.5 MHz, CDCl$_3$): $\delta$ = -135.2. MS (ESI) calcld for C$_{16}$H$_{25}$FNaO$_{5}$ [M + Na]$^+$ m/z: 402.17, found 402.33.

**ASSOCIATED CONTENT**

Chemical structures of probes P1–P5, oligonucleotide sequences, data corresponding to the enzyme training set and fingerprint-based predictions for II-E2-derived variants, characterization data for the predicted ART-reactive FL#62- and II-E2-derived P450 variants, additional data from spin-shift experiments, and experimental details about the derivatization and analysis of the hydroxylated artemisinin products. This material is available free of charge via the Internet at http://pubs.acs.org.

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**Notes**

The authors declare no competing financial interest.

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