Asymmetric Enzymatic Synthesis of Allylic Amines: A Sigmatropic Rearrangement Strategy

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Abstract

Sigmatropic rearrangements, while rare in biology, offer opportunities for the efficient and selective synthesis of complex chemical motifs. A “P411” serine-ligated variant of cytochrome P450BM3 has been engineered to initiate a sulfdimidation/[2,3]-sigmatropic rearrangement sequence in whole E. coli cells, a non-natural function for any enzyme, providing access to enantioenriched, protected allylic amines. Five mutations in the enzyme substantially enhance its activity toward this new function, demonstrating the evolvability of the catalyst toward challenging nitrene transfer reactions. The evolved catalyst additionally performs the highly enantioselective imidation of non-allylic sulfides.

Keywords

biocatalysis; amination; nitrene transfer; cytochrome P450; directed evolution

Sigmatropic rearrangements, a class of pericyclic reactions in which one \( \sigma \) bond is exchanged for another, are highly valuable reactions in synthetic chemistry due to their ability to forge challenging chiral centers with high stereospecificity in complex structural motifs.\(^1\) While useful in chemical synthesis, sigmatropic rearrangements are remarkably rare in biology.\(^2\) Only a handful of enzymes that exploit such rearrangements have been identified,\(^3\) a notable example being chorismate mutase, which catalyzes the Claisen rearrangement of chorismate to prephenate in the biosynthesis of tyrosine and phenylalanine (Scheme 1).\(^4\) Alternatively, certain biological pathways involve sigmatropic rearrangements that are spontaneous once a given precursor has been assembled; for instance, Claisen\(^5\) and Cope rearrangements\(^6\) have been implicated in the prenylation of aromatic amino acid side chains.

Biocatalysis requires new enzymes for the green and economical synthesis of chemical products that are often not accessible using natural enzymatic reactions.\(^7\) The design of enzymes capable of catalyzing or initiating sigmatropic rearrangements would introduce valuable, complexity-building reactions into biocatalysis, but work in this area has largely been limited to catalytic antibodies.\(^8,9\) Recently, our laboratory\(^10\) and Fasan’s group\(^11\)
demonstrated that heme-containing proteins can perform nitrene transfer, a class of reactions for which there is no biological precedent. In these reactions, the ferrous state of the heme cofactor first reacts with a nitrene precursor (such as a sulfonyl azide) to generate an iron nitrenoid; this reactive intermediate is then intercepted by a nucleophile to yield an aminated product. Variants of cytochrome P450BM3, a soluble P450 from *Bacillus megaterium*, in which the axial ligand to iron is mutated from cysteine to serine are particularly active catalysts for nitrene transfer. As these variants display a ferrous-CO Soret peak at 411 nm, we term them “cytochrome P411s.” Here, we describe a strategy that merges cytochrome P411-catalyzed amination with a sigmatropic rearrangement for the synthesis of chiral allylic amines.

In particular, we aimed to exploit the spontaneous sigmatropic rearrangement of allylic sulfimides; these species undergo a [2,3]-rearrangement in which an N–S bond is exchanged for an N–C bond, delivering protected allylic amines. This type of sigmatropic rearrangement is not a feature of any known biological pathway. Previously, we demonstrated that cytochrome P411s catalyze nitrene transfer to simple sulfides. We thus envisioned using a P411 to perform the enantioselective imidation of prochiral allylic sulfide to generate allylic sulfimide (Scheme 1). This species would then spontaneously undergo the [2,3]-rearrangement to deliver the protected allylic amine in which a new chiral center is forged. Since sigmatropic rearrangements often proceed with high stereospecificity, the stereochemistry set in the P411-catalyzed sulfimidation step would be transferred to the allylic amine product. This strategy would establish a biocatalytic route to chiral allylic amines, compounds that are biologically active as well as valuable synthetic intermediates. Furthermore, expanding the breadth of enzymatic amination reactions will facilitate the construction of non-natural in vivo pathways for chiral amine production.

In initial experiments, we evaluated the ability of a variant previously identified for the imidation of sulfides to promote the desired reaction (this variant, termed P411BM3-CIS T438S, contains 15 mutations relative to wild-type P450BM3 and will be abbreviated “P”). In whole-cell bioconversions using tosyl azide (TsN₃) as the nitrene precursor, variant P only efficiently imidates aryl–methyl sulfides such as thioanisole (Figure 1). This variant provides essentially no product (<0.5% yield) when reacted with phenyl crotyl sulfide (1). In general, P411-catalyzed nitrene transfer reactions suffer from a competing reduction of tosyl azide to p-toluenesulfonamide, both via reduction of the azide by cellular agents and via electron transfer to the metal nitrenoid intermediate from the enzyme’s reductase. However, we reasoned that the enzyme could be engineered to accommodate allylic sulfide substrates, orient them in a manner suitable for productive bond formation with the iron nitrenoid, and in such a way outcompete undesired azide reduction pathways.

To evolve catalysts for the desired reaction we performed a substrate walk, in which P411 variants were first evaluated for their ability to imidate phenyl ethyl sulfide (6) and the most active variants subsequently assayed for activity toward the larger sulfides 7 and 1 (Figure 1). We first found that introducing the active site mutation I263F into variant P is activating toward sulfimidation; this mutation was identified during studies on P411-catalyzed regioselective C–H amination. Importantly, P-I263F displays a sufficient level of activity on phenyl ethyl sulfide (6, 12% yield) for screening of enzyme variants. Taking P-I263F as
the parent, we evaluated site-saturation libraries at residues V87, L181, A328, and S438 (all located near the active site on the distal face of the heme) for the ability to imidate sulfide 6, from which we identified the beneficial mutations V87A and A328V (Figure 1).

Gratifyingly, in addition to displaying improved activity on sulfide 6, the variants incorporating these mutations also display appreciable activity for transformation of the desired substrate 1. Combining these mutations yielded an enzyme (P-I263F V87A A328V, or P-3) having further improved activity toward sulfide 1, delivering the rearrangement product in 7% yield with 220 turnovers, while also validating our reaction design and directed evolution strategy.

The observed product of these reactions, however, is not the phenylthiosulfonamide 8 (the initial product of the rearrangement) but rather the sulfonamide 9, in which the S–N bond of 8 has undergone reductive cleavage, presumably by cellular reductants such as NAD(P)H or glutathione. Furthermore, for the experiments described above, we employed sulfide 1 as a 3:1 E:Z mixture of alkene isomers. Considering that the P411 variants likely display differing activities toward the two alkene isomers, we prepared a batch of sulfide 1 enriched in the Z olefin (Z-1, >15:1 Z:E). Employing Z-1 in the amination reaction with P-3 improves the yield two-fold to 14% (490 turnovers), demonstrating that the enzyme prefers the Z olefin over the E-olefin (Figure 2).

Having identified a catalyst active on the desired substrate for the rearrangement, we then performed a second round of evolution using P-3 as the parent and screening for activity on sulfide 1 (see SI for details). Upon evaluating site-saturation libraries at positions A268, L437, and S438, the mutation A268G was found to provide a 3-fold improvement in yield (Figure 2). The wild-type threonine residue at this position plays a critical role in the natural monooxygenation reaction, and the mutation T268A was previously shown to be highly activating toward nitrene as well as carbene transfer by P450BM3 variants. We then performed a further round of evolution by saturating active-site residues A78, A82, T260, and P329 in the variant P-I263F V87A A328V A268G (P-4). Mutagenesis at A82 yielded two variants that improve the reaction yield more than 1.5-fold: the mutations A82L and A82I both improve protein expression in E. coli compared to P-4, with the variant having the A82I mutation showing higher specific activity (Figure 2). This variant, P-5, promotes the sulfimidation/[2,3]-rearrangement of sulfide Z-1 in 77% yield with greater than 2,000 turnovers. The product 10 is obtained in moderate enantiomeric excess (68% ee, Table 1, entry 1). Notably, the mutations identified in this study both introduce (A328V, A82L/I) and remove (V87A, A268G) steric bulk in the active site. It thus seems likely that the new mutations not only enlarge the active site to accommodate substrates, but also constrict substrates and intermediates in a manner that facilitates bond formation.

We then evaluated the ability of the best evolved variant (P-5) to perform the sulfimidation/rearrangement of other allylic sulfides. While the enzyme shows a strong preference for amination of the substrate for which it was evolved (Z-1), it also catalyzes the amination of a range of other sulfides to form both chiral (entries 1–3, Table 1) and achiral (entries 4 and 5) tosyl-protected allylic amines. Interestingly, given that the parent variant (P) is a poor catalyst for the amination of sulfides as small as phenyl ethyl sulfide (6), the evolved variant P-5 is capable of nitrene transfer to substrates having alkyl chains as long as six carbons.
(Table 1, entry 3). The reaction may be carried out on semi-preparative scale with reduced
catalyst loadings (whole cells at OD₆₀₀ = 10, ~0.6 µM enzyme) to afford amine 10 in 71%
isolated yield and 6,100 turnovers (see SI for details). Finally, the nitrene transfer activity of
the variant P and other cytochrome P411s is generally inhibited in the presence of oxygen,
leading us to employ anaerobic conditions for the above biotransformations. In contrast, the
evolved variant P-5 performs nitrene transfer under aerobic conditions with no loss of
activity, delivering allylic amine 10 in 79% yield.

We rationalized that two possibilities exist for the moderate enantioselectivities obtained in
the amination of 1: either the sulfimidation event is only moderately selective and the
rearrangement proceeds with high stereospecificity, or the sulfimidation is more highly
selective and erosion of enantiopurity occurs in the rearrangement step. In examining the
imidation of non-allylic sulfides by the variant P-5, we found that these substrates react with
very high levels of enantioinduction. For example, phenyl n-butyl sulfide, which differs from
sulfide 1 only by saturation of the alkene, is converted to its corresponding sulfimide in 98%
ee (Table 2, entry 3). It is therefore likely that in the sulfimidation/rearrangement reactions,
the imidation event also proceeds with high enantioselectivity, while the rearrangement
proceeds with imperfect stereofidelity, via competing endo and exo rearrangement transition
states. Notably, however, these results also represent the first highly enantioselective
enzymatic imidation of sulfides.

We have thus demonstrated that cytochrome P411BM3 variants can promote a sulfimidation/
[2,3]-rearrangement sequence in whole cells, introducing a new sigmatropic rearrangement
into the synthetic repertoire of biocatalysis. While the P411 does not catalyze the
rearrangement itself, the enzyme enables the reaction by assembling the required allylic
sulfimide intermediate; by performing this step with high enantioselectivity, the P411
ultimately delivers enantioenriched allylic amine products. It may be possible to improve the
enantiospecificity of the rearrangement by evolving the enzyme to preferentially bind one of
the competing rearrangement transition states. The activity of the catalyst was
substantially enhanced by directed evolution: for the transformation of sulfide Z-1, the five
mutations identified in this study improve the conversion more than 200-fold over the
activity of the parent P as well as confer the ability to function under aerobic conditions.
Starting from a variant (P) that performs azide reduction almost exclusively (>99%) in
preference to nitrene transfer to sulfide 1, directed evolution delivered a variant (P-5) that
efficiently promotes the desired nitrene transfer process (up to 77% yield for amination of
Z-1). As both nitrene transfer and nitrene reduction are reaction pathways that are absent in
nature, we have demonstrated that only a few mutations in P411BM3 can partition reactivity
between two competing non-natural pathways. This study thus highlights the ability of
enzymes to adapt, through directed evolution, to facilitate valuable reaction pathways for
which no natural enzymes have evolved.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.
Acknowledgments

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References

9.

16.
Other biocatalytic approaches to amine synthesis have not yielded general routes to allylic amines:


17.
Small-molecule catalysts for this transformation have been reported: Takada H, Nishibayashi Y, Ohe K, Uemura S. Chem. Commun. 1996;931.


18.
The alkene isomers are inseparable using standard column chromatography methods.


At the higher conversions (>30% yield) obtained with the evolved variants, the cell’s endogenous reductants are no longer sufficient to completely reduce intermediate 8, and therefore a work-up with dithiothreitol (DTT) was implemented to convert the product mixture entirely to the sulfonamide 9 prior to analysis (see SI for details).
Figure 1.
Evolution of a P411 catalyst for nitrene transfer to progressively larger aryl-alkyl sulfides. Experiments were performed using whole cells overexpressing the P411 variant, resuspended to $OD_{600} = 30$, with 5 mM sulfide and 5 mM tosyl azide. Results are the average of experiments performed with duplicate cell cultures, each used to perform duplicate chemical reactions. $P = P411_{BM3-CIS~T438S}$. 

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Figure 2.
Evolution of a catalyst for sulimidation/[2,3]-rearrangement of Z-1. Reaction conditions as given in Figure 1, with a DTT work-up employed for reactions giving >30% yield.21
Scheme 1.
Design of an enzymatic sulphimidation/sigmatropic rearrangement sequence
Substrate scope of the P411-catalyzed sulfimidation/[2,3]-rearrangement.\textsupERSign

\[
\begin{align*}
\text{entry} & \quad \text{sulfide} & \quad \text{allylic amine} & \quad \text{yield} & \quad \text{TTN} & \quad \text{ee} \\
1 & \quad \begin{array}{c}
\text{Ph} - \text{S} - \text{C} = \text{C} - \text{Me} \\
\text{R}^1 & \quad \text{R}^2 \\
\text{R}^3
\end{array} & \quad \begin{array}{c}
\text{NHTs} \\
\text{NHTs}
\end{array} & \quad 77\% & \quad 2200 & \quad 68\%
\end{align*}
\]

\[
\begin{align*}
2 & \quad \begin{array}{c}
\text{Ph} - \text{S} - \text{C} = \text{C} - \text{Et} \\
\text{Me}
\end{array} & \quad \begin{array}{c}
\text{NHTs}
\end{array} & \quad 43\% & \quad 1200 & \quad 82\%
\end{align*}
\]

\[
\begin{align*}
3 & \quad \begin{array}{c}
\text{Ph} - \text{S} - \text{C} = \text{C} - \text{n-Pr} \\
\text{Me}
\end{array} & \quad \begin{array}{c}
\text{NHTs}
\end{array} & \quad 21\% & \quad 590 & \quad 78\%
\end{align*}
\]

\[
\begin{align*}
4 & \quad \begin{array}{c}
\text{Ph} - \text{S} - \text{C} = \text{C} - \text{Me} \\
\text{Me}
\end{array} & \quad \begin{array}{c}
\text{NHTs}
\end{array} & \quad 66\% & \quad 1500 & \quad \text{N.A.}
\end{align*}
\]

\[
\begin{align*}
5 & \quad \begin{array}{c}
\text{Ph} - \text{S} - \text{C} = \text{C} - \text{Me} \\
\text{Me}
\end{array} & \quad \begin{array}{c}
\text{NHTs}
\end{array} & \quad 36\% & \quad 1000 & \quad \text{N.A.}
\end{align*}
\]
Reaction conditions as given in Figure 1, with a DTT work-up employed for reactions giving >30% yield.\textsuperscript{21}
Table 2

Enantioselective imidation of sulfides catalyzed by an evolved P411 variant.\textsuperscript{a}

\[
\begin{array}{ll}
\text{Ph-S-R} & \text{Ph-S-R} \\
\text{N}\text{Ts} & \text{N}\text{Ts} \\
\text{Me} & \text{Me} \\
\text{P-I263F V87A A328V A268G A82I (P-5)} & \text{whole cells} \\
\end{array}
\]

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Yield</th>
<th>Et</th>
<th>TTN</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>86%</td>
<td>88% ee</td>
<td>2200</td>
</tr>
<tr>
<td>(2)</td>
<td>48%</td>
<td>98% ee</td>
<td>1100</td>
</tr>
<tr>
<td>(3)</td>
<td>26%</td>
<td>98% ee</td>
<td>600</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Reaction conditions as given in Figure 1.