Enantioselective biocatalytic conversions of epoxides
Lutje Spelberg, Jeffrey Harald

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Chapter 3

Biocatalytic potential of the epoxide hydrolase from *Agrobacterium radiobacter AD1* and a mutant with enhanced enantioselectivity
Introduction

Epoxide hydrolases catalyse the hydrolysis of an epoxide to yield the corresponding vicinal diol. In the past decade this class of enzymes has been explored for the preparation of optically active epoxides and diols.\textsuperscript{1,2,3} The most common application of epoxide hydrolases is the preparation of optically pure epoxides by enantioselective hydrolysis of a racemic epoxide. Recently, the usefulness of these enzymes in organic synthesis has been demonstrated by various preparative-scale conversions.\textsuperscript{4,5} A variety of biologically active products were synthesised by implementing such enzymatic or chemo-enzymatic reaction steps.\textsuperscript{2}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{reaction_mechanism}
\caption{Reaction mechanism of the epoxide hydrolase from \textit{A. radiobacter} AD1. (A) alkylation half reaction and (B) hydrolysis half reaction. Which tyrosine residue donates a proton is not known.}
\end{figure}
Previously, the epoxide hydrolase from *Agrobacterium radiobacter* AD1, an organism able to grow on epichlorohydrin, was investigated. The enzyme was purified and overexpressed in *E. coli*, which made it available in large amounts. X-ray crystallography and site-directed mutagenesis studies showed that the residues Asp107, His275 and Asp246 function as a catalytic triad. The two-step catalytic mechanism involved nucleophilic attack on the primary carbon of the epoxide ring by Asp107, resulting in the formation of a covalent intermediate, and the hydrolysis of this ester by an activated water molecule, yielding the diol (Figure 1). An initial determination of the enantioselectivity of kinetic resolutions showed that this enzyme is moderately enantioselective towards styrene oxide derivatives. Para-chlorostyrene oxide was hydrolysed with the highest enantioselectivity, followed by ortho-chloro and meta-chloro substituted styrene oxides. With styrene oxide derivatives, the remaining epoxide was generally of (S)-configuration, except for α-methylstyrene oxide where, surprisingly, the result was opposite.

The X-ray structure shows that the enzyme consists of two domains, an α/β-hydrolase fold main domain and a cap domain. The active site with the catalytic triad is located in a hydrophobic cavity between the two domains. Two tyrosine residues (Tyr215 and Tyr152) are positioned in the cap domain in such a manner that their phenolic hydroxyl groups point towards the expected binding position of the oxygen atom of the epoxide ring. These residues were proposed to stabilize the transition state towards the formation of the intermediate by protonation of the leaving oxygen group. On basis of the structure, mutants were constructed in which either tyrosine residue was replaced by a phenylalanine (Y215F and Y152F). The influence of these mutations on the kinetic parameters of hydrolysis was investigated for both enantiomers of styrene oxide and para-nitrostyrene oxide. Another study showed that the enantioselectivity with substituted styrene oxides was higher for the Y215F mutant. These results prompted us to investigate the enantioselectivity towards a wider variety of aromatic and aliphatic substrates in order to obtain insight in the potential use the mutant enzyme for the preparation of optically pure epoxides.

**Results and discussion**

**Enantioselectivity of wild-type and Y215F epoxide hydrolase**

The wild-type and Y215F epoxide hydrolase were brought to overexpression in *E. coli* and purified to homogeneity. To investigate the enzymatic conversions, 3 mM solutions of racemic epoxides were subjected to the wild-type and the Y215F epoxide hydrolase. The concentration of both enantiomers was followed in time by withdrawing samples from the reaction mixture and analysing them using chiral GC and chiral HPLC. The enantioselectivity (E-value) of the conversions was determined by progress curve analysis as described before.
Figure 2  Kinetic resolution of styrene oxide (A) and para-methylstyrene oxide (B) by wild-type (○, ●) and Y215F (△, ▲) epoxide hydrolase. Closed symbols: (R)-enantiomer; open symbols (S)-enantiomer.

Kinetic resolutions with the racemic epoxides, styrene oxide, phenyl glycidyl ether, epichlorohydrin and 1,2-epoxyhexane which represent different classes of epoxides, were chosen to investigate the enantioselectivity of the hydrolysis catalysed by the wild-type and Y215F epoxide hydrolase. The hydrolysis of the aliphatic epoxides epichlorohydrin and 1,2-epoxyhexane catalysed by the wild-type and mutant enzyme occurred with no difference in enantioselectivity (E < 2). A significant increase in enantioselectivity was observed with phenyl glycidyl ether. The E-value increased from 11 using the wild-type to 16 with mutant enzyme. The hydrolysis of styrene oxide showed the most significant increase in
enantioselectivity, the E-value increased from 16 with the wild-type to 32 with the mutant enzyme.

**Table 1**  *Enantioselectivity of kinetic resolutions of para-substituted styrene oxides with the epoxide hydrolase from A. radiobacter AD1 and the Y215F mutant.*  

<table>
<thead>
<tr>
<th>epoxide</th>
<th>E-value wild-type</th>
<th>E-value Y215F</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>para</em>-methylstyrene oxide</td>
<td>26 (S)</td>
<td>63 (S)</td>
</tr>
<tr>
<td>styrene oxide</td>
<td>16 (S)</td>
<td>32 (S)</td>
</tr>
<tr>
<td><em>para</em>-chlorostyrene oxide</td>
<td>35 (S)</td>
<td>130 (S)</td>
</tr>
<tr>
<td><em>para</em>-cyano styrene oxide</td>
<td>90 (S)</td>
<td>130 (S)</td>
</tr>
<tr>
<td><em>para</em>-nitrostyrene oxide</td>
<td>65 (S)</td>
<td>&gt; 200 (S)</td>
</tr>
</tbody>
</table>

* Between parentheses is the absolute configuration of the remaining enantiomer.

To further explore this class of substrates, a range of racemic styrene oxides, substituted with electron donating and withdrawing groups, were subjected to the wild-type and Y215F epoxide hydrolase (Table 1). The mutant enzyme showed an increased enantioselectivity towards all substituted styrene oxides. Kinetic resolutions with both enzymes resulted in optically pure epoxides with a (S)-configuration. The kinetic resolution of styrene oxide using wild-type enzyme showed a remarkable progress curve. After conversion of the (R)-enantiomer, the (S)-enantiomer was converted at a much higher rate (Figure 2A). A previous study of the kinetics showed that $K_m$ and $k_{cat}$ had an opposite effect on the enantioselectivity. The 46-fold lower $K_m$ for (R)-styrene oxide caused a preferred conversion of this enantiomer. However, an almost 3-fold higher $k_{cat}$ for the (S)-enantiomer caused its higher hydrolysis rate.

Styrene oxide was hydrolysed by mutant enzyme with a 2-fold higher enantioselectivity. The kinetic resolutions catalysed by the Y215F mutant showed more standard progress curves than those with wild-type enzyme. After conversion of (R)-styrene oxide, conversion of the (S)-styrene oxide also occurred, but at a lower rate (Figure 2A). The progress curve of the hydrolysis of *para*-methylstyrene oxide using wild-type epoxide hydrolase showed that both enantiomers were hydrolysed at an almost equal rate (Figure 2B). With the mutant enzyme, the hydrolysis rate of the remaining (S)-enantiomer was substantially lower than that of the (R)-enantiomer.
Kinetics of wild-type and mutant enzyme with substituted styrene oxide enantiomers

To determine initial rates, optically pure enantiomers were subjected to wild-type and Y215F enzyme. With the wild-type enzyme, the initial rates at high substrate concentrations were equal to $V_{\text{max}}$. However, with the exception of styrene oxide, no saturation of the reaction velocity was observed with Y215F epoxide hydrolase. The low solubility of the epoxides limits the measurement of initial activities to concentrations lower than 2.5 mM.

Table 2  Activities of wild-type and Y215F epoxide hydrolase towards optically pure para-substituted styrene oxides at 2.5 mM substrate concentration.

<table>
<thead>
<tr>
<th>substituent</th>
<th>configuration</th>
<th>activity (µmol.min$^{-1}$.mg$^{-1}$)</th>
<th>% relative activity$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>wild-type$^a$</td>
<td>Y215F</td>
<td></td>
</tr>
<tr>
<td>methyl</td>
<td>$R$</td>
<td>9.2</td>
<td>32%</td>
</tr>
<tr>
<td></td>
<td>$S$</td>
<td>5.4</td>
<td>2%</td>
</tr>
<tr>
<td>H</td>
<td>$R$</td>
<td>6.7</td>
<td>69%</td>
</tr>
<tr>
<td></td>
<td>$S$</td>
<td>18.9</td>
<td>3%</td>
</tr>
<tr>
<td>chloro</td>
<td>$R$</td>
<td>11.9</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>$S$</td>
<td>17.4</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>cyano</td>
<td>$R$</td>
<td>27.2</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>$S$</td>
<td>22.7</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>nitro</td>
<td>$R$</td>
<td>21.0</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>$S$</td>
<td>21.8</td>
<td>1%</td>
</tr>
</tbody>
</table>

$^a$ Activity is equal to $V_{\text{max}}$, with the exception of (S)-para-methylstyrene oxide.  $^b$ Relative activity of Y215F enzyme compared to the wild-type enzyme (100%).$^c$ Activity is equal to $V_{\text{max}}$.

Previous work elucidated the kinetic mechanism of hydrolysis of both enantiomers of styrene oxide by the wild-type enzyme using steady state and pre-steady state techniques. The first kinetic step involves an attack on the $\beta$-carbon atom of the epoxide, resulting in the covalent ester intermediate (alkylation half reaction). In the second catalytic step the covalent intermediate is hydrolysed by a water molecule that attacks the carbonyl carbon of Asp107 yielding the diol (hydrolysis half reaction). With both enantiomers of styrene oxide the rate-limiting step is the hydrolysis of the covalent intermediate, which has a rate constant approximately equal to the overall $k_{\text{cat}}$. An electron-donating or withdrawing-substituent on the aromatic ring can have a large influence on the alkylation rate, but since this step is more than 100-fold faster than the rate-limiting hydrolysis step, an effect on the overall rate ($k_{\text{cat}}$) can not be observed. The influence of a substituent on the aromatic ring on the rate of
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hydrolysis of the covalent intermediate will be less significant. Thus, the reaction rate is expected to be only slightly dependent on the nature of the substituent. This hypothesis coincides with $V_{\text{max}}$ values obtained from the initial rate measurements using the substituted optically pure ($S$)-enantiomers (Table 2). Increasing the electron-withdrawing nature of the substituent resulted in only a minor increase in initial rate. These results are visualized in Figure 3, in which the logarithm of the relative $V_{\text{max}}$ for each substituent ($V_{\text{max}}^X/V_{\text{max}}^H$) is plotted against the Hammett constant $\sigma_p$. For the hydrolysis of the ($S$)-enantiomers, the same plot showed a slightly positive slope $\rho_{V_{\text{max}}} (+0.12)$, confirming that either a nucleophilic mechanism is unlikely to occur in the rate-determining step, or that the nature of the substituent does not have an effect on this step. Surprisingly, $V_{\text{max}}$ values with the ($R$)-enantiomers were significantly influenced by the nature of the substituent. The rates increased when the ring substituent was more electron-withdrawing. The high value of $\rho_{V_{\text{max}}} (+0.55)$ suggests that a nucleophilic step is rate determining during the conversion of the ($R$)-enantiomer.

![Hammett plot representing log ($V_{\text{max}}^X/V_{\text{max}}^H$) of the hydrolysis of ($R$)-para-substituted styrene oxides (O) and ($S$)-para-substituted styrene oxides (Δ) versus $\sigma_p$, catalysed by wild-type enzyme.](image)

What could be the explanation for the difference between the two enantiomers? Rink et al. described the conversion of the ($S$)-styrene oxide by a three-step and the ($R$)-styrene
oxide by a four-step mechanism to explain the observed transient kinetics. The extra step involved a unimolecular isomerization of the covalent enzyme-substrate complex. Three possible mechanistic steps were considered: -a) a (re)protonation step of a tyrosine residue or the substrate oxygen, -b) a slow conformational change needed to set up the covalent intermediate for hydrolysis or -c) an intramolecular rearrangement of the covalent intermediate due to an acyl transfer. The occurrence of such an intramolecular migration was considered previously with rat microsomal epoxide hydrolase. Besides this, acyl migrations have been reported during reactions catalysed by lipases, baker's yeast and antibodies. In such a type of rearrangement, the covalently bound Asp107 migrates from the β-position of the substrate to the α-position. Assuming that this migration step would be rapid (thus having no effect on the overall rate of the process), the subsequent hydrolysis of this intermediate is expected to give a major and positive Hammett effect.

The chemical base-catalysed hydrolysis of para-substituted benzyl acetate derivatives, which can be regarded as structural analogues of the covalent intermediate, showed a ρ value of +0.743. This kind of acyl migration will not cause an inversion at the chiral center and does not influence the configuration of the diol. The products with or without the occurrence of the acyl transfer are identical, making the proof for such a mechanism difficult. Although the kinetically observed unimolecular isomerization step can also correlate with a conformational change or a protonation of a residue, a significant influence of the nature of the ring-substituents on the subsequent ester-cleavage step would then not be expected, because of the substantial distance to the aromatic group. It can also not be excluded that the larger substituent effect on the rate of conversion of (R)-enantiomers is caused by a different positioning of the covalent intermediates in the active site, or by a differential effect of the protonation state of the active site cavity.

In other studies, the kinetic mechanisms of epoxide hydrolases from fungi were investigated using the same range of substrates. With the epoxide hydrolase from Aspergillus niger, the small magnitude of ρ (+ 0.3) suggested that the rate-limiting step was the ring opening of the epoxide. Similar experiments with a crude enzymatic extract prepared from Syncephalastrum racemosum suggested that the enzymatic mechanism was a concerted process implying a general acid activation of the oxirane ring, together with a nucleophilic attack.

The initial activities of the Y215F mutant towards (R)-styrene oxide derivatives (2.5 mM) were lower than those measured with the wild-type enzyme. With the exception of para-methylstyrene oxide, the remaining activity was around 70 to 80% of that of wild-type activity. The mutant enzyme showed a drastic decrease in activity towards the (S)-enantiomers. The effect was most pronounced with styrene oxides bearing an electron-withdrawing group, resulting in a residual activity of less than 1%. The low initial rates towards the remaining (S)-enantiomer improve the applicability of this enzyme for kinetic resolutions.
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Conclusion

The wild-type epoxide hydrolase from *A. radiobacter* AD1 is a moderately enantioselective biocatalyst for the preparation of optically pure epoxides. The enantioselectivity towards aliphatic epoxides is low. Aromatic epoxides were hydrolysed with moderate enantioselectivity. Mutation of tyrosine 215 to a phenylalanine resulted in an increased enantioselectivity and in this study we showed that this improved performance holds for a range of substituted styrene oxides. The increased enantioselectivity and strong decrease in activity towards the remaining (S)-enantiomer make therefore the Y215F enzyme very useful for biocatalytic applications. Indeed, it allows circumventing the non-classical two phase kinetic behavior of the wild-type enzyme that seriously hampers its applicability. With the Y215F this problem no longer exists, which in combination with the increased enantioselectivity, makes the mutant a much better biocatalyst for the preparation of optically pure styrene oxide derivatives.

Experimental

**General**

Purified wild-type and the Y215F mutant enzyme were prepared as described before. The enantiomeric excess (e.e.) and the yields of the epoxides were determined using a gas chromatograph with a FID-detector or a HPLC both equipped with chiral columns. NMR-spectra were recorded in CDCl$_3$. Racemic epoxides styrene oxide, phenyl glycidyl ether, epichlorohydrin and 1,2-epoxyhexane are commercially available (Aldrich). Racemic para-methylstyrene oxide, para-chlorostyrene oxide, para-cyanostyrene oxide and para-nitrostyrene oxide were prepared as described previously. Optically pure enantiomers (e.e.$> 98\%$) of para-methylstyrene oxide, para-chlorostyrene oxide, para-nitrostyrene oxide and para-cyanostyrene oxide were prepared as described before.

**Kinetic resolution experiments**

A closed reaction vessel containing 20 ml Tris buffer (50 mM, pH 9.0) was incubated in a water bath at 30 °C. The epoxide was added to a final concentration of 3 mM. Para-substituted styrene oxides were added from stock solution in DMSO to a final concentration of 0.5% DMSO. The enzyme was added to such a concentration that allowed the first reacting enantiomer to be converted within 50 min. The reaction was monitored by periodically taking samples from the reaction mixture. The samples were extracted with diethyl ether containing mesitylene as an internal standard and analysed by chiral GC or chiral HPLC.
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Initial rate experiments

A closed reaction vessel containing 20 ml Tris buffer (50 mM, pH 9.0) was incubated in a water bath at 30 °C. The epoxide was added from a stock solution in DMSO to a final concentration of 1.5 mM to 2.5 mM and the enzyme was added immediately afterwards. The reaction was monitored by periodically taking samples from the reaction mixture, followed by GC or HPLC analysis.

Chiral analysis of epoxides

The enantiomeric excess of the epoxides was determined using the following columns: Chiraldex G-TA (Astec): styrene oxide, epichlorohydrin and 1,2-epoxyhexane; Chiralsil Dex CB (Chrompack): para-cyanostyrene oxide, para-chlorostyrene oxide and para-nitrostyrene oxide; Chiralcel OD (Daicel): phenyl glycidyl ether.

Calculation of E-values

The E-values of the kinetic resolutions were calculated from the Michaelis-Menten parameters for both enantiomers. To estimate the kinetic parameters, the equations describing competitive Michaelis-Menten kinetics were fitted by numerical integration to the data obtained from the kinetic resolution experiments. With the epoxides styrene oxide, para-methylstyrene oxide and para-chlorostyrene oxide the first order chemical hydrolysis rate constants of respectively 8.6*10^{-6} s^{-1}, 1.2*10^{-5} s^{-1} and 6.2*10^{-6} s^{-1} were taken into account.

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