CYP2E1 Metabolism of Styrene Involves Allostery

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Received May 15, 2012; accepted July 17, 2012

ABSTRACT:

We are the first to report allostery during styrene oxidation by recombinant CYP2E1 and human liver microsomes. At low styrene concentrations, oxidation is inefficient because of weak binding to CYP2E1 (K_S = 830 μM). A second styrene molecule then binds CYP2E1 with higher affinity (K_D = 110 μM) and significantly improves oxidation to achieve a k_cat of 6.3 nmol · min⁻¹ · nmol CYP2E1⁻¹. The transition between these metabolic cycles coincides with reported styrene concentrations in blood from exposed workers; thus, this CYP2E1 mechanism may be relevant in vivo. Scaled modeling of the in vitro-positive allosteric mechanism for styrene metabolism to its in vivo clearance led to significant deviations from the traditional model based on Michaelis-Menten kinetics. Low styrene levels were notably much less toxic than generally assumed. We interrogated the allosteric mechanism using the CYP2E1-specific inhibitor and drug 4-methylpyrazole, which we have shown binds two CYP2E1 sites. From the current studies, styrene was a positive allosteric effector on 4-methylpyrazole binding, based on a 10-fold increase in 4-methylpyrazole binding affinity from K_i, 0.51 to K_D, 0.043 μM. The inhibitor was a negative allosteric effector on styrene oxidation, because k_cat decreased 6-fold to 0.98 nmol · min⁻¹ · nmol CYP2E1⁻¹. Consequently, mixtures of styrene and other molecules can induce allosteric effects on binding and metabolism by CYP2E1 and thus mitigate the efficiency of their metabolism and corresponding effects on human health. Taken together, our elucidation of mechanisms for these allosteric reactions provides a powerful tool for further investigating the complexities of CYP2E1 metabolism of drugs and pollutants.

Introduction

Styrene is a monomeric compound that is used primarily in the industrial manufacture of synthetic rubber. Styrene is classified as a class 2B carcinogen because of limited evidence for animal and human carcinogenicity (Bond, 1989; Barale, 1991; National Toxicology Program, 2008) and was included on the 2011 Agency for Toxic Substances and Disease Registry Substance Priority List for Superfund Sites. Bioactivation of styrene involves oxidation to mainly styrene oxide and to a lesser extent 4-vinylphenol by cytochromes P450 (P450s) (Fig. 1) (Bond, 1989). Styrene oxide is a genotoxic metabolite that undergoes cleavage to the less toxic metabolite 1,2-phenylethanol diol (styrene glycol). This degradative pathway occurs very slowly in water but is rapidly catalyzed by epoxide hydrolase. CYP2E1 is primarily responsible for the initial critical step in styrene activation to a reactive metabolite (Mendrala et al., 1993; Nakajima et al., 1994; Kim et al., 1997; Wenker et al., 2001), and thus, an understanding of the contribution of CYP2E1 to the metabolic clearance of styrene is necessary for adequately estimating risk associated with exposure to this pollutant.

Numerous groups used human liver microsomes (HLM) to measure the efficiency of in vitro styrene oxidation as a model for metabolic clearance of styrene. Kinetic profiles for steady-state reactions demonstrated distinct high- and low-affinity enzyme activities. The high-affinity activity was attributed to CYP2E1 on the basis of correlative activity assays (Kim et al., 1997; Wenker et al., 2001) and inhibitor phenotyping (Koop, 1990; Wenker et al., 2001). Kinetic data were analyzed by the Michaelis-Menten equation to obtain V_max and K_m parameters used for modeling metabolic clearance (V_max/K_m) of the pollutant (Mendrala et al., 1993; Nakajima et al., 1994; Wenker et al., 2001). This strategy demonstrated that a high-affinity (CYP2E1) activity was approximately 100-fold more efficient than a low-affinity activity, indicating that the metabolic efficiency of CYP2E1 dominates styrene metabolism (Wenker et al., 2001).

Nevertheless, the design of those studies may have compromised an adequate analysis of styrene metabolism and parameterization of styrene metabolism by CYP2E1. First, liver microsomes reflect the inherent diversity of enzyme activities, which may hinder studying the role of an individual P450, e.g., CYP2E1. Recombinant enzymes avoid this issue and thus provide an important complement to microsomal studies. Second, initial rate determinations at a relatively low number of substrate concentrations may fail to reveal the true kinetic
CYP2E1 METABOLISM OF STYRENE INVOLVES ALLOSTERIC MECHANISM

4-Vinylphenol

Cancer?

DNA Adducts

4-Methylpyrazole (marketed as fomepizole), which associates with two binding sites (Collom et al., 2008). This inhibitor provided an excellent tester to validate both styrene-binding sites and assess heterotypic allosteric interactions between styrene and 4-methylpyrazole. Inhibition kinetic profiles for 4-methylpyrazole were fit globally to the most probable mechanism determined from 16 different possibilities. Finally, we assessed the potential impact of positive cooperativity on metabolic clearance of styrene and its relevance to typical styrene levels in the blood of exposed workers.

Materials and Methods

Reagents. All chemicals used in this study were American Chemical Society grade or higher. The following chemicals were purchased from Sigma-Aldrich (St. Louis, MO): styrene (substrate), 8,9-styrene oxide (product), styrene glycol (product), benzyl alcohol (internal standard), and 4-methylpyrazole (inhibitor). Pooled HLM (HLM 150) and human recombinant CYP2E1 (Supersomes) were purchased from BD Biosciences (San Jose, CA).

Steady-State Styrene Oxidation Studies. We first examined the steady-state metabolism of styrene by CYP2E1 to its major metabolite, styrene oxide. Either 50 nM recombinant CYP2E1 or 0.5 mg/ml protein for HLM 150 was incubated with 15 concentrations of styrene between 3.0 μM and 1.0 mM in 50 mM potassium phosphate buffer, pH 7.4, at 37°C. On the basis of solubility, all styrene stocks were prepared in methanol. Reactions contained a final concentration of 1% methanol, which has been reported to have little inhibitory effect (Nakajima et al., 1994; Collom et al., 2008). Reactions were initiated by the addition of 1.0 mM NADPH and, after 30 min, were quenched by barium sulfate precipitation. Specifically, equal volumes of saturated barium hydroxide solution and 10% zinc sulfate solution containing the internal standard (15 μM benzyl alcohol) were added to each reaction. Although styrene is mainly metabolized to styrene oxide (Bond, 1989), the basic conditions of the quench process led to complete conversion of styrene oxide to styrene glycol. The glycol was then used as a measure of the total oxidative metabolism.

HPLC Analysis of Styrene Oxidation under Steady-State Conditions. For the quantitation of styrene glycol, we developed an in-house HPLC method based on one reported previously (Nakajima et al., 1994). Samples containing styrene (substrate), styrene glycol (product), and internal standard (benzyl alcohol) were injected into a Waters Breeze HPLC system (Waters, Milford, MA) and resolved using a 4.6 × 150 mm Zorbax Eclipse 5-μm XDB-C18 column (Agilent Technologies, Santa Clara, CA) heated to 45°C using a gradient method involving H2O and acetonitrile at a flow rate of 1.2 ml/min. Elution of the compounds was monitored at a wavelength of 200 nm. Peak areas for the compound of interest were normalized to the internal standard and then quantitated relative to known standards. The detection limit of styrene glycol was 400 nM under these conditions. Standard solutions of glycol were prepared fresh every 2 weeks because of slow degradation of prepared stocks over time.

Analysis of Kinetic Profiles for Styrene Oxidation under Steady-State Conditions. Analysis of the kinetic data was performed initially by an iterative least-squares nonlinear regression analysis using GraphPad Prism version 4.0 (GraphPad Software Inc., San Diego, CA). The data were fit to the Hill equation, as has been reported for previously reported cases of positive cooperative mechanisms. Next, to obtain parameters for the equilibrium constants and reaction rate, the data were analyzed globally using DynaFit version 3.28 (BioKin Ltd., Watertown, MA) (Kuzmic, 1996) for model discrimination analysis to identify the most probable mechanism and corresponding parameters for styrene metabolism.

For this comparative analysis, data were fit to the Michaelis-Menten (single-binding-site) and two-site binding mechanisms (Fig. 2) in which the binary [enzyme-substrate (ES)] complex, the ternary [enzyme-substrate-substrate (ESS)] complex, or both complexes are active. The binding events presented in the model are ordered with respect to stoichiometry, but occupancy of each binding site was not distinguishable. The DynaFit script file used for the model discrimination analysis is included as Supplemental Fig. S1.

FIG. 1. Metabolic pathways for styrene. EH, epoxide hydrolase.
Model 1: Michaelis-Menten (single site) mechanism

\[
\text{E} + \text{S} \xrightarrow{K_m} \text{ES} \xrightarrow{k_{\text{cat}}} \text{E} + \text{P}
\]

Model 2: Allosteric (two-site) mechanism

\[
\text{E} + \text{S} \xrightarrow{K_s} \text{ES} \xrightarrow{k_{\text{cat}}} \text{E} + \text{P}
\]

\[
+ \text{S} \xrightarrow{K_{\text{ss}}} \text{ESS} \xrightarrow{k_{\text{cat}}} \text{E} + \text{P}
\]

FIG. 2. Possible reaction mechanisms for CYP2E1 activity toward styrene. E, CYP2E1; S, styrene; P, product (styrene oxide).

Inhibition of Styrene Oxidation by CYP2E1 in HLM Using 4-Methylpyrazole. We measured steady-state metabolism of styrene by HLM in the presence of 4-methylpyrazole. Experimental conditions were identical to the uninhibited reactions, except all reactions were performed in the presence of 40 \( \mu \text{M} \) 4-methylpyrazole. 4-Methylpyrazole stocks were prepared in methanol. All reactions contained a final concentration of 1% methanol. The reactions were initiated, quenched, and analyzed using the same conditions as those used for the uninhibited experiments.

Inhibition Kinetics for 4-Methylpyrazole toward Styrene Oxidation by Recombinant CYP2E1. Kinetic inhibition experiments for 4-methylpyrazole studies involved 50 nM recombinant CYP2E1 incubated with 0, 10, 50, 100, 225, 350, 500, 750, and 1000 \( \mu \text{M} \) styrene in 50 mM potassium phosphate, pH 7.4, at 37°C. Reactions were performed in the presence of four concentrations of 4-methylpyrazole (0.1, 0.5, 2, and 40 \( \mu \text{M} \)) and were subsequently performed, quenched, and analyzed by HPLC as described for the steady-state reactions. Each experiment included three independent replicates.

The most probable mechanism of inhibition was identified from the resulting kinetic profiles with 4-methylpyrazole using DynaFit 3.28 (BioKin, Ltd.) (Kuzmic, 1996). Inhibition data were fit to 16 different mechanisms whereby 4-methylpyrazole bound to one or two sites on CYP2E1 as generalized in Fig. 3. Given the observed positive cooperativity during styrene oxidation, all of the mechanisms included two substrate binding sites leading to two active complexes (ES and ESS). In addition, we included the possibility of an allosteric effect of 4-methylpyrazole on styrene metabolism, hence, \( k_{\text{cat1}} \) and \( k_{\text{cat2}} \). Table 1 summarizes the possible inhibition mechanisms, which were compared in this analysis.

These mechanisms are similar to the traditional mechanisms for inhibition; thus, the same nomenclature was used to describe the models. For the competitive inhibition model, inhibitor can only bind to the free enzyme; thus, there is no allosterery between substrate and enzyme. Likewise, in the uncompetitive inhibition model, the inhibitor binds the ES complex exclusively, and thus, there is no allosterery. For the mixed allosteric mechanisms, the inhibitor binds both the free enzyme and ES complex with different inhibition constants.

In the first mixed allosteric model, substrate and inhibitor both have an allosteric effect on each other. In the second mixed allosteric model, only the substrate acts allosterically on the inhibitor (\( K_i \neq K_s \)), but the inhibitor does not act allosterically on the substrate (\( K_s \neq K_i \)). Alternatively, the mixed allosteric inhibitor model describes the possibility where the inhibitor acts allosterically on the substrate (\( K_i \neq K_s \)), but the substrate does not act allosterically on the inhibitor (\( K_s = K_i \)).

Modeling Styrene Metabolic Clearance. A readily accessible and powerful approach to modeling metabolic clearance of drugs and pollutants uses kinetic parameters obtained through in vitro studies (Houston, 1994; Houston and Kenworthy, 2000). As described previously (Houston and Kenworthy, 2000), we fit our data to mechanistic equations describing the relationship between styrene concentration and its clearance (rate[styrene]). To predict the metabolic clearance of styrene due to the Michaelis-Menten mechanism, a plot was generated using eq. 1 and kinetic parameters derived from fitting the microsomal kinetic data studies. To predict the metabolic clearance of styrene due to the positive allosteric (sigmoidal) mechanism, a plot was generated using eq. 2 and kinetic parameters derived from fitting the microsomal kinetic data to the Hill equation. Equation 1 is as follows:

\[
\frac{\nu}{[\text{styrene}]} = \frac{V_{\text{max}}}{K_m + [\text{styrene}]}
\]

where \( \nu \) is the initial rate of the reaction, \( V_{\text{max}} \) is the maximal rate of the reaction, and \( K_m \) is the Michaelis constant. Equation 2 is as follows:

\[
\frac{\nu}{[\text{styrene}]} = \frac{V_{\text{max}} \times [\text{styrene}]^{n-1}}{S_{50} + [\text{styrene}]^{n}}
\]

where \( \nu \) is the initial rate of the reaction, \( V_{\text{max}} \) is the maximal rate of the reaction, \( n \) is the Hill coefficient, and \( S_{50} \) the concentration of substrate at half-maximal rate for the reaction.

Results

Steady-State Styrene Metabolic Clearance by Recombinant CYP2E1 Reveals Nonhyperbolic Kinetics. Oxidation of styrene by recombinant CYP2E1 led to a significantly nonhyperbolic kinetic profile (Fig. 4). A comparative analysis between fitting the data to the Michaelis-Menten equation and the Hill equation demonstrated strong preference for the Hill equation (>99% probability on the basis of Akaike’s information criterion [AIC]). This analysis yielded a Hill coefficient of 1.6, indicating significant positive cooperativity (Table 2). Because the Hill equation does not provide mechanistic insight about CYP2E1 catalysis, we did a comparative analysis of the steady-state data fit to either the Michaelis-Menten (single-site) mechanism or multiple two-site cooperative mechanisms in which CYP2E1 possesses catalytic and allosteric sites (Fig. 2). The most probable mechanism based on
AIC was a two-site (allosteric) mechanism in which ES and ESS form, and both result in catalytically active complexes (Supplemental Table S1). The first binding event is very weak, whereas the second binding event leading to formation of the ESS complex is significantly stronger. These different catalytic cycles operating at low and high styrene concentrations result in the observed positive cooperativity in the kinetic profile. The parameters obtained using this model are summarized in Table 2.

**Biphasic Kinetics for Steady-State Styrene Metabolism by HLM 150.** Steady-state metabolism of styrene by human liver microsomal fractions yielded high-affinity and low-affinity contributions to the kinetic profile (Fig. 5, A and B). The high-affinity portion of the kinetic profile (up to 350 μM styrene), corresponding to the contribution of CYP2E1, was also nonhyperbolic, like the kinetic profile for recombinant enzyme. A comparative analysis of the HLM data demonstrated that the Hill equation was again strongly favored (>95% probability based on AIC) over the Michaelis-Menten equation (Fig. 5, B). A similar analysis using DynaFit software (BioKin, Ltd.) resulted in a strong preference for one of two positive cooperativity models. The first model, which was the preferred model with recombinant enzyme, described weak initial binding improving the binding of a second molecule of styrene with both the ES and ESS complexes being active. The second model was one in which the ESS complex was the only active complex, and there was essentially equivalent affinity for the free enzyme or ESS complex. Neither model had closed intervals, so the confidence intervals had to be lowered to 90%. At this level of confidence, the first model had closed intervals, but the second model had open intervals, so the second model was excluded (Supplemental Table S2). The parameters and corresponding confidence intervals for the preferred model are given in Table 2.

The introduction of the CYP2E1-specific inhibitor 4-methylpyrazole to the HLM 150 reaction significantly altered the kinetic profile (Fig. 5, A). The overall plot became more monophasic and hyperbolic, and hence, there was no sigmoidicity. In fact, the high-affinity CYP2E1 portion of the profile was essentially eliminated. There was also a 4-fold decrease in maximal rate of turnover.

### Two-Site Inhibition of Styrene Oxidation by 4-Methylpyrazole

We probed the catalytic and allosteric sites occupied by styrene during CYP2E1 metabolism by determining the mechanism for 4-methylpyrazole inhibition of the reaction using recombinant CYP2E1. To avoid ambiguity from the significant contribution of multiple P450s, the experiment was not performed with HLM. Of 16 possible mechanisms, generalized in Fig. 3 and described in Table 1, there was significant statistical support for the mixed allosteric substrate model with an active ESI complex having a different $k_{cat}$ from the uninhibited reaction (Supplemental Table S3). All other models had relatively higher AIC values, i.e., ΔAIC>2, and thus are less likely to explain the data (Burnham and Anderson, 2002). A plot of the data along with the statistically preferred fit from this mechanism is shown in Fig. 6.

In the preferred mechanism, there was a positive allosteric effect on binding and a negative one on catalysis. 4-Methylpyrazole bound with high affinity toward CYP2E1 ($K_i = 0.51$ μM; 95% confidence interval, 0.13–5.7). Nevertheless, the presence of bound styrene improved inhibitor binding 10-fold ($K_{i} = 0.043$ μM; 95% confidence interval, 0.022–0.069). 4-Methylpyrazole had no allosteric effect on substrate binding ($K_{is} = K_s$). The affinity of 4-methylpyrazole for these sites was much higher than that observed for the substrate, whereby $K_s$ and $K_{is}$ were 830 and 110 μM, respectively. In addition to competing with styrene for binding sites, 4-methylpyrazole was a negative allosteric effector on catalysis, causing a 6-fold decrease in $k_{cat}$ from 6.3 (Table 2) to 0.98 nmol·min⁻¹·nmol CYP2E1⁻¹ (95% confidence interval, 0.59–1.5). The observed values for the equilibrium constants are not consistent with the thermodynamic relationship that $K_s/K_{i}$ must equal $K_{cat}/K_{cat}$, because $K_s$ and $K_{i}$ are apparent constants. The values reflect the contributions of all possible ES and enzyme-inhibitor complexes, respectively, even though only one proceeds in the next step of the metabolic pathway, such as catalysis. Overall, the kinetic profile exhibited a loss in sigmoidicity and a decrease in maximal turnover (Fig. 3).

### Impact of Positive Cooperativity on Metabolic Clearance of Styrene

We used kinetic parameters from fits of the microsomal kinetic data to either the Michaelis-Menten or allosteric mechanisms to assess the effects of alternative mechanisms on styrene metabolic clearance. The fit of the high-affinity activity to the Michaelis-Menten equation yielded $V_{max}$ and $K_m$ values equal to 1.2 nmol·min⁻¹·mg

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**TABLE 1**

Possible models for inhibition of CYP2E1

<table>
<thead>
<tr>
<th>Model</th>
<th>Complexes Formed</th>
<th>Binding Allostery</th>
<th>Parameters and Consequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competitive</td>
<td>ES, ESS, EI</td>
<td>No</td>
<td>$K_s, K_{cat}, K_{cat}$, $k_{cat}$</td>
</tr>
<tr>
<td>Uncompetitive</td>
<td>ES, ESS, ESI</td>
<td>No</td>
<td>$K_s, K_{cat}$, $k_{cat}$</td>
</tr>
<tr>
<td>Mixed</td>
<td>ES, ESS, EI, ESI</td>
<td>Yes</td>
<td>$K_s, K_{cat}$, $K_{cat}$, $k_{cat}$, $k_{cat2}$</td>
</tr>
<tr>
<td>Allosteric both</td>
<td>ES, ESS, EI, ESI</td>
<td>Yes</td>
<td>$K_s, K_{cat}$, $K_{cat}$, $k_{cat}$, $k_{cat2}$</td>
</tr>
<tr>
<td>Allosteric Substrate</td>
<td>ES, ESS, EI, ESI</td>
<td>Yes</td>
<td>$K_s, K_{cat}$, $K_{cat}$, $k_{cat}$, $k_{cat2}$</td>
</tr>
<tr>
<td>Allosteric inhibitor</td>
<td>ES, ESS, EI, ESI</td>
<td>Yes</td>
<td>$K_s, K_{cat}$, $K_{cat}$, $k_{cat}$, $k_{cat2}$</td>
</tr>
<tr>
<td>Noncompetitive</td>
<td>ES, ESS, EI, ESI</td>
<td>No</td>
<td>$K_s, K_{cat}$, $k_{cat}$</td>
</tr>
</tbody>
</table>

$^a$ In all models except competitive, ESI may be active or not. Both possibilities were included in discriminations.

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Fig. 4. Steady-state oxidation of styrene by recombinant CYP2E1. Solid line represents allosteric mechanism. Dashed line represents Michaelis-Menten mechanism. For reactions, 50 nM recombinant CYP2E1 Supersomes, styrene (varied from 14–1000 μM), and 1 mM NADPH were incubated at 37°C and pH 7.4. The reported values represent the average from nine individual experiments, including the mean ± S.D.
protein\(^{-1}\) (95% confidence interval, 1.0–1.4) and 250 \(\mu\text{M}\) (95% confidence interval, 160–340), respectively. These values were used to simulate a clearance curve using eq. 1 (dashed line in Fig. 7). For the allosteric mechanism, values from the fit of the data to the Hill equation (Table 2) were used to plot a curve based on eq. 2 (solid line in Fig. 7). The resulting log plot demonstrates little difference in predicted metabolic clearance of styrene at high concentrations between the mechanisms. However, the plots begin a significant deviation at approximately 70 \(\mu\text{M}\) styrene, reaching a 10-fold difference by 0.1 \(\mu\text{M}\) styrene in predicted metabolic clearance between the different Michaelis-Menten and allosteric mechanisms.

**Discussion**

The consequences of exposure to drugs and pollutants are often assessed through the use of in vitro systems to estimate in vivo metabolic clearance. Herein, we show that in vitro CYP2E1 metabolism of styrene into genotoxic styrene oxide does not conform to the traditional Michaelis-Menten mechanism. Rather, kinetic profiles generated by recombinant CYP2E1 and HLM indicated positive cooperativity during styrene metabolism. A two-site allosteric mechanism for CYP2E1 effectively explained the shift from an inefficient catalytic complex to a more efficient one as a function of styrene concentration. Modeling styrene metabolic clearance demonstrated significant differences between predictions by the traditional Michaelis-Menten and the observed positively cooperative mechanisms. Moreover, this transition in styrene metabolism occurred at low concentrations that coincide with styrene levels reported in blood from workers exposed to the pollutant. Consequently, these findings may have profound implications on predicting the toxicological effects resulting from styrene exposure.

Unlike our findings, others have reported styrene kinetic profiles by HLM that were consistent with the Michaelis-Menten kinetics. Several reasons may explain these different observations. First, we used steady-state studies with recombinant CYP2E1 to establish the kinetic profile and metabolic mechanism and then replicated those results using the more complex microsomal system. Second, we measured initial rates at a wide range of styrene concentrations. This design led to a high resolution kinetic profile that enabled a clear distinction between a hyperbolic curve predicted by the Michaelis-Menten mechanism and the positive cooperative one observed in this study. Third, we statistically assessed the most probable mechanism to explain the untransformed (nonlinearized) kinetic data. This approach is not pos-

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**TABLE 2**

Parameters for steady-state metabolism of styrene by CYP2E1

<table>
<thead>
<tr>
<th>Enzyme System</th>
<th>Parameters for Hill Equation</th>
<th>Parameters for Allosteric Model(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(V_{max}) (\mu\text{M})</td>
<td>Hill Slope (n) (S_{50}) (\mu\text{M})</td>
</tr>
<tr>
<td>Recombinant CYP2E1</td>
<td>6.7 (5.9–7.4)</td>
<td>1.5 (1.2–1.9)</td>
</tr>
<tr>
<td>HLM 150(^{b})</td>
<td>0.79 (0.65–0.92)</td>
<td>1.6 (1.2–2.0)</td>
</tr>
</tbody>
</table>

\(^a\)See Fig. 2. For HLM 150, data were fit from 0 to 350 \(\mu\text{M}\) styrene.

\(^b\)Units are \(\text{nmol} \cdot \text{min}^{-1} \cdot \text{mmol}^{-1} \cdot \text{mg protein}^{-1}\) for recombinant CYP2E1 or \(\text{nmol} \cdot \text{min}^{-1} \cdot \text{mg protein}^{-1}\) for HLM 150.

\(^c\) Ninety percent confidence intervals were used for analysis of the HLM 150 discrimination.

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**FIG. 5.** Steady-state oxidation of styrene by HLM 150. A, for reactions, 0.50 mg/ml protein, styrene (varied from 5–1000 \(\mu\text{M}\)), and 1 mM NADPH were incubated at 37\(^\circ\)C and pH 7.4 in the absence (squares) or presence (triangles) of 40 \(\mu\text{M}\) 4-methylpyrazole. For reactions, 25 nM CYP2E1, styrene (varied from 14–1000 \(\mu\text{M}\)), and 1 mM NADPH were incubated at 37\(^\circ\)C and pH 7.4. The reported values reflect the average of four experimental replicates, including the mean ± S.D. B, representation of data obtained at lower styrene concentrations (up to 350 \(\mu\text{M}\)) in the absence of 4-methylpyrazole, which were fit to allosteric and Michaelis-Menten mechanisms using DynaFit software (BioKin, Ltd.). The solid line represents the allosteric mechanism, and the dashed line represents the Michaelis-Menten mechanism.

**FIG. 6.** Steady-state oxidation of styrene by recombinant CYP2E1 in the presence of 4-methylpyrazole. For reactions, 25 nM CYP2E1, styrene (varied from 14–1000 \(\mu\text{M}\)), and 1 mM NADPH were incubated at 37\(^\circ\)C and pH 7.4. The reported values reflect the average of four experimental replicates, including the mean ± S.D. The concentrations of 4-methylpyrazole added to the reaction were 0, 0.1, 0.5, 4, and 20 \(\mu\text{M}\). The reported values were fit to the mixed allosteric substrate model (Fig. 3; Table 1) with ESI active.
sible through a reciprocal Lineweaver-Burk plot of the data, which unevenly weighs data points and masks non-Michaelis-Menten behavior. For comparison to previous studies (Mendrala et al., 1993; Nakajima et al., 1994; Wenker et al., 2001), we recast data from our microsomal reactions as a Lineweaver-Burk plot shown in Fig. 8. High-affinity activity (Fig. 8, black squares) attributed to CYP2E1 fits well to the linear regression predicted by a derivation of the Michaelis-Menten equation, even though a two-site allosteric mechanism best explains the reaction kinetics. Taken together, current studies by our group provide a more thorough and accurate investigation of styrene metabolism by CYP2E1.

Kinetic profiles for several CYP2E1 substrates have demonstrated positive cooperativity. CYP2E1 hydroxylation of m-xylene yielded a hyperbolic Michaelis-Menten kinetic profile for 2,4-dimethylphenol but a positively cooperative one for m-methylbenzylalcohol (Hill coefficient 1.4) (Harrelson et al., 2008). Formation of m-methylbenzylalcohol involved an orientation like that required for the styrene reaction, suggesting that this binding mode may favor multiple binding events. The oxidation of 7-ethoxycoumarin yielded a similar Hill coefficient of 1.6 (Spatzenegger et al., 2003), and there was a deviation of the kinetic profile for phenacetin from linearity at low substrate concentrations, although the authors did not investigate the possibility of cooperativity (Venkatakrishnan et al., 1998). When characterized, these significant Hill coefficients were similar in magnitude to that observed for the styrene reaction and were strikingly comparable to results shown for other more traditionally recognized allosteric P450s CYP2C9 and CYP3A4 (reviewed in Niwa et al., 2008). Nonetheless, analysis of kinetic profiles by the Hill equation does not provide a mechanistic perspective for interpreting a basis for allosteric reactions or providing a foundation for predicting their occurrence.

We addressed this knowledge gap by demonstrating that a two-site allosteric mechanism explained positive cooperativity for in vitro styrene metabolism (Fig. 9). At low concentrations, styrene bound CYP2E1 weakly and underwent oxidation to styrene oxide. Product release liberated free enzyme to enter another catalytic cycle and reform the CYP2E1-styrene complex. An increase in styrene concentration created a new catalytic cycle in which a second styrene molecule bound the CYP2E1-styrene complex. The resulting ternary complex was catalytically active. Styrene underwent oxidation and release to regenerate the CYP2E1-styrene complex. Depending on the styrene concentration, this complex either oxidized the bound styrene to the oxide or bound another styrene molecule. On the basis of our studies, styrene bound free enzyme approximately 10-fold more poorly than the CYP2E1-styrene complex. Consequently, CYP2E1 metabolism of styrene shifted from a low affinity, less efficient catalytic cycle to a higher affinity, more efficient catalytic cycle, resulting in the observed positive cooperativity in the kinetic profile.

The allosteric mechanism for in vitro styrene metabolism may occur under in vivo conditions, according to biomonitoring studies for industrial workers (Löf et al., 1986; Somorovská et al., 1999; Prieto et al., 2002). Typical styrene levels in blood of low to medium exposed workers, e.g., maintenance workers and sprayers, ranged from 24 to 188 ng/ml (0.24–1.9 µM). Heavily exposed manual lamination workers led to styrene blood levels as high as 2100 ng/ml (20 µM). Actual peak styrene levels would be more than those reported from studies given rapid distribution and metabolism of styrene (Bond, 1989). Blood was typically taken after work shifts sometimes hours after exposure. For example, a 2-h difference between the time of exposure...
to that for sampling would lead to a 6-fold decrease in styrene blood levels from an initial peak value because of the half-life of styrene (41 min) (Wigaeus et al., 1983). In addition, styrene blood levels in workers could range from 144 to 12,600 ng/ml (1.2–120 μM) at the time of exposure. Taken together, styrene blood levels in workers occur over a range comparable to changes in the efficiency of CYP2E1 metabolism, and thus, it is conceivable that positive cooperativity affects in vivo toxicological effects resulting from styrene exposure.

Current in vivo studies on styrene toxicity do not include a sufficient range of exposure levels to provide unequivocally evidence for this allosteric mechanism. Consequently, we showed that modeling styrene metabolic clearance on the basis of traditional Michaelis-Menten kinetics versus a positively allosteric mechanism yielded significantly different predictions at low to moderate styrene levels as reported for industrial workers. This deviation in styrene clearance arose from the contribution of the less efficient CYP2E1 catalytic cycle at low styrene concentrations. The traditional clearance model did not take into account those kinetics and thus overpredicted styrene metabolic clearance rates. Differences between models predictions began at approximately 70 μM and continued to increase as styrene concentration decreased. By 0.1 μM styrene, the traditional clearance model predicted a 10-fold higher rate than that for the positive allosteric mechanism. The toxicological impact of the clearance model involving positive allosterism could be significant. Metabolism results in the generation of genotoxic and potentially carcinogenic styrene oxide, and thus, these changes in in vivo clearance values may be linked to the carcinogenic potential of styrene in exposed individuals. For styrene, positive cooperativity led to less efficient metabolism, and hence activation of styrene, at lower exposure levels such that the toxic potential would be less than that predicted by more traditional models. Present toxicological models for styrene do not incorporate positive allosterism for CYP2E1: thus, its contribution to the metabolic activation and clearance of styrene may confound ongoing efforts to establish the carcinogenic potential of styrene.

The inclusion of inhibition studies with the drug 4-methylpyrazole (marketed as fomepizole) yielded two significant findings. Inhibition studies demonstrated that 4-methylpyrazole bound to the same two sites as styrene and thus further validated the proposed two-site allosteric mechanism for styrene metabolism. Moreover, bound 4-methylpyrazole and styrene interacted with each other directly or through protein structure causing heterotropic interactions that were reflected in parameters for binding and catalysis (in the latter case for styrene). Styrene had a positive allosteric effect on 4-methylpyrazole binding ($K'_i \gg K_i$). In structural terms, this effect may reflect the contribution of bound styrene to the hydrophobicity of the active site, which strongly favors 4-methylpyrazole binding. In addition, simultaneous binding of 4-methylpyrazole and styrene to CYP2E1 yielded a catalytically active complex. Unlike the second bound styrene molecules, 4-methylpyrazole had a negative allosteric effect on catalysis, a 6-fold decrease in maximal turnover compared with the uninhibited reaction. The binding mode for inhibitor may block product release and thus decrease overall substrate turnover. Elucidation of these complex interactions was made possible through our proposed allosteric mechanism. In this case, we explained heterotropic interactions between the pollutant styrene and drug 4-methylpyrazole on styrene metabolism. If the two-site allosteric mechanism for CYP2E1 is more universal, it may provide a critical mechanistic perspective to understanding other complex compound-compound interactions involving styrene.

**Concluding Remarks.** Predicting the consequences of exposure to drugs and pollutants requires the appropriate mechanistic models to parameterize in vitro kinetic data accurately and estimate their in vivo metabolic clearance correctly (Houston and Kenworthy, 2000; Atkins, 2004; Guengerich, 2008). We are the first to report the significance of a two-site binding allosteric mechanism in CYP2E1 metabolism of styrene, a common pollutant and potential carcinogen. The observed positive allosterism profoundly affected scaling of in vitro kinetics to predict metabolic activation and clearance of styrene. Low styrene levels were notably much less toxic than assumed by the traditional model based on Michaelis-Menten kinetics. Other compounds can further modulate the kinetics for styrene metabolism and hence affect the consequences for exposure. Taken together, our elucidation of mechanisms for these reactions provides a powerful tool for further investigating the complexities of CYP2E1 metabolism of drugs and pollutants.

**Acknowledgments**

We thank Drew R. Jones for technical assistance with developing the high-performance liquid chromatographic method used to analyze styrene metabolism.

**Authorship Contributions**

**Participated in research design:** Hartman, Boysen, and Miller.

**Conducted experiments:** Hartman.

**Contributed new reagents or analytic tools:** Boysen, and Miller.

**Performed data analysis:** Hartman and Miller.

**Wrote or contributed to the writing of the manuscript:** Hartman, Boysen, and Miller.

**References**


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CYP2E1 METABOLISM OF STYRENE INVOLVES ALLOSTERIC MECHANISM

Jessica H. Hartman, Gunnar Boysen, Grover P. Miller

Drug Metabolism and Disposition

CONTENTS

Figure S1. Dynafit Script – Model discrimination for steady-state oxidation of styrene.....1

Table S1. Model discrimination analysis for steady-state metabolism of styrene by recombinant CYP2E1.................................................................5

Table S2. Model discrimination analysis for steady-state CYP2E1 metabolism of styrene by human liver microsomes.......................................................5

Figure S2. Dynafit Script – Model discrimination for styrene Inhibition by 4-methylpyrazole......................................................................................6

Table S3. Inhibition Model discrimination for 4-methylpyrazole inhibition of styrene metabolism by recombinant CYP2E1..................................................13
Figure S1. Dynafit Script – Model discrimination for steady-state oxidation of styrene


[task]
   task  = fit
   data  = velocities
   model = Single Site ?

[mechanism]
   E + S <===> ES : Ks  dissoc
   ES ----> E + P : kcat

[constants]
   Ks = 26.78 ??, kcat = 6 ??

[responses]
   P = 1

[concentrations]
   E = 0.025

[progress]
   rapid equilibrium

[velocity]
   directory  ./input/CYP2E1/RECO/4NP
   extension  txt
   variable   S

   file 4NPcompiled

[output]
   directory ./output/RECO/4NPmet/4NPcompiled

[settings]
   <Marquardt>
      interrupt = 100
   ;________________________________________________________________________

[task]
   task  = fit
   data  = velocities
   model = Two site - ES active ?
[mechanism]
E + S <==> ES : Ks dissoc
ES + S <==> SES : Kss dissoc
ES --> E + P : kcat

[constants]
Ks = 26.78 ??, Kss = 206.4 ??, kcat = 6 ??

[task]
task = fit
data = velocities
model = Two site - SES active ?

[mechanism]
E + S <==> ES : Ks dissoc
ES + S <==> SES : Kss dissoc
SES --> SE + P : kcat

[constants]
Ks = 26.78 ??, Kss = 206.4??, kcat = 6 ??

[task]
task = fit
data = velocities
model = Two site - both active ?

[mechanism]
E + S <==> ES : Ks dissoc
ES + S <==> SES : Kss dissoc
ES --> E + P : kcat
SES --> SE + P : kcat

[constants]
Ks = 26.78 ??, Kss = 206.4??, kcat = 6 ??

[task]
task = fit
data = velocities
model = Two site - diff kcats ?
[mechanism]
E + S \leftrightarrow ES : K_s \text{ dissoc}
ES + S \leftrightarrow SES : K_{ss} \text{ dissoc}
ES \rightarrow E + P : k_{cat1}
SES \rightarrow SE + P : k_{cat2}

[constants]
K_s = 26.78 \text{ ??}, K_{ss} = 206.4\text{ ??}, k_{cat1} = 6 \text{ ??}, k_{cat2} = 6 \text{ ??}

[end]
Table S1. Model discrimination analysis for steady-state metabolism of styrene by recombinant CYP2E1

<table>
<thead>
<tr>
<th>model</th>
<th>n</th>
<th>p</th>
<th>RSS</th>
<th>AICc</th>
<th>Delta</th>
<th>weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Site</td>
<td>70</td>
<td>2</td>
<td>19.387</td>
<td>-83.5089</td>
<td>12.5071</td>
<td>0.00104</td>
</tr>
<tr>
<td>Two site - ES active</td>
<td>70</td>
<td>3</td>
<td>16.4685</td>
<td>-92.6777</td>
<td>3.33837</td>
<td>0.10174</td>
</tr>
<tr>
<td>Two site - SES active</td>
<td>70</td>
<td>3</td>
<td>16.1884</td>
<td>-93.8787</td>
<td>2.13738</td>
<td>0.18547</td>
</tr>
<tr>
<td>Two site - both active</td>
<td>70</td>
<td>3</td>
<td>15.7016</td>
<td>-96.0161</td>
<td>0</td>
<td>0.54001</td>
</tr>
<tr>
<td>Two site - diff kcats</td>
<td>70</td>
<td>4</td>
<td>15.6946</td>
<td>-93.7248</td>
<td>2.29121</td>
<td>0.17174</td>
</tr>
</tbody>
</table>

Table S2. Model discrimination analysis for steady-state CYP2E1 metabolism of styrene by human liver microsomes

<table>
<thead>
<tr>
<th>model</th>
<th>n</th>
<th>p</th>
<th>RSS</th>
<th>AICc</th>
<th>Delta</th>
<th>weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Site</td>
<td>53</td>
<td>2</td>
<td>18.7941</td>
<td>-48.458</td>
<td>7.77169</td>
<td>0.00968</td>
</tr>
<tr>
<td>Two site - ES active</td>
<td>53</td>
<td>3</td>
<td>16.364</td>
<td>-53.4527</td>
<td>2.77697</td>
<td>0.11761</td>
</tr>
<tr>
<td>Two site - SES active</td>
<td>53</td>
<td>3</td>
<td>15.877</td>
<td>-55.0541</td>
<td>1.17556</td>
<td>0.26193</td>
</tr>
<tr>
<td>Two site - both active</td>
<td>53</td>
<td>3</td>
<td>15.5287</td>
<td>-56.2297</td>
<td>0</td>
<td>0.47148</td>
</tr>
<tr>
<td>Two site - diff kcats</td>
<td>53</td>
<td>4</td>
<td>15.5273</td>
<td>-53.7912</td>
<td>2.43844</td>
<td>0.13930</td>
</tr>
</tbody>
</table>

aData were fit from 0 to 350 µM styrene.
Figure S2. Dynafit Script – Model discrimination for styrene Inhibition by 4-methylpyrazole

;substrate is always a homotypic effector

[task]
task = fit
data = velocities
model = competitive ; I only binds I

[mechanism]
E + S ⇌ ES : Ks dissoc
ES + S ⇌ ESS : Kss dissoc
E + I ⇌ EI : Ki dissoc
ES → E + P : kcat
ESS → ES + P : kcat

[constants]
Ks = 830, Kss = 110, kcat = 6.3, Ki = 50??

[responses]
P = 1

[concentrations]
E = 1

[progress]
rapid equilibrium

[velocity]
directory ./input/CYP2E1/RECO/4MP
extension .txt
variable S

file 0 | conc. I = 0
file lower | conc. I = 0.1
file low | conc. I = 0.5
file mid | conc. I = 2
file high | conc. I = 40

[output]
directory ./output/RECO/STinh/4MP

[settings]
<Marquardt>
    interrupt = 200

;_________________________________________________________________________

[task]
task = fit
data = velocities
model = uncompetitive ? ; I only binds ES

[mechanism]
E + S <=>= ES : Ks dissoc
ES + S <=>= ESS : Kss dissoc
ES + I <=>= ESI : Ksi dissoc
ES ----> E + P : kcat
ESS ----> ES + P : kcat

[constants]
Ks = 830, Kss = 110, kcat = 6.3, Ksi = 50??

;___________________________________________________________

[task]
task = fit
data = velocities
model = mixed allosteric S & I? ; I binds E and ES, both S and I act allosterically

[mechanism]
E + S <=>= ES : Ks dissoc
ES + S <=>= ESS : Kss dissoc
E + I <=>= EI : Ki dissoc
ES + I <=>= ESI : Ksi dissoc
EI + S <=>= ESI : Kis dissoc
ES ----> E + P : kcat
ESS ----> ES + P : kcat

[constants]
Ks = 830, Kss = 110, kcat = 6.3, Ki = 50??, Ksi = 50??

;___________________________________________________________

[task]
task = fit
data = velocities
model = mixed allosteric S & I? ; I binds E and ES, S acts allosterically

[mechanism]
E + S <=>= ES : Ks dissoc
ES + S <=>= ESS : Kss dissoc
E + I <=>= EI : Ki dissoc
ES + I <=>= ESI : Ksi dissoc
EI + S <=>= ESI : Kis dissoc
ES ----> E + P : kcat
ESS ----> ES + P : kcat

[constants]
Ks = 830, Kss = 110, kcat = 6.3, Ki = 50??, Ksi = 50??

;___________________________________________________________

[task]
task = fit
data = velocities
model = mixed allosteric I ?  ;I binds E and ES, I acts allosterically

[mechanism]
E + S <=> ES : Ks dissoc
ES + S <=> ESS : Kss dissoc
E + I <=> EI : Ki dissoc
ES + I <=> ESI : Ki dissoc
EI + S <=> ESI : Kis dissoc
ES ---> E + P : kcat
ESS ---> ES + P : kcat

[constants]
Ks = 830, Kss = 110, kcat = 6.3, Ki = 50??, Kis = 50??

(task)
task = fit
data = velocities
model = mixed no allostery? ;I binds E and ES, no allostery or noncompetitive

[mechanism]
E + S <=> ES : Ks dissoc
ES + S <=> ESS : Kss dissoc
E + I <=> EI : Ki dissoc
ES + I <=> ESI : Ki dissoc
EI + S <=> ESI : Kis dissoc
ES ---> E + P : kcat
ESS ---> ES + P : kcat

[constants]
Ks = 830, Kss = 110, kcat = 6.3, Ki = 50??

(task)
task = fit
data = velocities
model = uncompetitive ESI active ? ;I only binds ES, ESI complex active with different kcat than uninhibited reaction

[mechanism]
E + S <=> ES : Ks dissoc
ES + S <=> ESS : Kss dissoc
ES + I <=> ESI : Ksi dissoc
ES ---> E + P : kcat1
ESS ---> ES + P : kcat1
ESI ---> EI + P : kcat2

[constants]
Ks = 830, Kss = 110, kcat1 = 6.3, Ksi = 50??, kcat2 = 19 ??
[task]
task = fit
data = velocities
model = mixed allo1 ESI active?
; I binds E and ES, both S and I act allosterically

[mechanism]
E + S <==> ES : Ks dissoc
ES + S <==> ESS : Kss dissoc
E + I <==> EI : Ki dissoc
ES + I <==> ESI : Ksi dissoc
EI + S <==> ESI : Kis dissoc
ES ----> E + P : kcat1
ESS ----> ES + P : kcat1
ESI ----> EI + P : kcat2

[constants]
Ks = 830, Kss = 110, kcat1 = 6.3, Ki = 50??, Ksi = 50??, kcat2 = 19??

[task]
task = fit
data = velocities
model = mixed allo2 ESI active?
; I binds E and ES, S acts allosterically

[mechanism]
E + S <==> ES : Ks dissoc
ES + S <==> ESS : Kss dissoc
E + I <==> EI : Ki dissoc
ES + I <==> ESI : Ksi dissoc
EI + S <==> ESI : Kis dissoc
ES ----> E + P : kcat1
ESS ----> ES + P : kcat1
ESI ----> EI + P : kcat2

[constants]
Ks = 830, Kss = 110, kcat1 = 6.3, Ki = 50??, Ksi = 50??, kcat2 = 19??

[task]
task = fit
data = velocities
model = mixed allos3 ESI active?
; I binds E and ES, I acts allosterically

[mechanism]
E + S <==> ES : Ks dissoc
ES + S <==> ESS : Kss dissoc
E + I <==> EI : Ki dissoc
ES + I <==> ESI : Ki dissoc
EI + S <==> ESI : Kis dissoc
ES ----> E + P  :  kcat1
ESS ----> ES + P  :  kcat1
ESI ----> EI + P  :  kcat2

(constants)
  Ks = 830, Kss = 110, kcat1 = 6.3, Ki = 50??, Kis = 50??, kcat2 = 19??

(task)
  task = fit
data = velocities
  model = mixed noncomp ESI active ?  ;I binds E and ES, no allostery or noncompetitive

[mechanism]
  E + S <==> ES  :  Ks  dissoc
  ES + S <==> ESS  :  Kss  dissoc
  E + I <==> EI  :  Ki  dissoc
  ES + I <==> ESI  :  Ki  dissoc
  EI + S <==> ESI  :  Ks  dissoc
  ES ----> E + P  :  kcat1
  ESS ----> ES + P  :  kcat1
  ESI ----> EI + P  :  kcat2

[constants]
  Ks = 830, Kss = 110, kcat1 = 6.3, Ki = 50??, kcat2 = 19??

(task)
  task = fit
data = velocities
  model = uncompetitive same kcat ?  ;I only binds ES, ESI forms product with same kcat as uninhibited reaction

[mechanism]
  E + S <==> ES  :  Ks  dissoc
  ES + S <==> ESS  :  Kss  dissoc
  ES + I <==> ESI  :  Ksi  dissoc
  ES ----> E + P  :  kcat
  ESS ----> ES + P  :  kcat
  ESI ----> EI + P  :  kcat

[constants]
  Ks = 830, Kss = 110, kcat = 6.3, Ksi = 50??

(task)
  task = fit
data = velocities
  model = mixed allo1 same kcat ?  ;I binds E and ES, both S and I act allosterically

[mechanism]
\[ \text{E + S} \rightleftharpoons \text{ES} : K_s \text{ dissoc} \\
\text{ES + S} \rightleftharpoons \text{ESS} : K_{ss} \text{ dissoc} \\
\text{E + I} \rightleftharpoons \text{EI} : K_i \text{ dissoc} \\
\text{ES + I} \rightleftharpoons \text{ESI} : K_{si} \text{ dissoc} \\
\text{EI + S} \rightleftharpoons \text{ESI} : K_{is} \text{ dissoc} \\
\text{ES} \rightleftharpoons \text{E + P} : k_{cat} \\
\text{ESS} \rightleftharpoons \text{ES + P} : k_{cat} \\
\text{ESI} \rightleftharpoons \text{EI + P} : k_{cat} \]

[constants]
\[
K_s = 830, \quad K_{ss} = 110, \quad k_{cat} = 6.3, \quad K_i = 50??, \quad K_{si} = 50??
\]

[task]
\[
\text{task} = \text{fit} \\
\text{data} = \text{velocities} \\
\text{model} = \text{mixed allo2 same kcat?} \quad ; \text{I binds E and ES, S acts allosterically}
\]

[mechanism]
\[
\text{E + S} \rightleftharpoons \text{ES} : K_s \text{ dissoc} \\
\text{ES + S} \rightleftharpoons \text{ESS} : K_{ss} \text{ dissoc} \\
\text{E + I} \rightleftharpoons \text{EI} : K_i \text{ dissoc} \\
\text{ES + I} \rightleftharpoons \text{ESI} : K_{si} \text{ dissoc} \\
\text{EI + S} \rightleftharpoons \text{ESI} : K_{is} \text{ dissoc} \\
\text{ES} \rightleftharpoons \text{E + P} : k_{cat} \\
\text{ESS} \rightleftharpoons \text{ES + P} : k_{cat} \\
\text{ESI} \rightleftharpoons \text{EI + P} : k_{cat} \]

[constants]
\[
K_s = 830, \quad K_{ss} = 110, \quad k_{cat} = 6.3, \quad K_i = 50??, \quad K_{si} = 50??
\]

[task]
\[
\text{task} = \text{fit} \\
\text{data} = \text{velocities} \\
\text{model} = \text{mixed allos3 same kcat?} \quad ; \text{I binds E and ES, I acts allosterically}
\]

[mechanism]
\[
\text{E + S} \rightleftharpoons \text{ES} : K_s \text{ dissoc} \\
\text{ES + S} \rightleftharpoons \text{ESS} : K_{ss} \text{ dissoc} \\
\text{E + I} \rightleftharpoons \text{EI} : K_i \text{ dissoc} \\
\text{ES + I} \rightleftharpoons \text{ESI} : K_{si} \text{ dissoc} \\
\text{EI + S} \rightleftharpoons \text{ESI} : K_{is} \text{ dissoc} \\
\text{ES} \rightleftharpoons \text{E + P} : k_{cat} \\
\text{ESS} \rightleftharpoons \text{ES + P} : k_{cat} \\
\text{ESI} \rightleftharpoons \text{EI + P} : k_{cat} \]

[constants]
\[
K_s = 830, \quad K_{ss} = 110, \quad k_{cat} = 6.3, \quad K_i = 50??, \quad K_{si} = 50??
\]
[task]
  task = fit
  data = velocities
  model = mixed noncomp same kcat ? ;I binds E and ES, no allostery or noncompetitive

[mechanism]
  E + S <=> ES : Ks  dissoc
  ES + S <=> ESS : Kss dissoc
  E + I <=> EI : Ki  dissoc
  ES + I <=> ESI : Ki  dissoc
  EI + S <=> ESI : Ks  dissoc
  ES ----> E + P : kcat
  ESS ----> ES + P : kcat
  ESI ----> EI + P : kcat

[constants]
  Ks = 830, Kss = 110, kcat = 6.3, Ki = 50??

[end]
Table S3. Inhibition Model discrimination for 4-methy;pyrazole inhibition of styrene metabolism by recombinant CYP2E1

<table>
<thead>
<tr>
<th>model</th>
<th>n</th>
<th>p</th>
<th>RSS</th>
<th>AICc</th>
<th>Delta</th>
<th>weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>competitive</td>
<td>165</td>
<td>1</td>
<td>66.373</td>
<td>-146.184</td>
<td>56.3674</td>
<td>0.00000</td>
</tr>
<tr>
<td>uncompetitive</td>
<td>165</td>
<td>1</td>
<td>56.208</td>
<td>-173.612</td>
<td>28.9394</td>
<td>0.00000</td>
</tr>
<tr>
<td>mixed allosteric S &amp; I</td>
<td>165</td>
<td>3</td>
<td>117.684</td>
<td>-47.5103</td>
<td>155.041</td>
<td>0.00000</td>
</tr>
<tr>
<td>mixed allosteric S</td>
<td>165</td>
<td>2</td>
<td>56.208</td>
<td>-171.537</td>
<td>31.0144</td>
<td>0.00000</td>
</tr>
<tr>
<td>mixed allosteric I</td>
<td>165</td>
<td>2</td>
<td>117.684</td>
<td>-49.6112</td>
<td>152.94</td>
<td>0.00000</td>
</tr>
<tr>
<td>mixed no allostery</td>
<td>165</td>
<td>1</td>
<td>62.6968</td>
<td>-155.586</td>
<td>46.9658</td>
<td>0.00000</td>
</tr>
<tr>
<td>uncompetitive ESI active</td>
<td>165</td>
<td>2</td>
<td>47.6697</td>
<td>-198.723</td>
<td>3.82864</td>
<td>0.12812</td>
</tr>
<tr>
<td>mixed allo1 ESI active</td>
<td>165</td>
<td>4</td>
<td>117.606</td>
<td>-45.4924</td>
<td>157.059</td>
<td>0.00000</td>
</tr>
<tr>
<td>mixed allo2 ESI active</td>
<td>165</td>
<td>3</td>
<td>45.9871</td>
<td>-202.552</td>
<td>0</td>
<td>0.86893</td>
</tr>
<tr>
<td>mixed allos3 ESI active</td>
<td>165</td>
<td>3</td>
<td>406.032</td>
<td>156.83</td>
<td>359.382</td>
<td>0.00000</td>
</tr>
<tr>
<td>mixed noncomp ESI active</td>
<td>165</td>
<td>2</td>
<td>49.9063</td>
<td>-191.158</td>
<td>11.3939</td>
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