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A Mechanistic Modeling Framework for Predicting Metabolic Interactions in Complex Mixtures

Shu Cheng¹ and Frederic Y. Bois¹²

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BACKGROUND: Computational modeling of the absorption, distribution, metabolism, and excretion of chemicals is now theoretically able to describe metabolic interactions in realistic mixtures of tens to hundreds of substances. That framework awaits validation.

OBJECTIVES: Our objectives were to a) evaluate the conditions of application of such a framework, b) confront the predictions of a physiologically integrated model of benzene, toluene, ethylbenzene, and m-xylene (BTEX) interactions with observed kinetic data on these substances in mixtures and, c) assess whether improving the mechanistic description has the potential to lead to better predictions of interactions.

METHODS: We developed three joint models of BTEX toxicokinetics and metabolism and calibrated them using Markov chain Monte Carlo simulations and single-substance exposure data. We then checked their predictive capabilities for metabolic interactions by comparison with mixture kinetic data.

RESULTS: The simplest joint model (BTEX interacting competitively for cytochrome P450 2E1 access) gives qualitatively correct and quantitatively acceptable predictions (with at most 50% deviations from the data). More complex models with two pathways or back-competition with metabolites have the potential to further improve predictions for BTEX mixtures.

CONCLUSIONS: A systems biology approach to large-scale prediction of metabolic interactions is advantageous on several counts and technically feasible. However, ways to obtain the required parameters need to be further explored.

KEY WORDS: MCMC, metabolic interactions, PBPK model, reaction network, systems biology.


Predicting the health effects of combined exposures from food, therapeutic treatments, and living or working environment is a long-standing challenge to toxicology. If additivity is assumed, toxic equivalency factors can be used (Walker et al. 2005). Otherwise the whole mixture, assuming that it is sufficiently well defined, can be tested as a single entity. Yet, that offers little mechanistic insight or predictive capacity for the vast majority of real-life mixed exposures. The challenge to mechanistic studies lies in accounting for the possible nonlinear interactions between substances at the pharmacokinetic, metabolic, or pharmacodynamic levels. They should also avoid the “curse of dimensionality,” which can affect experimental and modeling approaches. For example, assessing pairwise interactions between n substances requires a number of assays or analyses proportional to n(n − 1)/2, the number of pairs to examine. For higher-order interactions, between triples, quadruples, and so forth, the number of assays grows with the cube, the quartic, and so on, of n. To avoid the curse of dimensionality, one can stay within the limits of four to five substances in the mixtures considered. The published modeling literature does not venture much beyond those bounds (Haddad et al. 1999, 2000), even though realistic mixtures are much more complex.

To tackle mechanistically the question of realistic mixtures, we recently proposed a systems biology approach that, in its simplest form, addresses metabolic interactions (Bois 2009b, 2009c). Our approach uses the combined ingredients of generic (substance-independent) physiologically based pharmacokinetic (PBPK) modeling, systems biology markup language (SBML) modeling of metabolic networks, detailed (non-Michaelian) description of enzymatic reactions, and automatic code generation. Until now, we have used it only in a simulation complex, without confrontation with actual data. In this article, we present results of its application to mixtures of benzene, toluene, ethylbenzene, and m-xylene (BTEX), for which we have good data. We built and calibrated a predictive interaction model using single-chemical exposure data to obtain enzymatic microconstant values for benzene, toluene, ethylbenzene, and m-xylene individually. We then used the model to predict metabolic interactions in BTEX mixtures. We compared the resulting predictions with experimental mixture data and we explored the sensitivity of the predictions with respect to model structure.

Materials and Methods

PBPK model. Figure 1 shows the structure of the generic PBPK rat model used for each of the four chemicals investigated. That model served as an automatic template for generating absorption, transport, and excretion terms in the global model equations; it does not describe metabolism. Substances were assumed to partition between the liver, fat, poorly perfused or well perfused tissues, exhaled air, arterial blood, and venous blood, as reported by Haddad et al. (1999). Only inhalation was modeled. The differential equations describing the time evolution of the quantity Q of a substance in liver, fat, and poorly perfused or well perfused tissues were of the form

\[
d\frac{dQ}{dt} = F_i \left( C_{art} - \frac{Q}{V_{PN}} \right),
\]

where \( F_i \) is blood flow through tissue \( i \) (\( i = 1, \ldots, 4 \)), \( V_i \) is its volume, \( P_i \) is the corresponding tissue/blood partition coefficient, and \( C_{art} \) is the arterial blood concentration. Concentration dynamics in venous blood (\( C_{ven} \), arterial blood (\( C_{art} \), and exhaled air (\( C_{exh} \)) were described by algebraic equations:

\[
C_{ven} = \frac{\sum_i (F_i \frac{Q_i}{V_{PN}})}{\sum_i F_i},
\]

\[
C_{art} = \frac{F_{alv} C_{inh} + C_{ven} \sum_i F_i}{\sum_i F_i + F_{alv} P_{art}},
\]

\[
C_{exh} = 0.7 C_{art} P_{art} + 0.3 C_{inh},
\]

where \( F_{alv} \) is alveolar ventilation rate, \( C_{inh} \) is the inhaled substance concentration in air, and \( P_{art} \) is the blood/air partition coefficient.

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Baseline PBPK model parameters values are reported in Tables 1 and 2. Some parameters were treated as random variables and assigned statistical distributions as explained below, but their sampling distributions stayed centered on their baseline values.

**SBML models of metabolic reactions.** For each chemical, the basic steps of its cytochrome P450 2E1 (CYP2E1)-catalyzed oxidation were coded in an SBML model (Hucka et al. 2003). Figure 2 shows the corresponding model for benzene. In rats, BTEX components are primarily oxidized by CYP2E1, giving rise to benzene oxide (Golding et al. 2010), phenylmethanol (or benzyl alcohol) (Nakajima 1997), 1-phenylethanol (Saghir et al. 2003). Figure 2 shows the correspondence of BTEX constituent.

Three rate constants, benzene oxide by CYP2E1. Three rate constants, k1, k2, and k3 are the reactions’ microconstants for benzene. When computing, we actually used the quantity of CYP2E1 in the liver, which is the product of liver volume (Vliver) and the CYP2E1 concentration in the above equations.

Two sets of alternative SBML models (type II and type III models) were also coded to explore the effect of more complex metabolism. In type II models (Figure 3), benzene, toluene, ethylbenzene, or m-xylene can be metabolized by a second, unspecified enzyme, CYPX. The corresponding differential equations have additional terms, similar to those in Equations 5–8, for the new reactions. Type III models (Figure 4) considered the competition of the metabolites formed with their parents at the active site of CYP2E1. In all cases, the total quantities of CYP2E1 and CYPX enzymes were assumed to be constant over time.

**Automatic code generation for global model.** A C language file coding the complete set of differential equations describing the joint transport and metabolism of the four substances (“global model,” in the following) was automatically generated from the individual SBML metabolic pathway files and compiled by GNU MCSim (version 5.3.1; http://www.gnu.org/software/mcsim/). The transport terms, based on the PBPK template presented above, were generated for each chemical species placed outside the liver cell compartment in SBML. Species placed in the liver (e.g., CYP2E1) were not transported. Interactions implied by the competition for the same enzyme(s) are automatically taken into account; for example, in type I models, benzene, toluene, ethylbenzene, and m-xylene all bind competitively to CYP2E1.

### Table 1. Chemical-independent model parameter baseline values.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Valuea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total quantity of CYP2E1 (mmol)</td>
<td>2.09 × 10⁻४</td>
</tr>
<tr>
<td>Alveolar ventilation rate (mL/min)</td>
<td>62.5c</td>
</tr>
<tr>
<td>Cardiac output (mL/min)</td>
<td>62.5c</td>
</tr>
<tr>
<td>Fraction of cardiac output to compartments</td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td>0.25</td>
</tr>
<tr>
<td>Fat</td>
<td>0.09</td>
</tr>
<tr>
<td>Poorly perfused tissues</td>
<td>0.15</td>
</tr>
<tr>
<td>Richly perfused tissues</td>
<td>0.51d</td>
</tr>
<tr>
<td>Total body volume (mL)</td>
<td>250</td>
</tr>
<tr>
<td>Volume of compartments (mL)</td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td>10</td>
</tr>
<tr>
<td>Fat</td>
<td>17.5c</td>
</tr>
<tr>
<td>Richly perfused tissues</td>
<td>12.5</td>
</tr>
<tr>
<td>Poorly perfused tissues</td>
<td>185c</td>
</tr>
</tbody>
</table>

aData from U.S. Environmental Protection Agency (1988), except for k1, k2, and k3 from Dennison et al. 2003. bData from Carlile et al. (1997), except for k1 and k2. cNo set baseline value, parameter subsequently sampled from statistical distributions and estimated in this study (see Table 3 and “Materials and Methods”).

### Table 2. Chemical-dependent model parameters and baseline values.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Benzene</th>
<th>Toluene</th>
<th>Ethylbenzene</th>
<th>m-Xylene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partition coefficients</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blood/air</td>
<td>15c</td>
<td>18c</td>
<td>42.7c</td>
<td>46c</td>
</tr>
<tr>
<td>Liver/blood</td>
<td>1.13</td>
<td>4.64</td>
<td>1.96</td>
<td>1.97</td>
</tr>
<tr>
<td>Fat/blood</td>
<td>33.3</td>
<td>56.7</td>
<td>36.4</td>
<td>40.4</td>
</tr>
<tr>
<td>Poorly perfused/blood</td>
<td>1.0</td>
<td>1.54</td>
<td>0.61</td>
<td>0.91</td>
</tr>
<tr>
<td>Richly perfused/blood</td>
<td>1.13</td>
<td>4.64</td>
<td>1.41</td>
<td>1.97</td>
</tr>
<tr>
<td>Reaction rate constants</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>k1 (min⁻¹ × mmol⁻¹)</td>
<td>--c</td>
<td>--c</td>
<td>--c</td>
<td>--c</td>
</tr>
<tr>
<td>k1 (min⁻¹)</td>
<td>--c</td>
<td>--c</td>
<td>--c</td>
<td>--c</td>
</tr>
<tr>
<td>k2 (min⁻¹)</td>
<td>13.54c</td>
<td>10.38c</td>
<td>13.7c</td>
<td>10.32c</td>
</tr>
</tbody>
</table>

aData from Travis et al. (1990), except for k1, k2, and k3 from Dennison et al. 2003. bData from Tardif et al. (1997), except for k1 and k2. cNo set baseline value, parameter subsequently sampled from statistical distributions and estimated in this study (see Table 3 and “Materials and Methods”).
parameter values and predicted benzene venous concentration at each measurement time after cessation of exposure to 50, 100, 200, or 500 ppm of benzene in the air. Parameters with at least one correlation coefficient absolute value exceeding 0.3 were regarded as sensitive. The results [Supplemental Material, Tables S1, S2 (http://dx.doi.org/10.1289/ehp.1103510)] indicated that, besides $k_3$, the volume of fat, alveolar ventilation rate, cardiac output, and blood/air partition coefficient were sensitive. These parameters were therefore treated as random variables and sampled. Given the similarity of the kinetics of benzene, toluene, ethylbenzene, and $m$-xylene, we fitted the

$$\frac{d[CYP2E1]}{dt} = -k_{1B} V_{liver}[CYP2E1][B] + (k_{2B} + k_{3B})[Complex_{CYP2E1-B}]$$

$$- k_{1T} V_{liver}[CYP2E1][T] + (k_{2T} + k_{3T})[Complex_{CYP2E1-T}]$$

$$- k_{1E} V_{liver}[CYP2E1][E] + (k_{2E} + k_{3E})[Complex_{CYP2E1-E}]$$

$$- k_{1X} V_{liver}[CYP2E1][X] + (k_{2X} + k_{3X})[Complex_{CYP2E1-X}].$$

[9]

The corresponding joint metabolic network of BTEX, without the PBPK part, is illustrated in Figure 5. With steady-state and rapid equilibrium assumptions, the full system of differential equations could be simplified to yield the usual interaction parameters $k_i$ as functions of the microconstants (Segel 1975). Such Michaelian treatment would be an approximation of our general solution, which does not require interaction parameters because metabolic interactions are automatically accounted for through the depletion of free CYP2E1.

**Type I model calibration and predictions.**

The available literature only reports values for maximum velocity ($V_{max}$) and the Michaelis constant ($K_m$) (Haddad et al. 1999, 2001), whereas our formulation requires the microconstants $k_1$, $k_2$, and $k_3$ for each component of BTEX. Indeed, $V_{max}$, $K_m$, $k_1$, $k_2$, and $k_3$ are linked through classical relationships (Segel 1975):

$$V_{max} = k_3 \times [CYP2E1]_{total}^{*}$$

$$K_m = \frac{k_2 + k_3}{k_1},$$

[10] [11]

but knowledge of $V_{max}$ and $K_m$ leaves one of the microconstants unspecified. Therefore, we obtained values for $k_1$, $k_2$, and $k_3$ by Bayesian calibration (Bernillon and Bois 2000) of the global model type I to kinetic data on venous blood concentrations of benzene, toluene, ethylbenzene, or $m$-xylene administered alone to rats (inhalation exposures to 50, 100, or 200 ppm in the air) (Haddad et al. 2000). We first performed a Monte Carlo sensitivity analysis of benzene data (as described by Haddad et al. 2000) to check which flows, volumes, and benzene-specific parameters needed to be calibrated. Most model parameters were sampled uniformly within ±10% of their baseline values (Tables 1, 2). Parameters $k_1$, $k_2$, and $k_3$ were sampled uniformly in the intervals $[10^6, 10^7]$, $[5, 15]$, and $[2, 25]$ respectively. We calculated correlations between sampled parameter values and predicted benzene venous

Figure 3. Graphical representation of the SBML model type II used to describe benzene oxidation into benzene oxide by two concurrent cytochromes. Six rate constants ($k_1$, $k_2$, $k_3$, $k_4$, $k_5$, $k_6$) are needed. Similar models were built for ethylbenzene, toluene, and $m$-xylene.

Figure 4. Graphical representation of the SBML model type III used to describe the competition between benzene and its metabolites for access to CYP2E1. Seven rate constants are needed. $k_h$, first order rate constant for benzene oxide to phenol conversion. Similar models were built for ethylbenzene, toluene, and $m$-xylene.
Bayesian calibration was performed using Markov chain Monte Carlo (MCMC) simulations. The volume of fat, alveolar ventilation rate, cardiac output, and blood/air partition coefficient were sampled according to informative prior distributions (Table 3). Parameters \( k_1 \) and \( k_2 \) were sampled from wide uniform distributions, with informative bounds given by Segel (1975, p. 32). For \( k_3 \) we used a narrower range because we had reasonable prior values for benzene, toluene, ethylbenzene, and \( m \)-xylene \( V_{\text{max}} \) (Bois and Paxman 1992; Dennison et al. 2003; Tardif et al. 1997) and for the total quantity of CYP2E1 in liver, hence for its total liver concentration [CYP2E1]_{\text{total}} (Carlile et al. 1997; Seaton et al. 1995).

The data were assumed to be log-normally distributed with a geometric mean predicted by the model and a geometric standard deviation (SD) computed from the arithmetic SD given for each data point by Haddad et al. (2000). The geometric SDs had an average of 1.28. Hence variability appeared small in this data set, and we used the average concentrations (for five rats) for each time point as data.

To obtain samples from the joint posterior distribution of the model parameters, five Markov chains were run independently for each chemical. Their convergence was assessed using Gelman and Rubin’s (1992) \( R \) diagnostic.

As a cross-validation, the last step was to perform posterior predictive simulations of the kinetics of benzene, toluene, ethylbenzene, and \( m \)-xylene administered together in various mixture combinations. We simulated the mixture dosing conditions of Haddad et al. (1999) and Tardif et al. (1996) with the global model and parameter values from the joint posterior sample obtained by MCMC simulations. To simulate experimental error and interindividual variability, we added a log-normal noise with a geometric mean of 1 and geometric SD of 1.28, consistent with the above error model.

**Type II and III model predictions.** Those models are more complex and each require 12 additional reaction microconstants. We had no hope of identifying them with the data available and therefore set them to plausible values. For the parameters common to all three models (e.g., organ volumes), we used the posterior values of global model I (Tables 1–3).

For global model II, \( k_3 \) and \( k_j \) for CYPX were set at the same values (or distribution) as for CYP2E1, but CYPX \( k_j \) was set to 1/10 of CYP2E1 \( k_j \). CYPX therefore behaves as a lower affinity, lower capacity pathway than CYP2E1. The total quantity of CYPX in rat liver was set at 1.16 \( \times 10^{-6} \) mmol, similar to that of CYP2B1 (Ngui and Bandiera 1999). For the type III global model, the parameters of the metabolites were set equal to those of the parents.

**Software used.** SBML metabolism models were individually coded using CellDesigner* (version 4.1; Funahashi et al. 2003). GNU MCSim (version 5.3.1; Bois 2009a; Bois and Maszle 1997) was used to build the PBPK model template and the global model and for the computations. R software (version 2.11.0; R Development Core Team 2010) was used for graphics. The SBML files, the

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**Table 3. Prior distributions and posterior distribution summaries of the model parameters calibrated by MCMC sampling.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Prior distribution</th>
<th>Posterior distribution</th>
<th>a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alveolar ventilation rate (mL/min)</td>
<td>LN(62.5, 1.1)</td>
<td>78, 78 ± 5.6 (67, 89)</td>
<td>---</td>
</tr>
<tr>
<td>Cardiac output (mL/min)</td>
<td>LN(62.5, 1.1)</td>
<td>90, 88 ± 6.8 (75, 100)</td>
<td>---</td>
</tr>
<tr>
<td>Volume of fat (mL)</td>
<td>LN(17.5, 1.1)</td>
<td>12, 11.7 ± 0.8 (10, 13)</td>
<td>---</td>
</tr>
<tr>
<td>Blood/air partition coefficients</td>
<td></td>
<td></td>
<td>---</td>
</tr>
<tr>
<td>Benzene</td>
<td>LN(15, 1.1)</td>
<td>15.4, 16 ± 1.2 (14, 19)</td>
<td>---</td>
</tr>
<tr>
<td>Toluene</td>
<td>LN(18, 1.1)</td>
<td>17.2, 18 ± 1.7 (15, 22)</td>
<td>---</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>LN(42.7, 1.1)</td>
<td>40.3, 43 ± 4.0 (36, 52)</td>
<td>---</td>
</tr>
<tr>
<td>( m )-Xylene</td>
<td>LN(46, 1.1)</td>
<td>48.5, 47 ± 4.5 (38, 56)</td>
<td>---</td>
</tr>
<tr>
<td>( k_1 ) rate constant (min (^{-1} \times \text{nmol}^{-1})</td>
<td>U(10^{-2}, 10^2)</td>
<td>39, 66 ± 22 (20, 98)</td>
<td>---</td>
</tr>
<tr>
<td>Benzene</td>
<td>U(10^{-2}, 10^2)</td>
<td>26, 66 ± 22 (20, 98)</td>
<td>---</td>
</tr>
<tr>
<td>Toluene</td>
<td>U(10^{-2}, 10^2)</td>
<td>94, 65 ± 23 (19, 98)</td>
<td>---</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>U(10^{-2}, 10^2)</td>
<td>61, 65 ± 22 (21, 98)</td>
<td>---</td>
</tr>
<tr>
<td>( k_2 ) rate constant (min (^{-1} ))</td>
<td>U(10, 10^3)</td>
<td>1,040, 1,900 ± 900 (480, 3,900)</td>
<td>---</td>
</tr>
<tr>
<td>Toluene</td>
<td>U(10, 10^3)</td>
<td>2,900, 8,400 ± 4,500 (1,700, 19,000)</td>
<td>---</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>U(10, 10^3)</td>
<td>22,000, 17,000 ± 6,600 (4,500, 29,000)</td>
<td>---</td>
</tr>
<tr>
<td>( m )-Xylene</td>
<td>U(10, 10^3)</td>
<td>6,800, 9,000 ± 4,000 (2,400, 1,8000)</td>
<td>---</td>
</tr>
<tr>
<td>( k_j ) rate constant (min (^{-1} ))</td>
<td>U(2, 50)</td>
<td>7.8, 8.3 ± 1.0 (6.4, 10)</td>
<td>---</td>
</tr>
<tr>
<td>Toluene</td>
<td>U(2, 50)</td>
<td>12, 13 ± 1.8 (10, 16)</td>
<td>---</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>U(2, 50)</td>
<td>17, 18 ± 1.8 (15, 22)</td>
<td>---</td>
</tr>
<tr>
<td>( m )-Xylene</td>
<td>U(2, 50)</td>
<td>18, 19.5 ± 2.5 (15, 25)</td>
<td>---</td>
</tr>
</tbody>
</table>

Abbreviations: LN, lognormal; U, uniform.

*aValues shown are mode; mean ± SD (2.5th percentile, 97.5th percentile).*

---

**Figure 5.** Graphical representation of the type I global metabolic interaction SBML model used for calibration and main predictions. BTEX components are circulated in the PBPK model shown in Figure 1. Their metabolites are not tracked by the model equations. Interactions occur through the depletion of the CYP2E1 pool.
PBPK template, and the global model files are provided as Supplemental Material (http://dx.doi.org/10.1289/ehp.1103510).

Results
Model calibration using individual benzene, toluene, ethylbenzene, or m-xylene exposures.

Global model type I (see Figures 1, 2, 5) was calibrated on the basis of rat exposures to single substances (Haddad et al. 2000). Venous blood concentration data were measured at five time points during the 2 hr after a 4-hr inhalation exposure to 50, 100, or 200 ppm of each substance. Convergence of the five MCMC chains was obtained after 100,000 iterations (R diagnostic < 1.021 for any parameter). The following results were obtained using 10,000 joint posterior parameter samples. Table 3 summarizes the posterior distributions. Most parameters were well identified, with larger uncertainties about the $k_1$ and $k_2$ rate constants (about 20–50% coefficient of variation). We used Equation 11 to compute $K_{ep}$ values corresponding to the sampled $k_1$, $k_2$, and $k_3$ values and compared them with previously published values (see Supplemental Material, Table S3 (http://dx.doi.org/10.1289/ehp.1103510)). Figure 6 shows the maximum posterior fit of the type I global model to the single-exposure data.

Model predictions and cross-validation for BTEX mixtures. Figure 7 shows box plots of the type I global model predictions of BTEX venous blood concentrations in rats after a quaternary mixture exposure (4 hr to 100 ppm benzene and 50 ppm for the other three compounds). The corresponding data (Haddad et al. 1999) are overlaid for comparison. These data were not used for model calibration and provide an independent model check. The concentrations of different chemicals are significantly increased (by about a factor 2) compared with those obtained after similar single exposures to the substances. Model predictions consistently overlap the data, and the interactions are qualitatively forecasted correctly. The predictions are very good for benzene and toluene but overshoot the data for ethylbenzene and m-xylene. On average, the data means and prediction medians differ by about 25%. We also performed predictions for binary 100 ppm toluene and 200 ppm m-xylene coexposures or ternary toluene, ethylbenzene, and m-xylene coexposures (100 ppm each) (Tardif et al. 1996). The results were similar to those of Figure 7 [Supplemental Material, Figures S1, S2 (http://dx.doi.org/10.1289/ehp.1103510)].

Exploration of modeling alternatives. In order to check whether the model predictions would be altered significantly by the addition of a minor metabolic pathway or by the possibility of competition with the metabolites formed, we studied type II and type III global models (see Figures 3, 4). Using model type II had little impact on the predictions. Model type III was able to partly improve them, in some cases removing or even reversing the biases seen in Figure 7. Results of this analysis [see Supplemental Material, Figures S3–S8 (http://dx.doi.org/10.1289/ehp.1103510)] and model and input files that can be used to perform new simulations with GNU MCSim are available at http://www.gnu.org/software/mcsim/supplement_EHP_2011.tar.gz]. Neither model gave a consistent improvement in predictions, but with adequate parameter values they could potentially lead to a refined prediction of interactions.

Discussion
We used a modeling framework theoretically able to predict complex metabolic interactions among an unlimited number of drugs, environmental and workplace contaminants, and food-borne natural chemicals (Bois 2009b, 2009c). The first component of this approach is to integrate it in a PBPK framework. It is well known that metabolic interactions are nonlinear phenomena that depend on internal concentrations at the site of metabolism (Haddad et al. 2001; Yang 2010; Yang et al. 1995). PBPK models are becoming generic, at least in their transport components, and offer a consistent solution to that question even when a large number of substances are investigated jointly (Bois et al. 2010; Bouvier d’Yvoire et al. 2007). Still, metabolic pathway modeling is not yet generic, even though it is an important component of PBPK models. The development of a library of quantitative SBML models for substances of general interest, along the lines presented here, could provide a versatile solution to that problem. SBML (Hucka et al. 2003) is one option among many, but it is well supported and is increasingly used by the systems biology community. SBML is also a high-level language developed explicitly to provide a common intermediate format for representing and exchanging models between simulation or analysis tools. That feature has greatly facilitated the development of our software for the automatic generation of coupled model equations from a generic PBPK template and a library of SBML models (Bois 2009a). With the current computing capabilities of personal computers, a mixture model
for about 100 substances can simulate a full day in a few seconds of computer time.

The use of reaction microconstants is an important feature of our approach. This may be seen as a step back to pre-Michaelian enzyme kinetics, but there are three arguments in its favor. First, Michaelis-Menten kinetics are an approximation (Bardsley et al. 1980; Hill et al. 1977), and current computing and experimental capabilities do not need to rely on an approximation. Second, microconstant formulations permit a prediction of interactions from first principles (Luecke and Wosilait 1979) without resorting to empirical interaction constants (usually denoted as $k_h$) for each pair of chemicals considered. That simplifies modeling considerably: to model any mixture, it is enough to draw the individual metabolic schemes of its constituents and write their joint equation system. The same metabolic pathways and parameters values can be reused for different mixtures. Finally, our approach is in the long run more parsimonious in terms of parameters. The Michaelis-Menten formulation requires two parameters per chemical and per reaction ($V_{\text{max}}$ and $K_m$) and usually two $k_h$ for each pair of interacting substances. The number of $k_h$ parameters therefore grows with the square of the number of substances in the mixture. Our approach needs only three microconstants ($k_1$, $k_2$, and $k_3$) per chemical and per reaction, whatever the complexity of the mixture, and the number of parameters grows only linearly with it. With four substances, 20 parameters are classically “needed,” whereas our approach requires only 12. The corresponding figures for a mixture of 50 substances are 2,550 versus 150. A little used implication of the Michaelian competitive inhibition model is that the parameters $k_i$ are equal to the $K_m$ of each chemical (Luecke and Wosilait 1979), but that is still an approximation, without the flexibility to go beyond simple competition or the simplicity of our model building approach.

Yet, the use of fundamental constants has drawbacks. Although values for $V_{\text{max}}$, $K_m$, and $k_i$ are routinely available, values for $k_1$, $k_2$, and $k_3$ are not; we had to obtain them using model calibration. Microconstant values could be obtained from specific experimental protocols or quantum chemistry modeling (work in progress in our laboratory). The Michaelis-Menten approximation also gives reasonable results in many cases when studying one or two substances. It is interesting to note that the question of interactions has been reduced in the drug industry to that of “drug-drug” interactions, even if that is a severe reduction of the whole question. Finally, experimentally determined $k_i$ do not need to describe a precise mechanism and can approximate a variety of them. In contrast, our approach requires a precise definition of the hypothesized interaction mechanisms.

To demonstrate our approach, we confronted its predictions with well-studied data. The BTEX case, even if on a limited number of chemicals, is important and has been well studied (Dennison et al. 2003; Haddad et al. 1999; Tardif et al. 1996, 1997). It was difficult, however, to obtain precise values for $k_1$, $k_2$, and $k_3$ from whole-body kinetic data (see Figure 6, Table 3). This comes as little surprise because Michaelis and Menten developed their simplification precisely to address that difficulty. We were able to set an informative prior for $k_3$ on the basis of published $V_{\text{max}}$ values for benzene, toluene, ethylbenzene, and $m$-xylene. For $k_1$ and $k_2$, we resorted to wide ranges, with upper bounds imposed by physical constraints on diffusions (Segel 1975). Their ratio, however, is reasonably well identified. The model fit after calibration is excellent, and little would be gained by a multilevel analysis (Bois et al. 1996). In addition, the $K_m$ values implied by the posterior distributions of the microconstants are reasonably close to previous estimates [see Supplemental Material, Table S3 (http://dx.doi.org/10.1289/ehp.1103510)].

Overall, our results show that a microconstant-based model (model I) gives a correct qualitative picture of the interactions observed in BTEX mixtures. Quantitatively, about 50% of the interaction effects are predicted. We did not have sufficient information to precisely calibrate improved models of BTEX metabolism. We know, however, that such models surely exist. The initial steps of benzene metabolism involve CYP-dependent oxidation. CYP2E1 and to some extent CYP2B1 are likely to be the main enzymes for benzene metabolism at high levels of exposure (Gut et al. 1996; Nakajima 1997). A second high-affinity, low-capacity CYP2F1 or CYP2A13 pathway has been
proposed (Rappaport et al. 2009, 2010). We performed a sensitivity analysis of the impact of model structure with models II and III, which include alternative pathways and competitions between parents and metabolites. Accounting for minor pathways and secondary metabolism could clearly improve predictions of BTEX interactions, but we did not get dramatic changes indicative of a strong sensitivity to secondary phenomena. Our description of the liver is also simplistic and could be improved with a finer description of liver zonation-dependent metabolism (Andersen et al. 1997; Sheikh-Bahaei et al. 2009; Wambah and Shah 2010). It would not be difficult to extend our models with more enzymes and complex reactions mechanisms (including enzymatic induction) (Bois 2009c; Luke et al. 2010) or specific early toxicity pathways.

Conclusions

A first-principles, systems biology, or mechani-
sm-based approach for large-scale prediction of metabolic interactions is technically feasible and worth exploring. Generic PBPK models are an essential ingredient of it. The predictions made here for the BTEX case were basically correct, if not perfect. Better experimental or modeling ways to obtain kinetic microcon-
stants should be explored. This agenda applies to systems biology as a whole, and tools are becoming available to calibrate cell-level mod-
els (Bois 2009a; Vyasemsky and Girolami 2008). The major conclusion of this work is that detailed quantitative understanding of the metabolic and toxicity pathways of indi-
vidual chemicals should be sufficient to predict interactions in complex mixtures. Using the framework we present here, predictive models for arbitrary mixtures can be automatically generated on the basis of a library of mod-
els for individual substances. That approach is entirely congruent with trend to develop and share modular libraries of systems biology models (Le Novere et al. 2006).

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