PBPK Model for Atrazine and Its Chlorotriazine Metabolites in Rat and Human

Jerry L. Campbell Jr.,* Melvin E. Andersen,* Paul M. Hinderliter,† Kun Don Yi,† Timothy P. Pastoor,‡ Charles B. Breckenridge,† and Harvey J. Clewell III*

*The Hamner Institutes for Health Sciences, Center for Human Health Assessment, Research Triangle Park, North Carolina 27709-2137; †Syngenta Crop Protection, LLC, Greensboro, North Carolina 27419-8300; and ‡Pastoor Science Communications, LLC, Greensboro, North Carolina 27455-3415

1To whom correspondence should be addressed at The Hamner Institute for Health Sciences, 6 Davis Drive, P.O. Box 12137, Research Triangle Park, NC 27709-2137. Fax: 919-558-1300. E-mail: jcampbell@ramboll.com.

ABSTRACT

The previously-published physiologically based pharmacokinetic model for atrazine (ATZ), deisopropylatrazine (DIA), deethylatrazine (DEA), and diaminochlorotriazine (DACT), which collectively comprise the total chlorotriazines (TCT) as represented in this study, was modified to allow for scaling to humans. Changes included replacing the fixed dose-dependent oral uptake rates with a method that represented delayed absorption observed in rats administered ATZ as a bolus dose suspended in a methylcellulose vehicle. Rate constants for metabolism of ATZ to DIA and DEA, followed by metabolism of DIA and DEA to DACT were predicted using a compartmental model describing the metabolism of the chlorotriazines by rat and human hepatocytes in vitro. Overall, the model successfully predicted both the 4-day plasma time-course data in rats administered ATZ as a bolus dose (3, 10, and 50 mg/kg/day) or in the diet (30, 100, or 500 ppm). Simulated continuous daily exposure of a 55-kg adult female to ATZ at a dose of 1.0 µg/kg/day resulted in steady-state urinary concentrations of 0.6, 1.4, 2.5, and 6.0 µg/L for DEA, DIA, DACT, and TCT, respectively. The TCT (ATZ + DEA + DIA + DACT) human urinary biomonitoring equivalent concentration following continuous exposure to ATZ at the chronic point of departure (POD = 1.8 mg/kg/day) was 360.6 µg/L.

Key words: atrazine; chlorotriazines; pharmacokinetics; metabolism PBPK model; risk assessment.

Atrazine (ATZ) is used to control broadleaf and some grassy weeds in corn, sorghum, and sugar cane (Bridges, 2008). ATZ and its chlorotriazine metabolites, deisopropylatrazine (DIA), deethylatrazine (DEA), and diaminochlorotriazine (DACT), are detected in drinking water in the United States, predominantly in the Midwest during the spring planting season (Breckenridge et al., 2016; Tierney et al., 2008). The 12-month rolling-average, maximum contaminant level for ATZ in drinking water has been set by the United States Environmental Protection Agency (USEPA) at 3 µg/L. A 90-day rolling-average concentration of 12.5 µg/L has been established for the chlorotriazines, based on EPA’s conclusion that the chlorotriazines (ATZ, simazine, and propazine) and their chlorotriazine metabolites (DEA, DIA, and DACT) share a common mechanism of toxicity (USEPA, 2002). Administration of ATZ to young adult, female Sprague Dawley (SD) rats, by gavage at a dose of 50 mg/kg/day for 4 days, resulted in the suppression of the luteinizing hormone (LH) surge and a reduction in the number of ova that were released. There were no effects on either the LH surge or ovulation when the same dose was given as a temporally distributed dose in feed (Foradori et al., 2014). High bolus doses of ATZ also reduced LH pulse frequency (Foradori et al., 2013), an effect that has been linked to delayed onset of puberty (Breckenridge et al., 2015), as observed in both male (Stoker et al., 2000) and female rats (Ashby et al., 2002; Laws et al., 2000, 2003). The
no-observable-adverse-effect levels (NOAELs) for ATZ’s effect on puberty (NOAEL = 6.25 mg/kg/day) and the LH surge (NOAEL = 1.8 mg/kg/day) are used to set 30-day (NOAEL = 6.25 mg/kg/day), 90-day (NOAEL = 1.8 mg/kg/day), and lifetime (NOAEL = 1.8 mg/kg/day) points of departure (PODs) for ATZ and its chlorometabolites (USEPA, 2006).

The magnitude, frequency, and duration of exposure to chlorotriazines are important determinants of whether adverse effects are observed in animal models (Breckenridge et al., 2015; Foradori et al., 2014). This article describes a physiologically based pharmacokinetic (PBPK) model that is capable of converting time-varying concentrations of ATZ, DEA, DIA, and DACT in drinking water into estimates of internal human plasma concentrations for each chemical separately and for calculating total chlorotriazines (TCT) plasma concentrations. Because human exposure is often reported as concentrations of chlorotriazines in urine, we used the PBPK model to calculate the human biomonitoring equivalent (BE) urinary concentrations of DEA, DIA, and DACT at a steady-state exposure to ATZ at a dose of 1.0 µg/kg/day. The BE urinary concentration estimates for the chlorotriazines, provided in this study, will facilitate the interpretation of human urinary biomonitoring data (Barr et al., 2007), and assist in determining whether associations reported in observational epidemiology studies on the chlorotriazines (Chevrier et al., 2011, 2014; Goodman et al., 2014) are biologically plausible (Adami et al., 2011).

The previously published PBPK model for ATZ, DEA, DIA, and DACT (McMullin et al., 2007a, b) could not be used to extrapolate doses from rodents to humans. This was because it relied on a fixed function to characterize oral dose uptake that was specific to the method of administration. In this revised model, rate constants for the conversion of ATZ to DEA, DIA, and DACT were based on new in vitro metabolism studies conducted on rat and human hepatocytes. The dose-dependent absorption function used by McMullin et al. (2007b) was replaced with a description that defines the solubility of ATZ in the aqueous, methylcellulose suspension typically used in rodent studies. Validation of the re-derived PBPK model was evaluated by comparing predicted plasma concentrations in rats to measure plasma concentrations after 4 daily doses of ATZ, administered either as bolus doses of 3, 10, or 50 mg/kg/day or as a temporally distributed dose in diet at concentrations of 30, 100, or 500 ppm.

The elimination of DEA, DIA, and DACT from plasma was used to estimate urinary elimination of these chlorometabolites in humans. Model-predicted elimination of DEA, DIA, and DACT in human urine was compared with results obtained from a human study conducted by Davidson (Pfeil et al., 2007). In a second study (Breckenridge et al., 2016), model-predicted human plasma TCT concentrations were calculated every 15 min for subpopulations of individuals who were simulated to be exposed to ATZ and its chlorometabolites in drinking water. Daily average peak plasma TCT and area under the curve (AUC) TCT concentrations following simulated exposure were determined. Margins of exposure (MOEs) were calculated as ratios of the predicted plasma TCT concentrations to plasma TCT concentrations for a number of toxicological PODs.

**MATERIALS AND METHODS**

**Overview of Modeling Approach**

Revisions of the chlorotriazine PBPK model (Figure 1) and the Advanced Computer Simulation Language (ACSL) code (Supplementary Appendix 1), initially developed by McMullin et al. (2007b) were based on new in vitro metabolism data from studies in rat (Figs. 2 and 3) and human hepatocytes (Figure 4), new pharmacokinetic data in the female SD rats (Figs. 5 and 6), and information on human urinary clearance of the chlorotriazines (Pfeil et al., 2007). Additional compartments, not shown in Figure 1, were included in the revised model (see Table 1, and Supplementary Appendix 1). Physiological parameters used in the model (Table 1) were obtained from the published literature (Brown et al., 1997; O’Flaherty et al., 1992). Blood perfusion of tissues was described as flow limited. Human tissue volumes and blood flow rates (Table 1) were obtained from the published literature (ICRP, 2002). Physiological parameters that were unavailable in the published literature for the rat were estimated by using human parameters, adjusted for body weight. Tissue-to-blood partition coefficients were assumed to be 0.7 for the parent molecule, ATZ, as well as for DEA, DIA, and DACT. This is consistent with partition coefficients reported by Tremblay et al. (2012) for ATZ.

**In Vitro Hepatocyte Studies**

The oxidative metabolism of ATZ in the liver to DIA, DEA, and DACT (Figure 7) is described as a saturable process. Competitive inhibition (ie, ATZ metabolism inhibited by DIA and DEA; DIA metabolism inhibited by ATZ and DEA; and DEA metabolism inhibited by ATZ and DIA), which was originally described by McMullin et al. (2007b), was also incorporated into the revised model. The processes of chlorotriazine conjugation with glutathione and conversion to mercapturates (Figure 7) are not in the current model because direct estimates of the rate constants for these reactions were not available. These metabolites, which were rapidly eliminated into the urine of non-human primates dosed with ATZ (unpublished data), are not detectable in plasma and do not contribute to the toxicity of the chlorotriazines.

The in vitro oxidative metabolism rates for ATZ to DEA, DIA, and DACT were determined in rat and human hepatocytes (McMullin et al., 2007a). McMullin et al. incubated intact rat hepatocytes with ATZ for 90 min at initial concentrations of 1.74, 44, 98, or 266 µM and measured changes in the concentration of the chlorometabolites over time. In a new study, rat or human hepatocytes (0.5 × 10^6 hepatocytes per mL media) were incubated with ATZ at nominal concentrations of 0.5, 1.0, or 1.7 µM, and average initial concentrations of 0.45, 1.26, or 1.43 µM in rat hepatocytes and 0.42, 1.38, or 1.43 µM in human hepatocytes, respectively. The concentrations of ATZ, DIA, DEA, and DACT in the incubation media were assessed by HPLC at 0, 5, 10, 20, 30, 45, 60, 90, 120, 180, and 240 min after exposure initiation. The in vitro concentrations measured after time 0 were adjusted for slight decreases in cell viability observed over the incubation period.

The time-course concentration profiles of ATZ, DIA, DEA, and DACT in incubation media with intact rat or human hepatocyte suspensions were modeled by using 4 differential equations to characterize (1) the rate of metabolism of ATZ; (2) the rate of formation of DIA and DEA from ATZ; and (3) the rate of formation of DACT from DIA and DEA (McMullin et al., 2007a) (Figure 7). To account for the reduced conversion rates to DACT observed at higher incubation concentrations, competitive inhibition information between substrates for ATZ, DIA, and DEA was included in the model.

Michaelis–Menten affinity constants (K_m) for ATZ, DIA, and DEA were 30, 13, and 13µM, respectively (McMullin et al., 2007a). Maximum metabolism rates (V_max) were estimated serially; then the fraction of either DIA or DEA produced from ATZ was estimated. V_max for ATZ, DIA, and DEA were determined. V_max for
DACT was defined as the sum of the rates of metabolism of DIA and DEA. A first-order elimination rate constant was added to the in vitro metabolism model for DACT to account for measured loss of DACT from the media at the end of the incubation period.

Estimated parameters for the saturable metabolism of ATZ, DIA, and DEA in vitro were scaled to the whole animal based on hepatocellularity of the liver, as described by Sohlenius-Sternbeck (2006). The number of hepatocytes per gram was predicted from protein-based analysis, with the number of cells per gram of liver reported as \(117 \times 10^6\) for rat and \(139 \times 10^6\) for human. \(V_{\text{max}}\) estimated from the in vitro hepatocyte suspension assays (Table 2) were scaled to rat and human whole body values using Equation 1.

\[
V_{\text{max}}(\text{whole body}) = \frac{V_{\text{hepatocytes}} \times \text{Total number of hepatocytes}}{\text{Body weight}^{1/4}}
\]

The resulting rate constants were used in the PBPK model; the units were expressed as \(\mu\text{mol}/\text{h}/\text{kg BW}^{0.75}\) (Table 3).

### In Vivo Rat Studies

Several studies have characterized the in vivo pharmacokinetics of ATZ after oral gavage dosing. In one study, \(^{14}\text{C}\)-ATZ was administered by oral gavage to female SD rats daily for 7 days at doses of 1, 3, 7, 10, 50, or 100 mg ATZ/kg. Plasma concentrations of \(^{14}\text{C}\)-ATZ were measured 24 h after each daily dose, and also daily during a 3-day washout period (Thede, 1987). In a second study (Timchalk et al., 1990), total \(^{14}\text{C}\)-ATZ equivalent plasma concentration was evaluated for up to 80 h after a single oral dose of 30 mg radiolabeled \(^{14}\text{C}\)-ATZ per kg of body weight. In another study (McMullin et al., 2007a, b), rats were administered ATZ by gavage at a dose of 150 mg/kg and plasma samples were collected for up to 70 h post-dosing.

New time-series plasma concentration data for ATZ, DEA, DIA, and DACT, during and after 4 daily oral gavage doses of 3, 10, or 50 mg/kg ATZ/day, are shown in Figure 5. The comparable data obtained after administration of ATZ in diet at concentrations of 30, 100, or 500 ppm are provided in Figure 6. Plasma concentrations of ATZ and its chlorometabolites were also evaluated during a 4-day washout period. The average daily dietary doses, which were determined on the basis of the amount of food consumed during the light (10-h) and dark (14-h) photoperiods, were 3, 9, and 43 mg/kg/day, in the 30, 100, and 500 ppm groups, respectively. The diurnal variation in food consumption was taken into account when predicting internal plasma concentrations of ATZ and its chlorometabolites after dietary exposure.

### Model Calibration

#### Absorption

A 2-compartment, empirical model was used to fit the oral uptake of ATZ (Figure 1). One compartment represented insoluble ATZ non-covalently bound to methylcellulose or food, and the other compartment represented free ATZ in solution. To simulate the uptake of ATZ from the gut, it was assumed that ATZ initially resided in the Oral 1 (bound) compartment and became available for absorption at a rate specified in \(\mu\text{mol}/\text{h}/\text{kg}\). A first-order rate constant was used to describe the release of bound ATZ from Oral 1. Metabolism of free ATZ was described as a first-order process. No pre-systemic metabolism of DIA and DEA was included in the model. The model assumed that all free ATZ, DIA, and DEA chlorotriazines are absorbed.
FIG. 2. Model prediction of intact rat hepatocyte metabolic assays for ATZ and its chlorinated metabolites (0.25 mL incubations with 0.5 × 10^6 cells per well; initial concentrations were 1.43 μM—Group 1, 1.26 μM—Group 2, and 0.45 μM—Group 3).

FIG. 3. Model prediction of intact rat hepatocyte metabolic assays for ATZ and its chlorinated metabolites (McMullin et al., 2007b).
FIG. 4. Model prediction of intact human hepatocyte metabolic assays for ATZ and its chlorinated metabolites (0.25 mL incubations with 0.5 \times 10^6 cells per well; initial concentrations were 1.43 \mu M—Group 1, 1.38 \mu M—Group 2, and 0.42 \mu M—Group 3).

FIG. 5. Model predictions of ATZ and chlorinated metabolites during and after repeated daily gavage doses of ATZ at 3, 10, and 50 mg/kg. Four oral gavage doses were administered at 0, 24, 48, and 72 h with sampling out to 192 h. Symbols represent individual animal plasma samples. Solid lines represent corresponding model simulations.
Rate constants for the oral uptake and metabolism of ATZ are provided in Table 3. These rate constants (ie, uptake; transport from the slow to the fast oral compartment [Oral 1 to Oral 2]; gut metabolism of ATZ; the Oral 2 fraction; and estimates of the insoluble portion of the dose) were all fit to provide the best description of the appearance of ATZ, DIA, and DEA in plasma from the single oral gavage dose data (Figure 5).

**Elimination**
Since urinary elimination of ATZ or its chlorometabolites was not measured in any of the in vivo rat studies, the rate of elimination of the chlorotriazine in urine was assumed to be directly proportional to the rate of clearance from plasma. Studies have shown that a small fraction of DACT in plasma is dechlorinated and covalently bound through a free thiol-linkage onto cysteine residue 34 of rat and human albumin (Dooley et al., 2007). To simulate the terminal clearance of total radioactivity from rat plasma, a rate of reaction with albumin was estimated to provide sufficient albumin-bound $^{14}$C-ATZ equivalents in plasma (Timchalk et al., 1990), with the terminal clearance time based on the turnover of serum albumin in rats. The elimination rate constant for albumin was set equivalent to the half-life of albumin in blood for the rat (≈46 h), as described in McMullin et al. (2003). Although DACT is known to adduct to human plasma albumin, the small amount eliminated via protein adduction in humans was accounted for in the estimation of the overall reaction rate (ie, KELIMDAC), which describes the difference between the loss of DACT from plasma and the appearance of DACT in urine in the human study.

The urinary concentrations of ATZ, DEA, DIA, and DACT were measured daily for 7 days (24-h voids) in 6 human volunteers that were administered a single oral dose of 0.1 mg ATZ per kg body weight. Since ATZ was below the limit of quantification (LOQ) in all urine samples (Pfeil et al., 2007), rate constants for the urinary elimination of DIA, DEA, and DACT were calculated and compared with PBPK-predicted values based on clearance of these metabolites from plasma, and then scaled from rodent to man.

The elimination rate constants for ATZ, DIA, DEA, and DACT, which represent chemical reactions with thiols, including the thiol on glutathione (Figure 7) (Fablonkai and Hatzios, 1993), were adjusted on the basis of the concentrations of ATZ and the chlorinated metabolites in plasma time-course data for rats. Similar adjustments were made to the plasma and urinary excretion data for humans (Figure 8).

**RESULTS**

**In Vitro Performance of the Model**
Overall, the in vitro concentrations of ATZ, DEA, DIA, and DACT in intact rat hepatocytes were adequately predicted by the model (Figs. 2 and 3). The model provided a better description of the high-concentration data (Groups 1 and 2; Figure 2) and the
data for concentrations of 44 \( \mu \text{M} \) and above from McMullin et al. (2007a). The model over-predicted the rate of disappearance of ATZ for the 1.7 \( \mu \text{M} \) concentration group from McMullin et al. (2007a). The source of the difference is due to the fact that the McMullin et al. (2007a) estimate of the maximum rate of enzymatic conversion of ATZ to DEA and DIA together in rodent hepatocytes (Figure 3) was 10-fold slower than observed in our recent studies (Figure 2). Thus, in our study on rat hepatocytes, ATZ rapidly disappeared from the media (approximately a 50% reduction by 5 min), whereas in McMullin et al. (2007a), it took 10 times longer (\( \sim 50 \) min) to achieve a similar decline. The basis of this difference between studies is unknown, but we have confidence in our new data because the results were replicated at 3 ATZ concentrations that were selected because they fell within a plausible, physiological range.

Parameters estimated from the rat in vitro studies were used as the starting point to estimate the fraction and the maximum velocities for ATZ, DIA, and DEA for the human. Initially, it was assumed that affinity constants were the same in both species. Minimal adjustments were required to provide acceptable fit of model predictions to the human hepatocyte in vitro data (Figure 4). Human hepatocytes, however, preferentially converted ATZ to DEA instead of DIA, whereas rat hepatocytes preferentially converted ATZ to DIA. The overall rate of clearance of ATZ from the suspension media was comparable in the rat and human hepatocyte cultures, as was the rate of formation of DACT.

In Vivo Performance of the Model

Model predictions of the repeated oral bolus and dietary exposure data are shown in Figures 5 and 6. The rate constants derived from the in vitro hepatocyte assay, scaled to the whole animal, provided a good fit of the 4-day, repeated oral bolus, time-course data for ATZ doses of 3 and 10 mg/kg. In the 50 mg/kg/day dose group, the model tended to over-predict the peak plasma concentrations for all 4 chlorotriazines. Given that the model predictions fit the DACT plasma time-course data well at 50 mg/kg and the ATZ, DIA, and DEA plasma time course data at 3 and 10 mg/kg, the structure of the oral absorption compartment was not altered to improve model predictions of the 50 mg/kg time-course data.

For the dietary study, model-predictions fit the empirical data very well (Figure 6). The model provided a good characterization of the slow increase to pseudo-steady-state concentrations of DACT. Model predictions of initial clearance following withdrawal from exposure were also acceptable. While the terminal phase of the clearance was over-predicted, almost all of this data were at or below the LOQ for the analytical methods.

Human Parameterization

The human model was parameterized using methods similar to those employed in the rat model. Human physiological parameters (Table 1) were obtained from the published literature (Brown et al., 1997; ICRP, 2002). The metabolic rate constants for liver were estimated from the in vitro hepatocyte suspension studies, as described previously. The oral absorption rate constants, derived from rats, were scaled to humans. These absorption rate estimates were sufficient to adequately describe the available human data (Figure 9).

**TABLE 1. Physiological Parameters for the ATZ PBPK Model**

| Physiological parameters    | Symbol | Rat              | Human             |
|-----------------------------|--------|------------------|-------------------|
| Body weight (kg)            | BW     | 0.25             | 60                |
| Fraction of Body Weight     |        |                  |                   |
| Liver                       | VLC    | 0.034\(^a\)     | 0.026\(^a\)       |
| Brain                       | VBRC   | 0.006\(^a\)     | 0.02\(^a\)       |
| Pituitary                   | VPITC  | 0.00001         | 0.0000082\(^b\)  |
| Hypothalamus                | VHTLC  | 0.000104        | 0.0000145\(^c\)   |
| Fat                         | VFC    | 0.07\(^a\)      | 0.21\(^a\)       |
| Mammary                     | VMAC   | 0.01             | 0.00034\(^b\)    |
| Testes/Ovaries              | VROC   | 0.0063           | 0.00048\(^b\)    |
| Adrenal                     | VADC   | 0.0002           | 0.0002            |
| Rapidly Perfused            | VRPC   | 0.25-VLC-VBRC-VHTLC | 0.25-VLC-VBRC-VHTLC |
| Poorly Perfused             | VSPC   | 0.91-Sum other tissue Fractions | 0.91-Sum other tissue Fractions |
| Blood                       | VBLC   | 0.074\(^a\)     | 0.079\(^a\)       |
| Cardiac output (L/hr/kg\(^{0.74}\)) | QCC  | 18.7             | 15.6              |

\(^a\)Brown et al. (1997).
\(^b\)Brown et al. (1997).
\(^c\)ICRP (2002).
\(^d\)Koolschijn et al. (2008).
Performance Compared to Human Data

The PBPK model under-predicted the measured peak plasma concentration of DEA by a factor of 3 for data from a single human volunteer (Figure 9A, top), and slightly over-predicted the peak DACT concentration (within a factor of 2). The model provided an excellent fit of the cumulative urinary excretion data for DIA, DEA, and DACT in 6 subjects (Figure 9, bottom).

Sensitivity

A sensitivity analysis of the adult human ATZ PBPK model was conducted using the same scenario described for the derivation of the BE. Normalized sensitivity coefficients were calculated using the forward-difference method for all chemical specific parameters in the model, the oral uptake rate constants, the elimination rate constants, and the partition coefficients.
Changes in the plasma and urinary concentration of ATZ, DEA, DIA, DACT, and TCT were calculated after making a 1% change in each model parameter. A parameter was deemed sensitive if the resulting coefficient was $\geq 0.1$. Sensitivity coefficients, calculated for all rate constants and partition coefficients, are provided in Table 4. Only those parameters that affected at least 1 response variable are shown. In general, the average concentration of ATZ and its metabolites in plasma and urine was sensitive to the rate constants for metabolism or clearance of each specific chlorotriazine. Average concentrations of DACT in plasma, and to a greater extent in urine, were sensitive to $V_{\text{max}}$ and $K_m$ for metabolism of DEA to DACT. DACT concentration in urine, however, was more sensitive to DEA-related rate constants because DEA is the primary source of DACT in humans.

### Table 3. Oral Uptake and Metabolic Parameters for ATZ, DIA, DEA, and DACT

| Oral absorption parameters | Units | Symbol | Rat | Human |
|---------------------------|-------|--------|-----|-------|
| Insoluble portion of oral dose | mg/kg | DOINSOL | 2400 | – |
| ATZ Absorption rate in Oral 2 | /h*BW$^{0.25}$ | KADUOATRAC | 0.09 | 0.09 |
| ATZ Transfer rate: Oral 1 to Oral 2 | /h*BW$^{0.25}$ | KSTDUOATRAC | 0.181 | 0.181 |
| ATZ Metabolism to DIA in Oral 2 | /h*BW$^{0.25}$ | KMETATRA_ISO_OR2C | 0.917 | 1.05 |
| ATZ Metabolism to DEA in Oral 2 | /h*BW$^{0.25}$ | KMETATRA_ETHYL_OR2C | 0.393 | 0.26 |
| DIA Absorption rate in Oral 2 | /h*BW$^{0.25}$ | KADUOISOC | 0.8 | 0.8 |
| DEA Absorption rate in Oral 2 | /h*BW$^{0.25}$ | KADUOETHYLC | 0.6 | 0.6 |
| DACT Absorption rate in Oral 2 | /h*BW$^{0.25}$ | KADUODAC | 0.6 | 0.6 |

### Metabolism/clearance parameters

| ATZ Elimination | L/h-kg Liver | KELIMATRAC | 41.01 | 41.01 |
| ATZ to DIA: Maximum velocity in liver | μmol/h/BW$^{0.75}$ | VMAXCATRAI | 202.5 | 188.2 |
| ATZ to DEA: Maximum velocity in liver | μmol/h/BW$^{0.75}$ | VMAXCATRAE | 236.3 | 752.6 |
| ATZ Affinity constant | μmol/L | KMATRA | 30.0 | 30.0 |
| DIA Elimination | L/h-kg Liver | KELIMISOC | 48.4 | 48.4 |
| DIA to DACT: Maximum velocity in liver | μmol/h/BW$^{0.75}$ | VMAXCISO | 13.5 | 25.1 |
| DIA Affinity constant | μmol/L | KMISO | 13.0 | 13.0 |
| DEA Elimination | L/h-kg Liver | KELIMETHYLC | 7.07 | 7.07 |
| DEA to DACT: Maximum velocity in liver | μmol/h/BW$^{0.75}$ | VMAXCETHYL | 25.3 | 25.1 |
| DEA Affinity constant | μmol/L | KMETHYL | 13.0 | 13.0 |
| Covalent binding of DACT | /h*BW$^{0.25}$ | KDAALBC | 0.016 | – |
| Turnover of serum albumin | /h*BW$^{0.25}$ | KALBC | 0.01 | – |
| Elimination of DACT | L/h-kg Liver | KELIMDAC | 1.191 | 20.6 |

### Urinary clearance

| DIA | L/h*BW | CLRISOC | 0.0016 | 0.2 |
| DEA | L/h*BW | CLREAC | 0.0053 | 0.2 |
| DACT | L/h*BW | CLRDAC | 0.0521 | 0.069 |

### FIG. 8.
Simulation of the plasma time-course total chlorotriazine concentration in rat following a single oral gavage dose of 30 mg radiolabeled $^{14}$C-ATZ/kg body weight (points are means taken from Timchalk et al., 1990). The red line includes the amount of labeled triazine ring-bound to plasma protein along with total chlorotriazines, while the blue line represents only the total labeled chlorotriazines.
Chlorotriazine Concentrations and the Derivation of the Biological Equivalent Dose

Plasma and urinary concentrations of ATZ, DEA, DIA, DACT, and TCT were calculated following continuous oral ATZ exposure (ie, a fractional oral dose every 0.1 h) of a 55-kg female to 1.0 mg ATZ/kg body weight/day. At steady-state, plasma concentrations were 0.00023 mg/L for ATZ, 0.0091 mg/L for DEA, 0.024 mg/L for DIA, 0.12 mg/L for DACT, and 0.21 mg/L for TCT. Concentrations in urine were 0.55, 1.44, 2.46, and 6.0 mg/L for DEA, DIA, DACT, and TCT, respectively (Table 5, Panel A).

Similarly, steady-state concentrations of the chlorotriazines in plasma and urine were modeled following continuous exposure of a 55-kg adult to the ATZ POD of 1.8 mg/kg/day (Table 5, Panel B).

Biological equivalents (BE), expressed as chlorotriazine concentrations in plasma, were calculated using the approach described by Hays et al. (2011). Model predicted plasma and urine concentrations of the chlorotriazines at the POD dose were divided by a 30-fold uncertainty factor (Table 5, Panel C). A factor of three was used for animal-to-human extrapolation and a factor of 10 to describe intra-species variability. Plasma BEs were 0.014, 0.559, 1.46, and 7.01 µg/L for ATZ, DEA, DIA, and DACT, respectively (Table 5, Panel C). The BE for TCT in plasma, which was expressed as an ATZ equivalent concentration to account for differences in the molecular weights of the chlorometabolites, was 12.77 µg/L.

Average urinary BE concentrations were calculated for each chlorotriazine except ATZ (see Table 5, Panel C). The urinary excretion volume of 1.6 L/day was taken from Hays et al. (2011). Urinary BEs were 33.87, 88.17 and 146.46 µg/L for DEA, DIA and DACT, respectively. The urinary BE for TCT, expressed as the ATZ equivalent concentration, was 360.63 µg/L.
TABLE 4. Normalized Sensitivity Coefficients for Plasma and Urine Concentrations Under Steady-State Exposure Conditions

| Parameter            | Response Variable | Plasma | Urine |
|----------------------|-------------------|--------|-------|
|                      |                   | ATZ    | DIA   | DEA   | DACT  | TCT   | DIA   | DEA   | DACT  | TCT   |
| VMAXCISO             | <0.01             | -0.90  | -0.02 | 0.09  | -0.03 | -0.43 | -0.44 | 0.07  | -0.14 |       |
| KMISO                | <0.01             | 0.88   | -0.01 | -0.09 | 0.03  | -0.44 | -0.03 | 0.04  | -0.12 | 0.26  |
| KELIMETHYLC          | <0.01             | -0.01  | -0.06 | -0.01 | -0.01 | -0.02 | 0.02  | 0.01  | 0.03  | 0.02  |
| VMAXCETHYL           | <0.01             | -0.01  | -0.07 | -0.03 | <0.01 | 0.45  | 0.44  | -0.06 | 0.15  |       |
| KMETHYL             | <0.01             | -0.01  | 0.07  | -0.01 | <0.01 | <0.01 | <0.01 | -0.44 | <0.01 | <0.01 |
| PLETHYL             | <0.01             | -0.01  | -0.06 | -0.01 | <0.01 | -0.01 | -0.01 | -0.43 | <0.01 | <0.01 |
| KELIMDAC             | <0.01             | -0.01  | -0.01 | -0.87 | -0.74 | <0.01 | -0.03 | -0.44 | <0.01 | <0.01 |
| PLDA                 | <0.01             | -0.01  | -0.01 | -0.87 | -0.74 | <0.01 | -0.03 | -0.43 | <0.01 | <0.01 |
| KAOR2ATRAC           | 0.72              | 0.15   | <0.01 | <0.01 | <0.01 | 0.02  | 0.07  | 0.44  | 0.25  |       |
| KOR1.OR2ATRAC       | <0.01             | -0.01  | -0.01 | <0.01 | <0.01 | -0.01 | -0.07 | <0.01 | <0.01 |       |
| KMETATRA_ISO.OR2C   | -0.74             | 0.23   | -0.74 | <0.01 | <0.01 | 0.12  | -0.37 | <0.01 | <0.01 |       |
| KMETATRA_ETHYL.OR2C | -0.19             | -0.19  | 0.60  | <0.01 | <0.01 | -0.21 | 0.67  | <0.01 | <0.01 |       |
| KAOR2ISO            | <0.01             | <0.01  | <0.01 | <0.01 | <0.01 | 0.09  | -0.30 | <0.01 | <0.01 |       |
| KAOR2ETHYL          | <0.01             | -0.26  | 0.00  | -0.05 | -0.07 | 0.37  | 0.37  | -0.03 | 0.14  |       |
| CLRISOC             | <0.01             | 0.00   | -0.25 | -0.01 | -0.02 | <0.01 | 0.37  | -0.01 | 0.03  |       |
| CLRETHYLC           | <0.01             | <0.01  | <0.01 | -0.17 | -0.15 | <0.01 | <0.01 | 0.44  | 0.14  |       |

TABLE 5. Concentrations of ATZ, DEA, DIA, DACT, and TCT (µg/L) in Plasma and Urine After Continuous Exposure to a 55-kg Female to ATZ at a Dose of 1 µg/kg (Panel A) or 1.8 mg/kg/day (Panel B), and Panel C Provides the BE Concentration (ATZ Equivalents) in Plasma and Urine After Continuous Exposure to ATZ at the POD Dose of 1.8 mg/kg/day

| Chlorotriazine | Average plasma concentration (µg/L) at ATZ dose of 1 µg/kg/day | Average urinary* concentration (µg/L) |
|----------------|---------------------------------------------------------------|--------------------------------------|
| Panel A: plasma and urinary concentrations (µg/L) at ATZ dose of 1 µg/kg/day | ATZ 0.00023 | NDb |
|                  | DIA 0.024 | 1.44 |
|                  | DEA 0.0091 | 0.55 |
|                  | DACT 0.12 | 2.46 |
|                  | TCT (ATZ Equivalents) 0.21 | 6.00 |
| Panel B: plasma and urinary concentrations (µg/L) at the POD dose | ATZ 0.42 | NDb |
|                  | DIA 43.66 | 2645.2 |
|                  | DEA 16.77 | 1016.0 |
|                  | DACT 210.19 | 4393.7 |
|                  | TCT (ATZ Equivalents) 383.12 | 10819.0 |
| Panel C: BE Dose (µg/L) | ATZ 0.014 | NDa |
|                  | DIA 1.46 | 88.17 |
|                  | DEA 0.559 | 33.87 |
|                  | DACT 7.01 | 146.46 |
|                  | TCT (ATZ equivalents) 12.77 | 360.63 |

*Urinary volume = 1.6L/day (Hays et al., 2011; Mage et al., 2004).

The previously published PBPK model (McMullin et al., 2007a) was re-parameterized using new in vitro and in vivo data to produce a model that (1) provided more accurate estimates of the absorbed dose, and (2) reliably predicted measured plasma concentrations of the chlorotriazines in rats after gavage dosing or dietary administration. The model was scaled to man, and the clearance of DEA, DIA, and DACT from plasma into urine was calibrated against human data.

The PBPK model includes a module that allowed the input of drinking water exposure of humans to ATZ, DEA, DIA, and DACT at 30-min increments over 365 days, using an Excel-based drinking water exposure calculator. The PBPK model output included the calculated plasma concentration(s) of ATZ, DEA, DIA, and/or DACT in 30-min intervals. Breckenridge et al. (2016) used these features of the human PBPK model to calculate rolling-average plasma concentrations of TCT following human exposure to chlorotriazines in drinking water, and to calculate distributions of MOEs for various toxicological PODs.

The impact of randomly drawing each of the 84 model parameters (1000 iterations) on the distribution of MOEs, derived from fixed exposure of an individual at each of the 95th and 99.9th percentiles of the MOE distribution, was evaluated by Breckenridge et al. (2016). The results indicated that 99% of the variability in the MOE distribution was attributable to one parameter, the rate of clearance of DACT into urine (CRLDAC). This outcome was not unexpected, because DACT’s clearance rate drives both TCT peak concentration and the TCT AUC. It is likely that these dose metrics are linked to the occurrence of toxicologically relevant, adverse effects observed at high bolus doses in animal studies (Foradori et al., 2014). Even though the urinary DEA, DIA, and DACT clearance rates in this model were informed by human TCT elimination data, the model could be further improved if clearance rates for conjugated metabolites of ATZ, DEA, DIA, and DACT were available.

A kinetic study in non-human primates has been conducted, and work is underway to estimate the rate of elimination of the chlorotriazines as mercapturate and cysteine conjugates in urine (Figure 7). We expect to incorporate these additional metabolic processes into the PBPK model and to scale the non-human primate model to man. This will permit BEs to be determined for the thiol-conjugated metabolites of the
chlorotriazine. Furthermore, this new work will provide an independent validation of the existing model, by comparing model predictions based on the rodent model, scaled-to-man, to predictions obtained based on the non-human primate model, scaled-to-man.

The input module is being expanded to accept dermal and inhalation exposure data of varied durations so that risks associated with occupational or bystander exposure can be quantified. This will permit a comprehensive, rational approach for assessing aggregate and cumulative exposure to the chlorotriazines. This model could also be used to assess mixtures of chemicals that do not necessarily have the same mechanism of toxicity, but which may modulate rates of metabolism or clearance of chemicals belonging to common mechanism groups.

Overall, the re-parameterized PBPK model for the chlorotriazines is a useful tool for (1) predicting steady-state, plasma or urinary concentrations of ATZ, DEA, DIA, DACT, and TCT following exposure of humans to known doses of the chlorotriazines, (2) back-calculating the human dose from measured plasma or urinary concentrations (Clewell et al., 2008), and (3) for calculating the BE for TCT at the POD. The model has been used successfully to convert temporally fluctuating exposure to the chlorotriazines in drinking water into internal TCT plasma concentrations, as well as to assess the risk of such exposure by calculating MOE distributions (Breckenridge et al., 2016). It is expected that as more becomes known about the molecular processes underlying the effects of the chlorotriazines (Foradori et al., 2013, 2014), pharmacokinetic models, like the one presented in this article, will be combined with response-dynamic models to achieve a deeper understanding of adverse outcome pathways.

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**SUPPLEMENTARY DATA**

Supplementary data are available online at http://toxsci.oxfordjournals.org/.

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