Physiologically Based Kinetic Modeling-Facilitated Reverse Dosimetry to Predict In Vivo Red Blood Cell Acetylcholinesterase Inhibition Following Exposure to Chlorpyrifos in the Caucasian and Chinese Population

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ABSTRACT

Organophosphates have a long history of use as insecticides over the world. The aim of the present study was to investigate the interethnic differences in kinetics, biomarker formation, and in vivo red blood cell acetylcholinesterase inhibition of chlorpyrifos (CPF) in the Chinese and the Caucasian population. To this purpose, physiologically based kinetic models for CPF in both the Chinese and Caucasian population were developed, and used to study time- and dose-dependent interethnic variation in urinary biomarkers and to convert concentration-response curves for red blood cell acetylcholinesterase inhibition to in vivo dose-response curves in these 2 populations by reverse dosimetry. The results obtained revealed a marked interethnic difference in toxicokinetics of CPF, with lower urinary biomarker levels at similar dose levels and slower CPF bioactivation and faster chlorpyrifos-oxon detoxification in the Chinese compared with the Caucasian population, resulting in 5- to 6-fold higher CPF sensitivity of the Caucasian than the Chinese population. These differences might be related to variation in the frequency of single-nucleotide polymorphisms for the major biotransformation enzymes involved. To conclude, the interethnic variation in kinetics of CPF may affect both its biomarker-based exposure assessment and its toxicity and risk assessment and physiologically based kinetic modeling facilitates the characterization and quantification of these interethnic variations.

Key words: organophosphate pesticide; chlorpyrifos; interethnic variation; physiologically based kinetic modeling; reverse dosimetry; acetylcholinesterase inhibition.
respiratory failure (Eaton et al., 2008; Hung et al., 2015). Chronic low dose exposure to OPs has been associated with poorer neurobehavioral development in infants/school children and poorer intellectual development in 7-year-old children (Bouchard et al., 2011; González-Alzaga et al., 2014; Wang et al., 2012).

In the past decades, physiologically based kinetic (PBK) models have been developed for a few OPs, i.e. chlorpyrifos (CPF) (Bouchard et al., 2005; Lu et al., 2009; Mosquin et al., 2009; Timchalk et al., 2002) and diazinon (Poet et al., 2004), in order to better predict the internal exposure level and risk upon exposure to OPs (Bouchard et al., 2005; Foxenberg et al., 2011; Lu et al., 2009; Mosquin et al., 2009; Nolan et al., 1984; Timchalk et al., 2002). These PBK models can be used for reverse dosimetry, enabling translation of urinary biomarker data to internal or external exposure levels, whereas in theory, also allowing conversion of in vitro concentration-response curves for AChE inhibition to in vivo dose-response curves for AChE inhibition. However, when developing these PBK models, interethnic differences have not yet been taken into account. Biomonitoring studies have reported OP metabolite levels in maternal urine in China to be higher than those in maternal urine in developed countries (Wang et al., 2012), and interethnic differences in bioactivation and detoxification have already been reported for other compounds than OPs (Ning et al., 2017; Zhang et al., 1990). Hence, it is of importance to include the interethnic differences in kinetics when developing PBK models for CPF in human. To date, several PBK models have been developed for CPF in the Caucasian population (Bouchard et al., 2005; Lu et al., 2009; Mosquin et al., 2009; Timchalk et al., 2002). Knowing that there is no PBK model available that is specifically defined for the Chinese population, the aim of the present study was to investigate, via PBK modeling, the interethnic differences between the Chinese and the Caucasian population in kinetics, biomarkers of exposure, and predicted in vivo red blood cell (RBC) AChE inhibition using CPF as the model OP compound.

In present study, CPF was used as model OP because there are available kinetic data for evaluating the performance of the PBK models (Eaton et al., 2008; Griffin et al., 1999; Nolan et al., 1984; Brzak et al., 2000; Timchalk et al., 2002; Bouchard et al., 2005). In humans, CPF will be either detoxified to 3,5,6-trichloro-2-pyridinol (TCPy) and diethyl thiophosphate (DETP) or activated to the corresponding active oxon form chlorpyrifos-oxon (CPO), which inhibits AChE (Figure 1). These 2 pathways have been demonstrated to occur mainly in the liver (Timchalk et al., 2002). Conversion of CPF is catalyzed by cytochromes P450 (CYP450), with CYP2B6 being the most active CYP450 for conversion of CPF into CPO, and CYP2C19 being the most active CYP for conversion of CPF into TCPy and DETP, whereas CYP3A4 is involved in both pathways (Foxenberg et al., 2007; Tang et al., 2001). The detoxification of CPF is catalyzed by A-esterases, with paraoxonase (PON 1) as the major A-esterase involved, resulting in formation of TCPy and diethyl phosphate (DEP) (Figure 1) (Furlong et al., 1989; Timchalk et al., 2002). B-esterase in for example liver, blood, and brain including AChE, butyrylcholinesterase (BChE) and carboxylesterase (CaE) can be bound and inhibited by CPF (Timchalk et al., 2002; Wagner, 1999).

The inhibition of RBC AChE activity has been used as the surrogate endpoint for deriving points of departure (POD) in risk assessment of CPF, such as a benchmark dose (BMD) or a no observed adverse effect level (NOAEL). The rationale for using RBC AChE inhibition as indicator of CPF exposure is based on the fact that RBC AChE is more sensitive and easier to sample compared with AChE in other target organs like brain, spinal cord, and the peripheral nervous system (EPA, 2011). Moreover, it is also known that there is less variation among individuals in the enzyme activity of RBC AChE than plasma BChE (Brock and Brock, 1990; Lefkowitz et al., 2007). Thus, in the present study, the concentration-dependent RBC AChE inhibition by CPO (Eyer et al., 2009) was used as the surrogate endpoint to define the in vivo dose-response curves for RBC AChE inhibition in the 2 populations, Chinese and Caucasian, upon CPF exposure.

**MATERIALS AND METHODS**

**Materials**

**Chemicals.** Chlorpyrifos and TCPy were purchased from Sigma-Aldrich (Zwijndrecht, The Netherlands). Chlorpyrifos-oxon was purchased from TRC-Canada (Toronto, Ontario, Canada). Tetraisopropyl pyrophosphoramide (iso-OMPA) and diisopropyl ether (DIPE) were purchased from Sigma-Aldrich (Zwijndrecht, The Netherlands). Magnesium chloride hexahydrate (MgCl2·6H2O), ethylenediaminetetraacetic acid disodium salt dihydrate (EDTA), dipotassium hydrogen phosphate (K2HPO4), trifluoroacetic acid (TFA), hydrochloric acid (HCl), perchloric acid (HClO4), dimethylsulfoxide (DMSO), and calcium chloride dihydrate (CaCl2·2H2O) were purchased from VWR International (Amsterdam, The Netherlands). Acetonitrile (ACN, UPLC/MS grade) and methanol (UPLC/MS grade) were purchased from Biosolve (Valkenswaard, The Netherlands). Reduced nicotinamide adenine dinucleotide phosphate (NADPH) was obtained from Sigma-Aldrich (Zwijndrecht, The Netherlands).

**Human liver microsomes.** Caucasian liver microsomes (pooled from 20 donors, mixed gender) were purchased from Corning (Amsterdam, The Netherlands) and Chinese liver microsomes (pooled from 20 donors, mixed gender) were purchased from Pre-TOX (Wuhan, China).

**In Vitro Incubations to Derive the Kinetic Parameters for the PBK Model**

Human liver microsomal incubations for bioactivation and detoxification of CPF by CYP450 were optimized to be linear in metabolite formation with time and amount of microsomal protein (data not shown). The incubations were carried out in 50 mM phosphate buffer (pH 7.4) containing (final concentrations) 5 mM MgCl2, 1 mM EDTA (A-esterase PON1 inhibitor), 50 μM iso-OMPA (B-esterase inhibitor), 1 mM NADPH (CYP450 cofactor), and CPF (at final concentrations ranging from 5 to 100 μM, added from 100 times concentrated stock solutions in DMSO). Control incubations were performed without the addition of NADPH. After 1 min preincubation, the reaction was initiated by adding 5 μl of either Caucasian or Chinese liver microsomes (final concentration 0.5 mg/ml) and incubated for 15 min (Caucasian) or 30 min (Chinese) in a 37°C water bath. The total volume of the incubation mixtures was 200 μl. The reaction was terminated by the addition of 20 μl ice cold 10% (vol/vol) HClO4.

The PON1-catalyzed metabolism of CPO was measured in the in vitro liver microsomal incubations as follows. Preliminary experiments were conducted to define the optimal incubation conditions that are linear in time and with the liver microsomal concentration (data not shown). The kinetic incubations were carried out in 50 mM Tris–HCl (pH 7.4) containing 2 mM CaCl2 (to stimulate the PON1 activity) (Carr et al., 2015), and CPO (at a final concentration range of 25–1500 μM, added from 100 times concentrated stock solutions in DMSO). After 1 min preincubation, the reaction was initiated by adding either 5 μl of Caucasian (final concentration 0.5 mg/ml) or 2.5 μl of Chinese liver
microsomes (final concentration 0.25 mg/ml) and incubated for 5 min in a 37°C water bath. Incubations in the absence of microsomes were performed as control. The total volume of the incubation mixtures was 200 µl. The reaction was terminated by the addition of 20 µl ice cold 10% (vol/vol) HClO₄ and samples were kept on ice.

Extraction of metabolites was conducted prior to UPLC analysis. To this end, the organic solvent DIPE was added to the ice-cold incubation mixtures. Afterwards, the incubation mixtures were mixed well by vortexing and the upper layer that contained CPF and its metabolites was collected and transferred into a glass tube. The extraction process was conducted 3 times, and the collected DIPE fractions were combined. The extracts were then evaporated to dryness under a stream of nitrogen (N₂). Finally, the extracts containing CPF and its metabolites were redissolved in 100 µl methanol and subsequently used for the UPLC analysis.

It is worth to note that microsomal incubations are well accepted and also validated to define kinetic parameters for metabolism and clearance in PBK modeling (Al-Subeih et al., 2012; Lu et al., 2009; Mosquin et al., 2009; Ning et al., 2017; Punt et al., 2008, 2009; Timchalk et al., 2002). Furthermore experimental data shown that kinetic data derived from microsomal incubations and hepatocyte incubations are comparable as Di et al. (2012) reported that the intrinsic clearance for compounds predominantly mediated by CYP450 obtained from microsomal incubations are comparable with that obtained from hepatocyte incubations.

**UPLC Analysis**

All redissolved extracts from microsomal incubations of CPF were analyzed by a Waters Acquity UPLC H_class system that consisted of a quaternary solvent manager, a sample manager, and a photodiode array detector, equipped with a Water Acquity UPLC BEH C18 column (1.7 µm, 2.1 × 50 mm) and Waters Xbridge UPLC BEH C18 precolumn (2.5 µM, 2.1 × 5 mm). The temperature of the column was set at 40°C and the auto-sampler at 10°C during the UPLC analysis. The mobile phases used for the analysis consisted of (A) 0.1% TFA in nanopure water and (B) 100% ACN. A gradient elution at a flow rate of 0.6 ml/min was applied for the analysis with the initial condition of 90% A:10% B (vol/vol). The gradient program was set as follows: the starting condition was 90:10 (A:B), changing to 0:100 (A:B) from 0 to 6 min and was maintained for 30 s, and then changed to 100:0 (A:B) in 30 s and was maintained for 1 min. After which, the starting condition were reset from 8 to 8.1 min, and the column was equilibrated at the starting condition of 90:10 (A:B) until 9.5 min. The injection volume for each sample was 3.5 µl. Under these conditions, the retention times of CPF, CPO, and TCPy were 4.8, 3.6, and 2.5 min, respectively. The amount of CPF, CPO, and TCPy was quantified by integrating the peak areas at 299 nm using calibration curves that were prepared using the commercially available standards.

**Data Analysis**

Kinetic parameters including the apparent maximum velocity ($V_{max}$; expressed in nmol/min/mg microsomal protein) and the apparent Michaelis–Menten constant ($K_{m}$; in µM) for bioactivation of CPF and detoxification of CPF and CPO were obtained by fitting the data using GraphPad Prism 5 software for Windows, version 5.04 (San Diego, California) to the standard Michaelis–Menten equation:
\[ V = V_{\text{max}} \times \left( \frac{[S]}{(K_m + [S])} \right) \]

in which the \( S \) represents the concentration of substrate in \( \mu \text{M} \).

**Physiologically based kinetic (PBK) model**

Model structure. Figure 2 illustrates the structure of the CPF PBK model for both the Chinese and Caucasian population. The model was developed based on the model reported by Timchalk et al. (2002) with some modifications. The model contained separated compartments for the gastrointestinal tract (GI-tract), blood, fat, liver, slowly perfused tissue (muscle, skin, and bone), and rapidly perfused tissue. The bioavailability of CPF upon oral exposure was included by taking the fractional absorption (\( f_a \)) into account. This \( f_a \) was found to vary across human volunteer studies, amounting to 0.22 (22% of the oral dose being absorbed) (Bouchard et al., 2005), 0.224 (Timchalk et al., 2002), 0.70 (Nolan et al., 1984), and 0.93 (Bouchard et al., 2005; Griffin et al., 1999), respectively, in part depending on the form of CPF administration (Timchalk et al., 2002). When modeling the data, the \( f_a \) values reported by Timchalk et al. (2002; \( f_a = 0.224 \)) and Nolan et al. (1984; \( f_a = 0.70 \)) were used, and the mean of those 2 \( f_a \) values, which is 0.462, was also included. First-order kinetics was used to describe the absorption of CPF by the GI tract with an absorption rate constant of 0.46/h (Bouchard et al., 2005). The absorbed CPF was assumed to be transferred to the liver compartment without intestinal biotransformation based on the fact that intestinal CPF biotransformation was reported to be limited compared with that in the liver (Leoni et al., 2012). Furthermore, CYP450-mediated conversion of CPF was assumed to occur only in the liver because liver is known to be the main organ for CYP450-mediated biotransformation of CPF (Leoni et al., 2012).

This metabolism resulted in formation of TCPy and DETP, and thus was not included in the model. The PBK model also contained a sub-model describing the kinetics of CPO. The formation of CPO from CYP450-mediated conversion of CPF in the liver compartment provided the input of CPO for this CPO sub-model, in which CPO was predicted to be further converted to TCPy and DEP in both the liver and blood compartment mediated by A-esterase (PON1). The cumulative urinary excretion of TCPy and of the dialkylphosphate (defined as the sum of DEP and DETP) was described by applying first-order rate equations with the first-order rate constants amounting to 0.026/h and 0.199/h, respectively (Bouchard et al., 2005). The Rosenbrock’s algorithm for stiff systems was used to code the differential equations and the mass balance in Berkeley Madonna software (Macey and Oster, UC Berkeley, California). The PBK model differential equations are provided in the Supplementary Data 1.

Model parameters. The physiological parameters for both the Chinese and Caucasian population were collected from the literature (Brown et al., 1997; NHFPC, 2007a,b, 2014) and are presented in Table 1. The physico-chemical parameters (tissue: blood partition coefficients) for CPF and CPO, also presented in Table 1, were determined based on clogP using ChemDraw Professional 16.0 software (CambridgeSoft), using the method described by DeJongh et al. (1997). The kinetic parameters for conversion of CPF and CPO in the liver were determined in the present study and are summarized in Table 2 and presented in some more details in the Results section. For PON1-mediated detoxification of CPO to TCPy in blood, the \( V_{\text{max}} \) expressed in \( \mu \text{mol}/\text{h/kg bw}^{0.75} \) for the Caucasian population, obtained from plasma enzymatic incubations (Furlong et al., 1989; Mosquin et al., 2009), was multiplied by the bw\(^{0.75} \) of the Chinese and Caucasian, respectively, to obtain the corresponding value for both populations expressed in \( \mu \text{mol/h} \). A hepatic microsomal protein scaling factor of 32 mg microsomal protein/g liver (Al-Malahmeh et al., 2017; Barter et al., 2007) was applied to scale the apparent \( V_{\text{max}} \) from \( \mu \text{mol/min/mg microsomal protein} \) to the \( V_{\text{max}} \) expressed in \( \mu \text{mol/min/g liver} \). Furthermore, the \( V_{\text{max}} \) was expressed in \( \mu \text{mol/h/kg liver} \).

Model validation. To validate the model, the PBK model-predicted blood concentration of TCPy and the cumulative urinary amount of TCPy were compared with reported in vivo data (Bouchard et al., 2005; Nolan et al., 1984; Timchalk et al., 2002).

Sensitivity analysis. The impact of each parameter on the model output (in this study especially the blood concentrations of CPO) was estimated by performing a sensitivity analysis. Normalized sensitivity coefficient (SC) was determined based on the following equation:

\[ SC = \frac{(C' - C)/P'}{(P - P') \times (P/C)} \]

in which \( P \) represents the parameter value in the PBK model and \( P' \) represents the parameter value with a 5% increase (Evans and Andersen, 2000). Similarly, \( C \) is the output of the model with the original model parameter value and \( C' \) the model output with 5% increase in the model parameter value. Only parameters with \( SC > 0.15 \) (absolute value) are presented in the current manuscript (Figure 7).

Reverse Dosimetry

Derivation of a concentration-response curve for RBC AChE inhibition. In the present study, the concentration-response curve for CPO-mediated RBC AChE inhibition reported by Eyer et al. (2009) was used, who quantified the level of AChE inhibition upon incubating plasma samples from CPF-poisoned patients (with quantified level of CPO) with hemolysate from an unexposed donor to determine the level of AChE inhibition (Eyer et al., 2009).

Conversion of concentration-response curves to in vivo dose-response curves for RBC AChE inhibition. The concentration-response curve for RBC AChE inhibition by CPO in human was obtained from Eyer et al. (2009), and used as input to quantify the maximum blood concentration (\( C_{\text{max}} \)) of CPO in the PBK models for calculating the corresponding dose levels. By performing this calculation for all the concentrations, the concentration-response curve for RBC AChE inhibition was converted to an in vivo dose-response curve for CPF-induced RBC AChE inhibition. Given that the concentrations in the concentration-response curve represented the total concentration of CPO (Eyer et al., 2009; Heilmair et al., 2008), the concentration values of the concentration-response curve could be directly used as input in the PBK models. By performing the reverse dosimetry using the PBK model for the Caucasian and Chinese population, in vivo dose-response curves for both ethnic groups were predicted.

Validation of predicted dose-response curves for RBC AChE inhibition. To validate the performance of the PBK model-facilitated reverse dosimetry approach, the predicted dose-response curve for RBC AChE inhibition upon exposure to CPF for the Caucasian population was compared with available in vivo data (EPA, 1999; Timchalk et al., 2002). Evaluation of the Chinese PBK model was
based on the evaluation of the Caucasian model combined with the fact that both models were defined in the same way.

**Derivation of BMD and BMDL**
The predicted dose-response curves were used to derive PODs for CPF risk assessment for these 2 populations. Because the data were not suitable for BMD modeling, the effective dose (ED)_{10/20} value for CPF in the Chinese and Caucasian was defined at 10% or 20% inhibition of RBC AChE. Subsequently, taking into account that a BMDL should not be more than a factor 3 below a BMD value to provide an adequate POD, the obtained ED_{10/20} values were divided by 3 to obtain POD values that could be compared with the PODs reported by The European Food Safety Authority (EFSA, 2014) and EPA (BfR, 2012; Fan, 2014; Koshlukova and Reed, 2014).

**RESULTS**

**In Vitro Metabolism of CPF and CPO**
The CYP450-mediated conversion of CPF to CPO and TCPy was measured in incubations with both Chinese and Caucasian liver microsomes. No metabolites were detected in control incubation performed in the absence of NADPH. The PON1-mediated conversion of CPO to TCPy was detected in both population, Chinese and Caucasian, of liver microsomal incubations, whereas in the absence of liver microsomes, some TCPy was detected, mainly ascribed to an impurity in the CPO starting material (data not shown). Thus, results obtained in the presence of liver microsomes were corrected for the TCPy detected in control incubation without microsomes.

The concentration-dependent increase in metabolite formation following incubations of CPF and CPO with both Chinese and Caucasian liver microsomes is depicted in Figure 3. The kinetic parameters \( K_m \) and \( V_{max} \) derived from these results as well as the catalytic efficiency, calculated as \( V_{max}/K_m \), are presented in Table 2.

The results presented in Figure 3 and Table 2 indicate that there is a difference in the catalytic efficiency for conversion of CPF and CPO by the Chinese and Caucasian population. The catalytic efficiency for bioactivation of CPF to CPO was around 4.5-fold less efficient in incubations with Chinese than with Caucasian liver microsomes, due to a 2.8-fold lower \( V_{max} \) and a 1.6-fold higher \( K_m \) (Table 2). However, Chinese liver microsomes were only 2 times less efficient than Caucasian liver microsomes in detoxification of CPF to TCPy. In addition, Chinese liver microsomes appeared to be 2.8 times more efficient in the detoxification of CPO into TCPy than Caucasian liver microsomes.

**PBK Model Validation**
The developed PBK model of CPF was evaluated against in vivo data from human volunteer studies in the Caucasian population (Bouchard et al., 2005; Nolan et al., 1984; Timchalk et al., 2002). The model was first evaluated using the data from Nolan et al. (1984). Figure 4A presents the model-predicted and reported amount of TCPy eliminated in urine using an fa of 0.70, as reported by Nolan et al. (1984). In addition, Figure 4B compares the model-predicted blood concentration of TCPy and the reported data. These results indicate that the predictions made by the newly developed PBK model match the reported data.
Table 1. Summary of Physiological and Physicochemical Parameters
for the PBK Models for CPF and Its Metabolites in the Caucasian and
Chinese population (Brown et al., 1997; Dejongh et al., 1997; NHFPC,
2007a,b, 2014)

| Model parameters                  | Caucasian | Chinese |
|-----------------------------------|-----------|---------|
| Physiological parameters          |           |         |
| Body weight (kg)                  | 70        | 58.5    |
| Percentage of body weight         | 2.6       | 2.3     |
| Liver                             | 21.4      | 18.4    |
| Fat                               | 5.4       | 6.9     |
| Slowly perfused                    | 58        | 57.3    |
| Blood                             | 7.9       | 7.9     |
| Flow/(l/h)                        | 347.9     | 327     |
| Percentage of cardiac output      | 22.7      | 26.3    |
| Liver                             | 5.2       | 6.8     |
| Fat                               | 43        | 42.4    |
| Slowly perfused                    | 29.1      | 24.5    |
| Tissue: blood partition coefficients for CPF |           |         |
| Liver                             | 8.1       | 8.1     |
| Fat                               | 142       | 142     |
| Rapidly perfused                  | 8.1       | 8.1     |
| Slowly perfused                    | 5.2       | 5.2     |
| Tissue: blood partition coefficients for CPO |          |         |
| Liver                             | 4.9       | 4.9     |
| Fat                               | 119.3     | 119.3   |
| Rapidly perfused                  | 4.9       | 4.9     |
| Slowly perfused                    | 3.3       | 3.3     |

The kinetic parameters for the PBK models are presented in Table 2.
Abbreviations: PBK, physiologically based kinetic; CPF, chlorpyrifos; CPO, chlor-
pyrifos-oxon.

quite well, and in a manner comparable with the model reported before by Lu et al. (2009). However, a best fit between model-predicted TCPy blood concentration and in vivo data could be achieved (Figure 4) by increasing the volume of distribution for TCPy (Vd) from 5.53 l (setting the Vd equal to the average human blood volume (VB; Brown et al., 1997)) to 15 l. This 15 l was obtained by fitting the model to in vivo data (Nolan et al., 1984) similar as done by others (Mosquin et al., 2009; Timchalk et al., 2002). Together these data illustrate how the currently developed PBK model can adequately match the reported in vivo data.

In a next step, a comparison was made to the data reported by Timchalk et al. (2002) and Lu et al. (2009) to further evaluate the developed-PBK model (Figure 5). The application of fa = 0.224, as reported by this literature, was set in the defined PBK model for the Caucasian population, resulting in a good match between predicted and experimental human in vivo data (Lu et al., 2009; Timchalk et al., 2002). Also, the model adequately predicted the blood concentration of TCPy with 3-fold deviation from the data reported by Timchalk et al. (2002). Using a Vd of 15 l, fitting this model parameter Vd to the in vivo data as done by Timchalk et al. (2002) and Mosquin et al. (2009), a better fit was even obtained (see Figure 5).

Finally, the performance of the model was evaluated based on the experimental data originally from Brzak (2000) but reported by Bouchard et al. (2005) using an fa of 0.22 (Bouchard et al., 2005) (Figure 6). The results reveal that also for this data set, the newly developed PBK model closely predicted both the cumulative amount of TCPy eliminated in urine and the blood concentration of TCPy at all 3 dose levels tested. The predicted TCPy concentration in blood were around 3-fold higher than what was actually observed in vivo. As observed from the other data sets, these matches could be further improved by changing the value of Vd to 15 l, based on fitting this model parameter to the in vivo data as done by others (Mosquin et al., 2009; Timchalk et al., 2002) (see Figure 6).

Although some underestimation is still observed at later time points after reaching the maximum TCPy blood concentration when comparing our prediction with the in vivo data from Timchalk et al. (2002) as well as with the data from Brzak (2000) after changing the Vd to 15 l. These inter-study differences are mainly caused by the TCPy elimination rate constant (Ke) that we used because the value of Ke (0.026/h) that we used in our model was obtained from Nolan et al. (1984) but not obtained by fitting model to data from Nolan et al. (1984) as what others did (Ke = 0.017/h in Timchalk et al., 2002 and Ke = 0.03820/h in Mosquin et al., 2009). Thus, these fits can be improved even further if we fit Ke (0.019/h) in the model to in vivo data Nolan et al. (1984) in line with what others did (Mosquin et al., 2009; Timchalk et al., 2002) (Supplementary Data V and VI).

In our later prediction, we assumed the Vd for TCPy to be equal to human blood volume (5.53 l, Brown et al., 1997), which has physiological meaning, and Ke equal to 0.026/h. Nevertheless, a better match between the model prediction and in vivo data for the blood concentration of TCPy could be obtained when the Vd value was increased to 15 l. The match between the model prediction and in vivo data sets from Timchalk et al. (2002) and Brzak (2000) can be further improved by changing Ke to 0.019/h (both of these 2 parameters were obtained by fitting the model to the in vivo data Nolan et al. (1984) as done by others (Mosquin et al., 2009; Timchalk et al., 2002). However, it is important to note as well that changing the value of Vd and value of Ke did not affect the prediction of the CPO concentration in blood, and thus also did not affect the resulting prediction for AChE inhibition (data not shown).

Due to a lack of kinetic data for Chinese subjects, evaluation of the performance of the PBK model for CPF in the Chinese population was based on this validation of the Caucasian model.

Sensitivity Analysis
A sensitivity analysis was performed at a dose of 0.5 mg CPF/kg bw and of 180 mg CPF/kg bw (Timchalk et al., 2002) to determine the impact of each parameter on the predicted blood Cmax of CPO in the Chinese and the Caucasian PBK models. Figure 7 presents the values for which the SC was higher than 0.15 (absolute value). Comparing the results of the sensitivity analysis for the Chinese PBK model with that of the Caucasian PBK model, a similar result was obtained at both dose levels. For both the Chinese and the Caucasian model, the prediction of the Cmax of CPO appeared to be mainly affected by the kinetic parameters for hepatic CPO formation as well as the kinetic parameters for hepatic detoxification of CPO to TCPy, although the fa also significantly affected the Cmax of CPO (Figure 7A). In addition, the Cmax of CPO was also influenced by blood flow from various compartments (liver to blood, rapidly perfused tissue to blood and slowly perfused tissue to blood). For physiological parameters, volume of liver was found to have the largest impact in both the Caucasian and the Chinese model. At the higher dose of 180 mg/kg bw, similar results were obtained except for a somewhat lower impact of the kinetic parameters for conversion of CPF to TCPy.
Table 2. Summary of Kinetic Parameters ($K_{\text{m}}$, unscaled/scaled $V_{\text{max}}$) and Catalytic Efficiency ($V_{\text{max}}/K_{\text{m}}$), for Metabolism of CPF and CPO (Barter et al., 2007; Brown et al., 1997; Furlong et al., 1989; Mosquin et al., 2009; NHFPC, 2007a)

| Ethnic Pathway | Caucasian | Chinese |
|----------------|-----------|---------|
| **CPF to CPO (Liver)** | | |
| $K_{\text{m1}}$ (μM) | 28.59 ± 6.60 | 44.91 ± 34.90 |
| In vitro $V_{\text{max1}}$ (nmol / min / mg microsomal protein) | 0.156 ± 0.014 | 0.055 ± 0.019 |
| In vitro Catalytic efficiency ($V_{\text{max1}}/K_{\text{m1}}$) | 5.5 | 1.2 |
| In vivo scaled $V_{\text{max1}}$ (μmol / h / kg liver) | 300 ± 27 | 106 ± 36 |
| In vivo scaled Catalytic efficiency ($V_{\text{max1}}/K_{\text{m1}}$) | 10.49 | 2.36 |
| **CPF to TCPy (Liver)** | | |
| $K_{\text{m2}}$ (μM) | 4.33 ± 0.56 | 3.16 ± 0.745 |
| In vitro $V_{\text{max2}}$ (nmol / min / mg microsomal protein) | 0.234 ± 0.006 | 0.093 ± 0.004 |
| In vitro Catalytic efficiency ($V_{\text{max2}}/K_{\text{m2}}$) | 54.0 | 29.4 |
| In vivo scaled $V_{\text{max2}}$ (μmol / h / kg liver) | 449 ± 12 | 179 ± 8 |
| In vivo scaled Catalytic efficiency ($V_{\text{max2}}/K_{\text{m2}}$) | 103.7 | 56.6 |
| **CPO to TCPy (Liver)** | | |
| $K_{\text{m3}}$ (μM) | 627.90 ± 165.00 | 660.70 ± 167.00 |
| In vitro $V_{\text{max3}}$ (nmol / min / mg microsomal protein) | 37.98 ± 4.33 | 111.90 ± 12.51 |
| In vitro Catalytic efficiency ($V_{\text{max3}}/K_{\text{m3}}$) | 60.5 | 169.4 |
| In vivo scaled $V_{\text{max3}}$ (μmol / h / kg liver) | 72922 ± 8314 | 214848 ± 24019 |
| In vivo scaled Catalytic efficiency ($V_{\text{max3}}/K_{\text{m3}}$) | 116.1 | 325.2 |
| **CPO to TCPy (Blood)** | | |
| $K_{\text{m4}}$ (μM) | 75 | 75 |
| $V_{\text{max4}}$ (μmol / h / kg$^{0.75}$ body weight) | 4.4 | 4.4 |
| Catalytic efficiency ($V_{\text{max4}}/K_{\text{m4}}$) | 0.05867 | 0.05867 |
| $V_{\text{max4}}$ (μmol / h) | 106.48 | 93.28 |
| Catalytic efficiency ($V_{\text{max4}}/K_{\text{m4}}$) | 1.41973 | 1.24373 |

PBK Model Predictions

Dose-dependent blood concentrations of CPO. After PBK model validation, the defined models were used to quantify the dose-dependent blood $C_{\text{max}}$ of CPO in both populations using not only fa = 0.224 (Figure 8A) but also fa = 0.462 and fa = 0.70 (presented in Supplementary Data II) in order to take into account the different values reported in the literature of CPF bioavailability. Comparison of the blood $C_{\text{max}}$ of CPO at increasing dose levels in the Chinese and the Caucasian population, reveals a 5- to 8-fold difference in the $C_{\text{max}}$ values between the Caucasian and the Chinese population, with the $C_{\text{max}}$ values for the Caucasian population being higher (Figure 8A). This difference originates from the less efficient bioactivation of CPF to CPO and the more efficient detoxification of CPO in the Chinese as compared with the Caucasian population, which already noted above. Clearly, the PBK model integrates the kinetic data for the individual reactions enabling prediction of the overall effect on the $C_{\text{max}}$ for CPO.

Time- and dose-dependent cumulative urinary excretion of TCPy. The defined PBK models were also used to predict the time- and dose-dependent cumulative urinary excretion of TCPy in both ethnic groups, in order to capture the possible ethnic differences when using urinary TCPy as a biomarker for exposure assessment. The time-dependent cumulative excretion was predicted to increase especially over the first 72 h. The time-dependent urinary TCPy excretion at a dose level of 0.5 mg/kg was predicted to be 1- to 2-fold higher in the Caucasian than in the Chinese population, and a similar pattern was observed at a higher CPF dose of 180 mg/kg bw (data for fa = 0.224 presented in Figs 8B and 8C, data for fa = 0.46 and fa = 0.70 presented in Supplementary Data II). The CPF dose-dependent urinary excretion of TCPy (data for fa = 0.224 are presented in Figure 8D, data for fa = 0.46 and fa = 0.70 are presented in Supplementary Data II) reveals a difference in urinary TCPy levels at similar dose levels at both 24 and 72 h, with the levels in Caucasians being higher than those in Chinese (Figure 8D). The curves also indicate that to reach a similar urinary TCPy elimination as in the Caucasian, the corresponding dose level of CPF exposure may vary from 1.3- to 5-fold higher in the Chinese, depending on the duration for urinary collection, the CPF dose and the fa (Figure 8D).

Interethnic differences in CPF dose-dependent inhibition of AChE. In a next step, the CPO concentration-dependent AChE inhibition curve reported by Eyer et al. (2009) was converted into CPF dose-dependent curves for AChE inhibition in the Caucasian and Chinese population using PBK model-facilitated reverse dosimetry to calculate the dose levels required to generate the respective CPO $C_{\text{max}}$ values. Figure 9 presents the predicted in vivo dose-response curves for CPF-mediated AChE inhibition in the Caucasian and Chinese population using the 3 different values
for fa. Figure 9 also presents available experimental data for in vivo CPF dose-dependent inhibition of AChE (solid circle/unfilled square). These results reveal that predicted in vivo dose-response curves for RBC AChE inhibition in the Caucasian population were comparable with reported in vivo data (EPA, 1999; Timchalk et al., 2002), with the best fit obtained for an fa of 0.462. Data for Chinese subjects for further evaluation of the predicted dose-response curves were not available.

From the results presented in Figure 9, it follows that in the Chinese population similar AChE inhibition is reached at a 4- to 7-fold higher dose than in the Caucasian population. This indicates that the Chinese population is less sensitive to CPF-mediated AChE inhibition and CPF-related adverse effects than the Caucasian population. Analysis of the differences in the kinetics reveals that this is mainly due to an approximately 4.5-fold less efficient bioactivation of CPF to CPO combined with a 2.8-fold more efficient detoxification of CPO (Table 2).

Defining a point of departure for risk assessment. In a final step, the predicted dose-response curves were used to derive a POD for risk and safety assessment of CPF. To this end, the ED resulting from 10% or 20% inhibition of RBC AChE was derived from the dose-response curves for both the Caucasian and Chinese population, and was divided by 3 to obtain PODs that would be comparable with BMDL or NOAEL values used as PODs in previous risk assessments (BfR, 2012; EFSA, 2014; Fan, 2014; Koshlukova and Reed, 2014). A 20% inhibition of AChE has been defined before by EFSA to obtain a suitable POD to define the acute reference dose for CPF (EFSA, 2014) whereas EPA in its risk assessment of CPF established a BMDL_{10} resulting in
10% RBC AChE inhibition as POD (BfR, 2012; Fan, 2014; Koshlukova and Reed, 2014). More recently, EPA indicated that 10% RBC AChE inhibition may not be adequately protective for human health because several studies suggested that adverse effects could occur even at lower levels of RBC AChE inhibition (EPA, 2016).

In Figure 10, the obtained PODs for CPF are compared with the POD established by EFSA based on 20% RBC AChE inhibition in pups (EFSA, 2014) and the BMDL10 defined by EPA (BfR, 2012; Fan, 2014; Koshlukova and Reed, 2014). The values are summarized in Supplementary Data III to also specify the influence of the fa on the values obtained. The comparison reveals that the predicted PODs derived in the present study using the PBK model-based reverse dosimetry are comparable with the PODs defined by EFSA and EPA. The reported reference value of 0.5 mg/kg bw reported by EFSA (2014) is (depending on the fa value) 0.6 to 1.8-fold higher compared with the predicted ED50/3 value for Caucasians and is 0.1 to 0.3-fold higher compared with the predicted ED50/3 value for the Chinese population. When compared with the EPA reported BMDL10 of 0.36 mg/kg bw (BfR, 2012; Fan, 2014; Koshlukova and Reed, 2014), the predicted ED50/3 values for the Caucasian and the Chinese population are 1.3 to 4.3-fold lower and 0.2 to 0.8-fold higher, respectively, indicating an interethnic variation, with values for the Chinese population being approximately 5- to 6-fold higher than those for the Caucasians, reflecting the lower sensitivity of the Chinese population.

**DISCUSSION**

The aim of the present study was to investigate the interethnic differences in kinetics, biomarker formation, and in vivo RBC AChE inhibition for CPF in the Chinese and the Caucasian population. To this end, CPF PBK models were developed for the Chinese and the Caucasian population and subsequently used for the prediction of time- and dose-dependent interethnic differences in kinetics and biomarker formation as well as for reverse dosimetry to translate CPO concentration-dependent data on inhibition of RBC AChE to in vivo dose-response curves for CPF-induced inhibition of RBC AChE.

The results obtained revealed a marked interethnic difference in toxicokinetics of CPF, with CYP450-mediated bioactivation to CPO being lower in Chinese, but PON1-mediated detoxification of CPO being higher in Chinese, resulting in higher predicted blood Cmax values for the toxic metabolite CPO in the Caucasian than in the Chinese population at similar dose levels (Figure 8A). This interethnic difference in toxicokinetics of CPF may be related to differences between the ethnic groups in the frequency of different alleles of the relevant CYP2B6, CYP2C19, CYP3A4, and PON1 enzymes. For example, lower frequencies for 2 CYP2B6 single-nucleotide polymorphisms (SNPs) have been observed in the Chinese population (Quan et al., 2006), SNPs that were shown to result in a relatively higher catalytic efficiency for 7-ethoxy-4-trifluoromethylcoumarin O-deethylation (substrate of CYP2B6) compared with wild type (Quan et al., 2006; Jinno et al., 2003), suggesting that the Chinese population might be less efficient in CYP2B6-catalyzed CPO formation than the Caucasian. Besides, it has been documented that the catalytic efficiency for hydroxylation of the CYP2B6 substrate butyrophilin by Chinese microsomes was 1.8-fold lower than that for Caucasian microsomes (Yang et al., 2012). Moreover, Barter et al. (2013) reported that the hepatic abundance of CYP2C19 is only 8 pmol/mg in Chinese but 14 pmol/mg in Caucasian, and the frequency of CYP2C19 poor metabolizers is 13% in Chinese but only 2.4% in Caucasian. In addition, it has been reported that PON1R192 hydrolyses CPO faster than PON1Q192 (Ali and Chia, 2008; Eyer et al., 2009; Mutch et al., 2007), so that a higher efficiency of CPO hydrolysis in the Chinese population could be due to a relatively higher frequency of the RR genotype in the Chinese. To our knowledge, no comparison of genotype frequency of hepatic PON1 among these 2 races has been reported, but a study by Ali and Chia (2008) showed that Chinese have a higher RR genotype frequency (33%) of plasma PON1 than Caucasians (8.7%). Because plasma PON1 activity may result from release of the enzyme from the liver (Ali and Chia, 2008), similar differences might be expected in liver PON1 activity.

Evaluation of the developed PBK model against literature data available on cumulative urinary elimination of TCPy and blood Cmax of TCPy (Bouchard et al., 2005; Nolan et al., 1984; Timchalk et al., 2002), indicated that the model was highly sensitive to the fa. However, when taking the fa reported in the respective studies into account revealed that the defined PBK model was able to accurately predict the kinetics of CPF in the human body. In subsequent steps the PBK models were used to evaluate interethnic variation in biomarker formation and toxicity of CPF.

The prediction of cumulative urinary TCPy elimination, which often used as a biomarker for CPF exposure, revealed an
around 2-fold lower cumulative TCPy elimination in the Chinese than the Caucasian when they were exposed to the same CPF dose level (Figure 8D). In other words, to reach a similar urinary TCPy elimination as the Caucasian, the corresponding dose level of CPF exposure should be 1.3- to 5-fold higher in the Chinese (Figure 8D). These results imply that when using urinary TCPy elimination as a biomarker for the CPF exposure of the Chinese population, dose levels will be relatively underestimated for the Chinese population if these interethnic differences are not taken into account.

The consequences of interethnic differences in CPF kinetics for its potential toxicity for Chinese and Caucasians were also investigated using PBK modeling-facilitated reverse dosimetry. To that end, the CPO concentration-dependent curve for RBC AChE inhibition (Eyer et al., 2009) was translated to in vivo dose-response curves for CPF-mediated RBC AChE inhibition for both ethnic groups. The data thus obtained for the Caucasian matched with the available in vivo human data available for this ethnic group (Figure 9). This further validates the developed-CPF PBK models and also provides support for the in vitro-PBK model-facilitated reverse dosimetry approach to obtain in vivo dose-response curves suitable for defining PODs for risk assessment. In line with the differences between the ethnic groups in formation and detoxification of the toxic CPO metabolite, the obtained in vivo dose-response curves predicted CPF to be 4- to 7-fold more toxic for the Caucasian than for the Chinese population. This was also reflected by the ED10/20 and ED10/20/3 values derived from the predicted dose-response curves, being 5- to 6-fold higher for the Chinese than the Caucasian population. Important to note as well is that the predicted-PODs obtained from the present study matches relatively well with the PODs defined previously by both EFSA and EPA in their risk assessment of CPF (BfR, 2012; EFSA, 2014; Fan, 2014; Koshlukova and Reed, 2014).
Although the outcomes of our predictions are considered adequate, the limitations of the approach presented should be considered as well. Thus, it is of importance to mention that the CPO concentration-response curve for RBC AChE inhibition used in the current study was based on data reported by Eyer et al. (2009), obtained with blood samples from Sri Lankan patients with acute CPF poisoning (Eyer et al., 2009). In the present study, we assumed that a similar CPO concentration-dependent RBC AChE inhibition would occur in the Chinese and Caucasian individuals, which implies that interethnic differences in AChE sensitivity (if existing) are not (yet) taken into account. However, given the similar primary and tertiary structure of the AChE, it seems likely that interethnic differences in toxicodynamics may be limited, so that the differences

Figure 7. Sensitivity analysis representing the influence of model parameters on the predicted blood \( C_{\text{max}} \) of CPO in the Caucasian and the Chinese population at a dose of (A) 0.5 mg CPF/kg bw and (B) 180 mg CPF/kg bw. The parameters are stand for bw – body weight, VLc – fraction of liver tissue, VSc – fraction of slowly perfused tissue (bone, skin, and muscle), QC – cardiac output, QLc – fraction of blood flow to liver, QSc – fraction of blood flow to richly perfused tissue (bone, skin, and muscle), PSCPO – slowly perfused tissue/blood partition coefficient of CPO, MPL – scaling factor of human liver microsome, \( k_a \) – absorption constant, \( f_a \) – fractional absorption, \( V_{\text{max1c}} \) – maximum rate of conversion from CPF to CPO, \( V_{\text{max2c}} \) – maximum rate of conversion from CPF to TCPy, \( V_{\text{max3c}} \) – maximum rate of conversion from CPO to TCPy, \( K_{\text{m1}} \) – kinetic constant for conversion from CPF to CPO, \( K_{\text{m2}} \) – kinetic constant for conversion from CPF to TCPy, \( K_{\text{m3}} \) – kinetic constant for conversion from CPO to TCPy.

Figure 8. Predicted (A) dose-dependent \( C_{\text{max}} \) of CPO (B) time-dependent cumulative urinary excretion of TCPy at a dose of 0.5 mg CPF/kg bw, (C) time-dependent cumulative urinary excretion of TCPy at a dose of 180 mg CPF/kg bw, and (D) dose-dependent cumulative urinary excretion of TCPy. All presented for both the Caucasian (solid line) and Chinese (dash line) population, with \( f_a \) = 0.224 at 24 h (thin solid/dashed line, for (D) only) and 72 h (thick solid/dashed line, for (D) only), respectively (Timchalk et al., 2002).
in toxicokinetics, as defined in the present study, may have the largest influence on interethnic differences in toxicity. Besides, because the values of kinetic parameters ($V_{\text{max}4c}$ and $K_{m4}$ in vitro) for PON1-mediated CPO hydrolysis in blood for the Chinese are not available and Chinese plasma samples were not commercially available, this $V_{\text{max}4c}$ in $\mu$mol/h for the Chinese population was defined by multiplying the value reported by Mosquin et al. (2009) in $\mu$mol/h/kg bw$^{0.75}$ with the Chinese average body weight 0.75, whereas $K_{m4}$ was kept unchanged. It is important to mention that based on the sensitivity analysis, the impact of $V_{\text{max}4c}$ and $K_{m4}$ on the predicted maximum blood concentration of CPO appeared to be quite low (the SCs amount to a value of $<0.01$ data not shown), which indicates that the impact of PON1-mediated CPO hydrolysis in blood on the predicted maximum blood concentration of CPO appears to be limited if not negligible. This is supported by the fact that a 10-fold change in either $V_{\text{max}4c}$ or $K_{m4}$ in the Chinese model did not affect the predicted maximum blood concentration of CPO (Supplementary Data IV).

In conclusion, our developed-CPF PBK models together with reverse dosimetry are capable of predicting the in vivo kinetics and biomarker characteristics of CPF as well as CPF exposure related RBC AChE inhibition in human in a quantitative way. By developing the model for both the Chinese and Caucasian population, insight was obtained in the ethnic-related variation in these parameters. The observed interethnic variation in the derived PODs for the 2 populations may be caused by the racial variation in hepatic patterns of the enzymes preferably involved in CPF bioactivation and detoxification, in particular CYP2B6 and PON1, respectively. This variation in enzymes involved may be related to variation in the frequency of relevant SNPs between the Chinese and Caucasian population (Ali and Chia, 2008; Guan et al., 2006; Lamba et al., 2003). Altogether, it is concluded that the interethnic variation in kinetics of CPF may affect both its biomarker-based exposure assessment and its toxicity and risk assessment, and the developed-CPF PBK models are able to facilitate characterization and quantification of these interethnic differences.
SUPPLEMENTARY DATA

Supplementary data are available at Toxicological Sciences online.

DECLARATION OF CONFLICTING INTERESTS

The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

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