Cardiac Arrest and Therapeutic Hypothermia Decrease Isoform-Specific Cytochrome P450 Drug Metabolism

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ABSTRACT:

Mild therapeutic hypothermia is emerging clinically as a neuroprotection therapy for individuals experiencing cardiac arrest (CA); however, its effects combined with disease pathogenesis on drug disposition and response have not been fully elucidated. We determined the activities of four major hepatic-metabolizing enzymes (CYP3A, CYP2C, CYP2D, and CYP2E) during hypothermia after experimental CA in rats by evaluating the pharmacokinetics of their probe drugs as a function of altered body temperature. Animals were randomized into sham normothermia (37.5–38°C), CA normothermia, sham hypothermia (32.5–33°C), and CA hypothermia groups. Probe drugs (midazolam, diclofenac, dextromethorphan, and chlorzoxazone) were given simultaneously by intravenous bolus after temperature stabilization. Multiple blood samples were collected between 0 and 8 h after drug administration. Pharmacokinetic (PK) analysis was conducted using a noncompartmental approach and population PK modeling. Noncompartmental analysis showed that the clearance of midazolam (CYP3A) in CA hypothermia was reduced from sham normothermia rats (681.6 ± 190.0 versus 1268.8 ± 348.9 ml·h⁻¹·kg⁻¹, p < 0.05). The clearance of chlorzoxazone (CYP2E1) in CA hypothermia was also reduced from sham normothermia rats (229.6 ± 75.6 versus 561.89 ± 215.9 ml·h⁻¹·kg⁻¹, p < 0.05). Population PK analysis further demonstrated the decreased clearance of midazolam (CYP3A) was associated with CA injury (p < 0.05). The decreased clearance of chlorzoxazone (CYP2E1) was also associated with CA injury (p < 0.01). Hypothermia was found to be associated with the decreased volume of distribution of midazolam (Vₐ), dextromethorphan (Vₐ), and peripheral compartment for chlorzoxazone (Vₚ) (p < 0.05, p < 0.05, and p < 0.01, respectively). Our data indicate that hypothermia, CA, and their interaction alter cytochrome P450-isofrom specific activities in an isoform-specific manner.

Introduction

Brain injury is a common cause of morbidity and mortality after resuscitation from cardiac arrest (CA) (Geocadin et al., 2008; Manole et al., 2009). Therapeutically reducing body temperature to 32–35°C over 12 to 24 h after out-of-hospital CA is the proven neuroprotective therapy for individuals experiencing cardiac arrest (CA); however, it’s effects combined with disease pathogenesis on drug disposition and response have not been fully elucidated. Despite the benefit of therapeutic hypothermia, whole-body cooling after resuscitation complicates drug therapy because of its potential effects on both drug disposition and response. Previous studies have found significant elevated drug levels and prolonged drug response during hypothermia for drugs such as phenytoin, vecuronium, morphine, propofol, and fentanyl (Leslie et al., 1995; Caldwell et al., 2000; Iida et al., 2001; Fritz et al., 2005; Róka et al., 2008). Given the large number of medications used in critically ill patients after CA and possible adverse drug effects, close pharmacokinetic (PK) and pharmacodynamic monitoring is required by critical care practitioners (Cullen et al., 1997; Lazarou et al., 1998; Vargas et al., 1998). At present, the specific changes in drug metabolism and disposition during hypothermia after CA are largely unknown.

Many of the drugs used in CA patients do not have readily measurable pharmacodynamic endpoints and have narrow therapeutic indices. This fact necessitates the evaluation of a systemic drug metabolism and pharmacokinetics as a tool to ensure drug safety and

ABBREVIATIONS: CA, cardiac arrest; PK, pharmacokinetic; P450, cytochrome P450; PaCO₂, partial pressure of carbon dioxide; MAP, mean arterial pressure; BUN, blood urea nitrogen; UPLC, ultraperformance liquid chromatography; AUC, area under the curve; OFV, objective function value; ANOVA, analysis of variance.
efficacy. Cytochrome P450 (P450) enzymes play an essential role in metabolizing medications commonly used in critical care medicine including benzodiazepines, calcium channel blockers, anesthetics, and opioids (Tortorici et al., 2007). The magnitude of altered activity of specific P450 isoforms in CA with changes in body temperature is poorly understood. In addition, during hypothermia after CA, the alterations in normal drug metabolism can be quite complex because of suppressed effects from heart failure, multiple organ dysfunction, and temperature. Various pathophysiologic disturbances including hepatic ischemia and changes in hepatic blood flow may significantly alter the PK behavior of drugs. Therefore, a thorough understanding of both the temperature and pathophysiologic effects of CA on individual P450 isoform activity is necessary to delineate the alterations in drug metabolism and disposition.

In this study, we estimated the activities of four major P450 isoforms, CYP3A, CYP2C, CYP2D, and CYP2E. A probe cocktail of midazolam, dyclofenac, dextromethorphan, and chlorozoxazone was used for the phenotypic assessment of CYP3A, CYP2C, CYP2D, and CYP2E1 activity, respectively. In vivo validation of all these probe drugs or in combination in cocktail has been previously performed (Scott et al., 1999; Blakey et al., 2004; Krösser et al., 2006; Ryu et al., 2007; Ghassabian et al., 2009; Xia et al., 2010). Midazolam, dyclofenac, dextromethorphan, and chlorozoxazone were also chosen on the basis of their relative specificity, their relatively short half-life, and their prior clinical use as probe drugs (Streetman et al., 2000; Frye 2004). In addition, these drugs were selected because mass spectrometric detection limits allowed for lower doses of these drugs in rats to decrease the likelihood of probe drug interactions upon coadministration. We hypothesized that the metabolism of P450 probe substrates decreases during cooling because of the acute effect of hypothermia on the enzyme activity and that these alterations would be isoform-specific. The first endpoint of the study was to evaluate systemic clearance of probe drugs within different groups by noncompartmental PK analysis. The secondary endpoint was to determine the specific correlation between hypothermia and CA with probe drug pharmacokinetics by nonlinear mixed-effect PK modeling.

Materials and Methods

Animals. Animal care and experimental protocols were approved by the University of Pittsburgh Animal Care and Use Committee. Male Sprague-Dawley rats (300–350 g) were purchased from Hilltop Laboratories (Scottdale, PA). The animals were maintained on a 12-h light/dark cycle and were allowed free access to food and water. All animals were acclimated for 1 week before the experiment.

Surgery and Cardiac Arrest Procedure. The animals were randomly divided into four groups: 1) sham normothermia, 2) sham hypothermia, 3) CA normothermia, and 4) CA hypothermia (n = 6). Rats were anesthetized with 1 to 1.5% isoflurane via a nose cone, tracheally intubated, and mechanically ventilated to maintain eupcapnia (PaCO2 between 35 and 45 mmHg) to start surgery and cannulation. Anesthesia was maintained throughout the experiment with isoflurane and oxygen. The left femoral artery was cannulated for measurement of mean arterial pressure, and the femoral vein was cannulated bilaterally for drug administration and blood sampling. Neuromuscular blockade was induced and maintained with 2 mg/kg i.v. vecuronium before the cannulation. After preparative surgery, isoflurane was washed out with 100% oxygen for 3 min and room air for 2 min. CA was initiated by asphyxiation via discontinuation of the mechanical ventilation. Asphyxial CA was continued for 8 min, with approximately 6 min of asystole, confirmed by electrocardiogram. Resuscitation was initiated by reconnecting the rat to the ventilator, administering intravenous epinephrine (0.005 mg/kg) and sodium bicarbonate (1 mEq/kg), and performing manual chest compressions for approximately 40 to 60 s until restoration of spontaneous circulation. Sham animals received all of the above surgical procedures for blood sample collection but were not made hypothermic or subjected to cardiac arrest.

Hypothermia and Temperature Measurement. Hypothermia was induced starting 60 min after resuscitation. Systemic hypothermia with a target temperature of 32.5–33°C was initiated by surface cooling for 30 min, followed by 15 min of stabilization. The animals were maintained in a hypothermec state for 8 h after temperature stabilization. Rectal temperature of the normothermic group was maintained at 37.5–38°C. Body temperature was continuously measured using a rectal temperature probe. A heating pad, heating light, cooling fan, and ice bags were used to adjust and maintain the target temperature.

Drug Administration and Pharmacokinetics Sampling. Once rectal temperature was stabilized, the four probe drugs were given intravenously at doses of 0.2 mg/kg midazolam, 0.5 mg/kg dextromethorphan, 0.5 mg/kg dyclofenac, and 0.5 mg/kg chlorozoxazone simultaneously. The probe substrate cocktail formulation was prepared in saline with ethanol (<20% v/v). Normal saline solution (1.0 ml) was injected to flush the catheter after the drug administration. Baseline blood samples and samples (0.3 ml) at 5, 15, 30, 60, 120, 180, 240, 300, 360, and 480 min were obtained via a heparinized syringe. The blood sample volume was replaced with an equal volume of normal saline. The blood samples were centrifuged, and the supernatant plasma was transferred to a labeled microcentrifuge tube and immediately placed into a −20°C freezer.

Arterial Blood Gas Sampling. Multiple arterial blood gas samples (100 μl) were collected (at baseline before CA, 10, 30, and 60 min after return of spontaneous circulation, at the end of hypothermia induction, and every hour during the blood sampling) for the purpose of monitoring the status of the animals over the time. Physiological parameters including pH, MAP, PaCO2, pH, lactate, hematocrit, K+, Mg2+, glucose, and blood urea nitrogen (BUN) were measured at each time point. A maintenance infusion of saline (3 ml ⋅ h−1 ⋅ kg−1) was started beginning at 20 min after drug administration and continued for 8 h. Doses of bicarbonate were given as needed to correct acidosis.

Bioanalytical Analysis by UPLC-Triple Quadrupole Mass Spectrometry. Probe drug plasma concentrations were measured simultaneously by UPLC-triple quadrupole mass spectrometry. A UPLC system with an ACQUITY BEH C18 (1.7 μm ⋅ 2.1 mm ⋅ 50 mm) column (Waters, Milford, MA) was used. The mobile phase consisted of 0.1% formic acid in water (A) and pure acetonitrile (B), a gradient from 90:10 (A:B) to 70:30 (A:B) within 3 min, and a return to 90:10 (A:B) at 50 min at a flow rate of 0.25 ml/min. A triple-quadrupole mass spectrometer, equipped with electrospray ionization source was used for mass analysis and detection (Quantum Ultra; Thermo Fisher Scientific, Waltham, MA). All plasma samples were extracted by solid-phase extraction using 1 cc Oasis HLB cartridges (Waters) with the manufacturer’s standard protocol. The specific ion transition for midazolam, dyclofenac, dextromethorphan, and chlorozoxazone were 325.6 > 291, 294 > 250, 272 > 171, and 168.6 > 132, respectively. The assay has been validated with the linearity range from 0.2 to 250 ng/ml for midazolam and 2.5 to 500 ng/ml for dyclofenac, dextromethorphan, and chlorozoxazone. Assay accuracy (3 days) is greater than 86.4% for all four probe drugs. Interday and intraday variability were <20.0 and <18.1%, respectively. Xcalibur 2.0 software was used for data acquisition and analysis.

Noncompartmental Model Analysis. Noncompartmental pharmacokinetic analysis was used for calculating the area under curve (AUC0–inf) and systemic clearance (CL) from each individual time concentration curve of midazolam, dyclofenac, dextromethorphan, and chlorozoxazone by WinNonlin 5.2 (Phar- sight, Mountain View, CA). AUC was calculated from drug plasma concentration data based on the trapezoidal rule. The clearance was calculated from the dose and AUC.

Population Pharmacokinetic Modeling. The population pharmacokinetic model was constructed using a nonlinear mixed-effects approach as implemented in NONMEM VI (Icon, Hanover, MD). The first-order conditional estimation method with interaction was used to estimate all parameters. The population pharmacokinetic model consisted of a pharmacokinetic structural model and a statistical model in which between-subject and within-subject variability were described. One- and two-compartment structural pharmacokinetic models were investigated as base model structures. The one-compartment model structure was evaluated using the ADVAN1 TRANS2 subroutine (estimate CL and V) and the two-compartment model structure was implemented as the ADVAN3 TRANS4 subroutine [estimate CL, central volume of distribution (V1), peripheral volume of distribution (V2), and intercompartment
clearance (Q)]. The interindividual variability in the pharmacokinetic parameters was assumed to be log normally distributed for all population parameters. Interindividual variability in model parameters were modeled using an exponential term: \( \tilde{\theta}_i = \theta \times e^{\eta_i} \) with \( \eta_i \sim N(0, \omega^2) \), where \( \theta \) is the population value, and \( \eta_i \) is the variable accounting for interindividual variability with mean zero and variance \( \omega^2 \). Residual variability (\( \sigma^2 \)), the discrepancy between the individual observed (\( C_{\text{obs}, i} \)) and the individual model-predicted (\( C_{\text{pred}, i} \)) plasma concentrations, was evaluated using additive, proportional, or a combined additive and proportional model: \( C_{\text{obs}, i} = C_{\text{pred}, i} \times (1 + e_{\text{a}, i} + e_{\text{p}, i}) \), where \( C_{\text{obs}, i} \) is the \( i \)th measured observation in individual \( i \), \( C_{\text{pred}, i} \) is the \( i \)th model predicted value in individual \( i \), and \( e_{\text{a}, i} \) and \( e_{\text{p}, i} \) are the residual error. Further refinement of the error model was performed as needed. The model-building process was guided by analyzing the goodness-of-fit plots, plausibility of parameter estimates, precision of parameter estimates, and the lowest objective function value (OFV) provided by NONMEM. Final model parameters were reported with estimated means with S.E. (S.E. %).

**Covariate Model.** After a base model was chosen for each drug, covariate effects on the parameters of that model were evaluated in the following way. Factors treated as categorical covariates were temperature (TEMG) (0) = normothermia, 1 = hypothermia) and CA injury (CAIG) (0 = sham, 1 = CA). They have been tested in forward addition in either of the following ways: \( P_{\text{TV}} = \tilde{\theta}_1 \times \tilde{\theta}_3 \times (\text{Cov}) \) or \( P_{\text{TV}} = \tilde{\theta}_1 \times \tilde{\theta}_3(\text{Cov}) \), where \( \tilde{\theta}_1 \) and \( \tilde{\theta}_3 \) are estimated fixed-effect parameters and Cov is the subject-specific value of the categorical covariate. Three physiological parameters (glucose, BUN, and K+) were tested in forward fashion as continuous covariates, which has been tested in the following: \( P_{\text{TV}} = \tilde{\theta}_1 \times \tilde{\theta}_3(\text{Cov/Med Cov}) \), where \( \tilde{\theta}_1 \) and \( \tilde{\theta}_3 \) are estimated fixed-effects.
effect parameters, Cov is the subject-specific value of the continuous covariate, and MedCov is the median value of the Cov. To assess whether the model with covariates statistically improved the fit to the data from the base model, the difference between their objective function values, referred to as the log likelihood ratio, was calculated. This ratio was assumed to be \( \chi^2 \) distributed. A decrease in the OFV of 3.84 and 6.63 is considered to be significant at \( p = 0.05 \) and \( p = 0.01 \), respectively, with 1 df. For the final model, stepwise forward addition and then a backward elimination process was used.

The final covariate models were also evaluated using goodness-of-fit diagnostic plots, successful minimization, precision for all parameters (S.E. %), and a visual predictive check. For a predictive check, 1000 Monte Carlo simulation replicates of the original data set were generated using the final population model estimates. These simulated curves were compared with the observed data. The empirical Bayes estimates from NONMEM represented the parameters for individual subjects for each time point. The individual clearances generated for each time point from each of the four groups were visualized as a graph for further evaluation.

Other Statistical Analysis. Physiological variables were compared by repeated-measures ANOVA (among groups and across time) with Bonferroni post hoc testing. Noncompartmental analyses for pharmacokinetic variables of each probe drug from different treatments were compared by one-way ANOVA with Bonferroni post hoc testing. Significance was denoted by \( p < 0.05 \). All figures and data are expressed as means \( \pm \) S.D. as determined from Prism 5 (GraphPad Software Inc., San Diego, CA) or Microsoft Excel.

Results

Temperature Curves and Physiological Parameters. The body temperatures for sham normothermia, sham hypothermia, CA normothermia, and CA hypothermic groups were 37.9 \( \pm \) 0.4, 32.5 \( \pm \) 0.4, 37.8 \( \pm \) 0.5, and 32.8 \( \pm \) 0.3°C, respectively. Time-temperature curves of the four treatment groups are depicted in Fig. 1.

Physiological parameters MAP, PaCO₂, pH, glucose, lactate, BUN, hematocrit, Mg\(^{2+}\), and K\(^+\) from each treatment group at each time point (baseline, 1-h after resuscitation, end of cooling induction, 4-h cooling, and 8-h cooling) are shown in Table 1. At 1 h after resuscitation, MAP in both CA groups was lower than in the sham control groups and then recovered with time. The PaCO₂ level was lower in the CA groups than in sham groups at 1 h after resuscitation. At 1 h after resuscitation, the glucose level in the CA hypothermia group was the lowest among groups. BUN increased over time in all four groups, especially in the CA groups. pH in the CA hypothermia group decreased from the end of cooling induction compared with baseline. Mg\(^{2+}\) and K\(^+\) levels in CA groups both increased over time.

Time-Concentration Curves and Systemic Clearance from Noncompartmental Model Analysis. Time-concentration curves from the four groups for midazolam, diclofenac, dextromethorphan, and chlorzoxazone are shown in Fig. 2. Based on the time-concentration profile, systemic clearances calculated by noncompartmental analysis are shown in Fig. 3 and Table 2. The clearances of midazolam in sham hypothermia, CA normothermia, and CA hypothermia groups were 83.2, 62.4, and 52.5% of those in the sham normothermia group, respectively. A significant reduction in the clearance of midazolam in CA hypothermia was found compared with the sham normothermic control (681.6 \( \pm \) 190.0 versus 1268.8 \( \pm \) 348.9 ml \( \cdot \) h\(^{-1}\) \( \cdot \) kg\(^{-1}\), \( p < 0.05 \)). The clearances of diclofenac in sham hypothermia, CA normothermia, and CA hypothermia groups were 89.6, 102.8, and 75.5% compared with those in the sham normothermia group. There was no significant difference found in clearances of diclofenac among the four groups. The clearances of dextromethorphan in sham hypothermia, CA normothermia, and CA hypothermia groups were 106.9, 111.5, and 79.9% of those in the sham normothermia group, respectively. There was no significant difference found in clearances of dextromethorphan among the four groups. The clearances of chlorzoxazone in sham hypothermia, CA normothermia, and CA hypothermia groups were 63.1, 45.3, and 40.9% of the sham normo-
thermia group, respectively. Significant reductions in clearances of chlorzoxazone for CA normothermia and CA hypothermia were observed compared with those in sham normothermia (254.7 ± 55.5 and 229.6 ± 75.6 versus 561.8 ± 215.9 ml·h⁻¹·kg⁻¹, \( p < 0.05 \)).

Population Pharmacokinetic Modeling Analysis. The two-compartment model structure was significantly better than the one-compartment model for the disposition of midazolam, diclofenac, dextromethorphan, and chlorzoxazone (OFV difference at least 16.0 points, 2 df, \( p < 0.001 \)). Interindividual variability \( (\omega^2) \) terms were needed for CL, \( V_1 \), Q, and \( V_2 \) in models for midazolam, diclofenac, and dextromethorphan and for CL, Q, and \( V_2 \) in the model for chlorzoxazone. The residual error model used for all four models was \( C_{obs,ij} = C_{pred,ij} \times (1 + \epsilon_{ij}) \). Each significant covariate in the final model has a lowered OFV value greater than 3.84 (\( p < 0.05 \)) than the OFV value of the base model. Parameter estimates and S.E.s (S.E. %) calculated from the covariance step in NONMEM are shown in Table 3. Goodness-of-fit diagnostic plots, including individual predicted concentration-observed concentration and weighted residuals-time of the final models for midazolam, diclofenac, dextromethorphan and chlorzoxazone are depicted in Fig. 4.

The final pharmacokinetic model for midazolam included a CA categorical (CAG) covariate in systemic clearance (CL) and a temperature categorical (TEMG) covariate in central volume of distribution (\( V_1 \)). CA groups showed decreased clearance of midazolam, which is described in the equation \( CL (\text{liters per hour per kilogram}) = 0.990 \times CAG \times (0.318) \). The systemic clearances of midazolam in the CA groups were estimated to be 67.9% of those in the sham groups. Hypothermia was associated with a decrease in the \( V_1 \) of midazolam. The specific relationship is shown in the equation \( V_1 (\text{liters per hour}) = 0.258 + \text{TEMG} \times (0.0786) \). The \( V_1 \) of midazolam in the hypothermic groups was estimated to be 69.5% of that seen in normothermia. The final pharmacokinetic model for diclofenac included a TEMG covariate in CL, which can be described in the equation \( CL (\text{liters per hour per kilogram}) = 0.587 \times \text{TEMG} \times (0.184) \). The CL of diclofenac in the hypothermic groups was estimated to be 68.7% of that seen in normothermia. The final pharmacokinetic model for dextromethorphan included a TEMG covariate in \( V_1 \), which can be described as \( V_1 (\text{liters per kilogram}) = 0.204 \times \text{TEMG} \times (0.0685) \). The central volume of distribution of dextromethorphan in hypothermia group was estimated to be 66.4% of that seen in normothermia. The final pharmacokinetic model for chlorzoxazone included a CAG covariate in CL and TEMG covariate in peripheral volume of distribution (\( V_2 \)). The CA groups showed decreased clearance of chlorzoxazone, which can be described as CL (liters per hour per kilogram) = 0.433 + CAG \times (0.204). Systemic clearance of chlorzoxazone in the CA groups was estimated to be 52.9% of those in the sham groups. In addition, hypothermia was associated with a decreased \( V_2 \) for chlorzoxazone, described as \( V_2 \).
Pharmacokinetic variables of four treatments from noncompartmental analysis for midazolam, diclofenac, dextromethorphan, and chlorzoxazone

One-way repeated-measures ANOVA with a Bonferroni post hoc test was used to detect the differences among the four treatment groups. Data are presented as means ± SD.

### Table 2

<table>
<thead>
<tr>
<th>Groups</th>
<th>AUCl_{o-t}</th>
<th>AUCl_{0-t}</th>
<th>AUCl_{extrap}</th>
<th>V_{z}</th>
<th>CL_{z}</th>
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<tr>
<td></td>
<td>ng × h/ml</td>
<td>%</td>
<td></td>
<td>kg</td>
<td>ml × h^{-1} × kg^{-1}</td>
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<td>Midazolam</td>
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<td>Sham normothermia</td>
<td>164 ± 43</td>
<td>167 ± 44</td>
<td>0.39–1.3</td>
<td>2.3 ± 1.1</td>
<td>1268 ± 349</td>
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<td>Sham hypothermia</td>
<td>230 ± 139</td>
<td>234 ± 144</td>
<td>0.39–3.0</td>
<td>1.5 ± 0.75</td>
<td>1055 ± 428</td>
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<td>CA normothermia</td>
<td>327 ± 271</td>
<td>336 ± 268</td>
<td>0.28–14.8</td>
<td>2.1 ± 1.5</td>
<td>791 ± 321</td>
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<td>CA hypothermia</td>
<td>321 ± 128</td>
<td>329 ± 131</td>
<td>0.05–5.8</td>
<td>1.4 ± 1.3</td>
<td>682 ± 190*</td>
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<td>Diclofenac</td>
<td></td>
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<td></td>
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<td></td>
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<tr>
<td>Sham normothermia</td>
<td>838 ± 364</td>
<td>873 ± 361</td>
<td>1.8–12.7</td>
<td>1.5 ± 0.91</td>
<td>647 ± 226</td>
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<tr>
<td>Sham hypothermia</td>
<td>1169 ± 915</td>
<td>1195 ± 941</td>
<td>0.87–3.3</td>
<td>0.99 ± 0.5</td>
<td>580 ± 273</td>
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<td>CA normothermia</td>
<td>818 ± 368</td>
<td>852 ± 359</td>
<td>0.71–18.8</td>
<td>1.9 ± 1.1</td>
<td>680 ± 235</td>
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<td>CA hypothermia</td>
<td>1252 ± 551</td>
<td>1213 ± 579</td>
<td>2.9–7.3</td>
<td>1.5 ± 0.98</td>
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<td>Sham normothermia</td>
<td>782 ± 431</td>
<td>869 ± 269</td>
<td>1.4–19.8</td>
<td>1.8 ± 0.87</td>
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<td>Sham hypothermia</td>
<td>675 ± 109</td>
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<td>CA normothermia</td>
<td>748 ± 299</td>
<td>786 ± 304</td>
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<td>CA hypothermia</td>
<td>1192 ± 811</td>
<td>1264 ± 815</td>
<td>1.5–12.9</td>
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<td>506 ± 223</td>
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<td>Chlorzoxazone</td>
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<tr>
<td>Sham normothermia</td>
<td>926 ± 442</td>
<td>1112 ± 742</td>
<td>1.0–16.7</td>
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<td>Sham hypothermia</td>
<td>1167 ± 617</td>
<td>1449 ± 262</td>
<td>2.5–4.8</td>
<td>0.83 ± 0.2</td>
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<td>CA normothermia</td>
<td>1748 ± 444</td>
<td>2055 ± 521*</td>
<td>6.3–19.7</td>
<td>1.3 ± 0.6</td>
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<td>CA hypothermia</td>
<td>2254 ± 835*</td>
<td>2409 ± 863*</td>
<td>0.2–12.7</td>
<td>0.61 ± 0.3</td>
<td>230 ± 76*</td>
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* P < 0.05.

### Discussion

Our study evaluated the effects of systemic hypothermia-mediated alterations on the activity of multiple P450 isoforms in vivo after cardiac arrest. Our results have revealed that the magnitude of the CA and temperature effects are P450 isofrom-specific with the greatest alterations in the metabolism observed for CYP3A and CYP2E1 isoforms. Our results suggest that the combination of hypothermia with CA was more likely to be associated with decreased enzyme activities.

### Table 3

Population pharmacokinetic parameter estimates from a nonlinear mixed-effect model for midazolam, diclofenac, dextromethorphan, and chlorzoxazone

Data are estimates (S.E. %).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Midazolam</th>
<th>Diclofenac</th>
<th>Dextromethorphan</th>
<th>Chlorzoxazone</th>
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</thead>
<tbody>
<tr>
<td>CL (θ_{1}) (l × h^{-1} × kg^{-1})</td>
<td>0.990 (12.7)</td>
<td>0.587 (6.55)</td>
<td>0.504 (5.33)</td>
<td>0.433 (5.64)</td>
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<tr>
<td>V_{1} (θ_{2}) (l/kg)</td>
<td>0.258 (2.42)</td>
<td>0.138 (2.31)</td>
<td>0.204 (2.63)</td>
<td>0.142 (1.68)</td>
</tr>
<tr>
<td>Q (θ_{3}) (l × h^{-1} × kg^{-1})</td>
<td>0.644 (10.6)</td>
<td>0.507 (8.22)</td>
<td>1.01 (12.5)</td>
<td>0.889 (10.6)</td>
</tr>
<tr>
<td>V_{2} (θ_{4}) (l/kg)</td>
<td>1.0 (11.9)</td>
<td>0.854 (15.1)</td>
<td>1.42 (15.5)</td>
<td>0.970 (15.1)</td>
</tr>
<tr>
<td>Covariate θ_{θ}</td>
<td>-0.318 (11.5)</td>
<td>-0.184 (9.06)</td>
<td>-0.0685 (3.2)</td>
<td>-0.204 (6)</td>
</tr>
<tr>
<td>w (CL)</td>
<td>0.119 (6.21)</td>
<td>0.149 (5.48)</td>
<td>0.269 (11.3)</td>
<td>0.126 (3.54)</td>
</tr>
<tr>
<td>w (V_{1})</td>
<td>0.018 (14.6)</td>
<td>0.082 (12.4)</td>
<td>0.204 (2.63)</td>
<td>0.0385 (2.86)</td>
</tr>
<tr>
<td>w (Q)</td>
<td>0.460 (12.4)</td>
<td>0.312 (12.6)</td>
<td>0.234 (8.99)</td>
<td>0.218 (9.44)</td>
</tr>
<tr>
<td>w (V_{2})</td>
<td>0.214 (14.7)</td>
<td>0.406 (11.8)</td>
<td>0.170 (5.73)</td>
<td>0.170 (5.91)</td>
</tr>
<tr>
<td>σ</td>
<td>0.107 (12.5)</td>
<td>0.119 (1.87)</td>
<td>0.0838 (1.47)</td>
<td>0.0662 (0.877)</td>
</tr>
<tr>
<td>Final OFV</td>
<td>3286.88</td>
<td>1939.5</td>
<td>1289.9</td>
<td>2094.5</td>
</tr>
<tr>
<td>OFV change</td>
<td>10.4</td>
<td>6.0</td>
<td>4.7</td>
<td>23.6</td>
</tr>
</tbody>
</table>

CL, clearance; V_{1}, central compartment of distribution; Q, intercompartment clearance; V_{2}, peripheral compartment of distribution; CAG, CA categorical covariate (0 = sham, 1 = CA); TEMG, temperature categorical covariate (0 = normothermia, 1 = hypothermia); w, interindividual variability; σ, residual error; OFV, objective function value; covariate θ_{θ}, effect of the first significant covariate on the specific PK parameters (CA for midazolam and chlorzoxazone and temperature for dextromethorphan and diclofenac); covariate θ_{θ}, effect of the second significant covariate on specific PK parameters (temperature for midazolam and chlorzoxazone).
activities. Although other reports, by our laboratory and others, have focused largely on the effects of hypothermia on drug metabolism, we believe that CA and temperature-CA interaction findings may have clinical implications for patients with CA in whom therapeutic hypothermia is used.

CA is more likely to be correlated with the decreased activity of CYP3A observed in the hypothermic CA group. CA and its associated sequelae can cause severe metabolic disturbances. These effects on hepatic drug metabolism are currently also poorly understood. Previous studies have shown that the metabolism and elimination of drugs are often altered in critically ill patients. Shelly et al. (1987) demonstrated the failure of critically ill patients to metabolize midazolam. The clearance of midazolam was reduced, and the plasma concentration of its metabolite 1'-hydroxymidazolam was decreased in septic shock patients. Spina and Ensom (2007) showed that therapeutic monitoring of midazolam in the intensive care unit is warranted. Kirwan et al. (2009) showed that midazolam can be used to monitor changes in hepatic drug metabolism in critically ill patients. The concentration of midazolam at 4 h after administration was significantly greater in critically ill patients compared with that in normal subjects. A previous study by Vree et al. (1989) reported the decreased elimination rate of midazolam in the intensive care patients, which may due to decreased albumin and altered tissue binding. The CA effect as well as possible CA-temperature interactions observed in our study thus may be related to hepatic ischemia, liver dysfunction, compromised renal function, or decreased albumin. The use of hypothermia in patients with CA could thus result in an unrecognized interaction if it is translated to the clinical conditions for predicting metabolism of CYP3A in critical illness.

Previous studies demonstrated reduced metabolism of CYP3A substrates during hypothermia (Caldwell et al., 2000; Fukuoka et al., 2004; Fritz et al., 2005; Hostler et al., 2010). Our previous study predicted approximately 11.1% midazolam clearance decrease per degree Celsius change below 36.5°C in healthy volunteers. Altered pharmacokinetic parameters including both clearance and volume of distribution have been reported during hypothermia. Hypothermia decreased the central compartment volume of midazolam in this study and therefore also explained the observed higher plasma concentration.
during hypothermia. Our laboratory also previously tested midazolam metabolism during hypothermia after intravenous infusion, and there were approximately 20% decreases in clearance in patients in hypothermic CA compared with those in normothermic CA, which was consistent with our current study. Our current understanding is that with the combination of hypothermia and CA both may affect the activity of CYP3A and the metabolism and distribution of midazolam.

Likewise, the combination of hypothermia and CA affects the activity of CYP2E1. There was a hypothermia-CA interaction effect on the clearance of chlorzoxazone. Hypothermia reduced the peripheral volume of distribution. This result is consistent with a previous study in our laboratory, in which no significant difference was observed between CA normothermia and CA hypothermia at 33°C for chlorzoxazone metabolism with a 5-hour hypothermia treatment (Tortorici et al., 2009). Twenty-four hours after CA and rewarming, the activity of CYP2E1 in the CA normothermia group was found to be significantly lower than that in the control and CA hypothermia groups. A previous study in our laboratory showed that hypothermia significantly reduced the CYP2E1 activity at 30°C after cardiac arrest (Tortorici et al., 2006). In addition, hypothermia reduced binding affinity (K_m) rather than capacity (V_max) for chlorzoxazone at 30°C in vitro. Others have shown that the metabolism of chlorzoxazone and mephenytoin was correlated with the multiple organ dysfunction score and the multiple organ failure score for CYP2C19 and CYP2E1 activities in critically ill trauma patients (Harbrecht et al., 2005). The P450 isoform activity was differentially altered as has been suggested.

Furthermore, there was no significant difference found for diclofenac (CYP2C) clearance among the four groups by noncompartmental model analysis. However, in the population PK model, after we grouped hypothermia groups versus normothermia groups, there was a weak association between hypothermia and reduced clearance of diclofenac. In this model, ω block structure (on CL, Q, and V_2) was used, which indicated an interaction between clearance and volume of distribution. This result may indicate a differential effect from that for the mathematic calculation, and the temperature effect on CYP2C activity needs further investigation. Likewise, there was no significant difference in clearance found for dextromethorphan (CYP2D) among the four groups. Hypothermia was correlated with the reduced central volume of distribution of dextromethorphan. During hypothermia, the volume of distribution of many drugs is affected, among which pentobarbital and rocuronium are CYP2D substrates (Schaible et al., 1982; Beaufort et al., 1995). Compared with other P450 isoforms, CYP2D as well as CYP2C can interact with specific functional groups in the substrate binding pocket (e.g., a basic nitrogen for CYP2D6 and an acid for CYP2C9) and help orient them and possibility maintain the metabolic rate and the clearance of the substrates better than other P450 isoforms (Redlich et al., 2008). Potential mechanisms for altered volume of distribution during hypothermia include global blood perfusion changes, blood pH alterations, altered lipid solubility, and potential alterations in drug tissue binding (van den Broek et al., 2010). At present, no studies have been conducted to explore the exact mechanisms of these alterations; however, the reduction in volume of distribution has been consistent across studies and warrants future mechanistic evaluation.

In general, the clearance of hepatically metabolized drugs is either dependent on hepatic blood flow or dependent on liver enzyme activity/plasma protein binding on the basis of the classic article of Pang and Rowland (1977), which describes the well stirred model. Because the goal of this study was to evaluate P450 isoform-specific metabolism via the use of probe drugs, all of the selected drugs have low hepatic extraction ratios; therefore, their clearance is highly dependent on enzyme intrinsic activity rather than on hepatic blood
HYPOTHERMIA ON SPECIFIC P450 ACTIVITY AFTER CARDIAC ARREST

stated that acyl glucuronidation of diclofenac is the predominant route of elimination in nonhuman primates and human liver microsomes (Kumar et al., 2002; Prueksaritanont et al., 2006). In the rat, diclofenac elimination is more dependent on CYP2C; however, glucuronidation is a significant contributor to the overall elimination, and, therefore, our results with diclofenac are probably due to alterations in CYP2C metabolism and/or acyl glucuronidation. Likewise, other probes have demonstrated involvement of other P450 isoforms, and results may not be solely due to changes in a single isoform (Wang and Unadkat, 1999; Kuo et al., 2003). Although these limitations of probe drug specificity exist, the selected drugs do represent different pathways of elimination, and, therefore, changes in clearance are reflective of differing changes in their individual elimination routes. The translational relevance of these alterations to humans will require further investigation with the important consideration that several of these probe drugs are even less selective in humans. Even with these limitations, it is clear from this study that differential effects are seen with drugs that predominantly rely on differing routes of hepatic metabolism during cardiac arrest and hypothermia.

In conclusion, our current results have shown the effect of CA and hypothermia on isoform-specific activity. Given the prominent role of the use of mild hypothermia in the management of patients with CA, further translational studies using clinically relevant drugs and pharmacokinetic-pharmacodynamic modeling are vital to further explain and confirm the isoform-specific effect in different disease and temperature states. Ultimately, the effect of therapeutic hypothermia on drug metabolism in patients with CA must be further studied to optimize therapy in these highly vulnerable patients.

Fig. 6. Individual generated clearances versus temperature from final pharmacokinetic models for midazolam (A), diclofenac (B), and chloroxazone (C). ◆ with solid trend line, sham groups; ◼ with dashed trend line, CA groups.

flow. In addition, the most severe changes in hepatic blood flow would be expected to occur during the acute period of cardiac arrest. Because our drug compounds were not administered until 90 min after resuscitation, it is highly unlikely that hepatic blood flow changes at this later time point would have a significant effect on the hepatic clearance of low hepatic extraction probe drugs. However, the effects of cardiac arrest and hypothermia on hepatic elimination of high and low extraction drugs are important, given the significant number of high extraction ratio drugs, such as propofol and fentanyl, that are administered to this patient population. Further research to elucidate clearance changes and alterations in hepatic blood flow in these models represents an important area of study.

One limitation of this study is the use of probe drugs as indices of given P450 phenotypic activities. Although the best possible probes were selected for this analysis, it is important to note the significant limitations of the use of these probes as phenotypic measures of P450 isoform-specific activity. In particular, diclofenac has been shown in both rats and humans to undergo significant glucuronidation as a major route of elimination. Indeed, several researchers have demonstrated that acyl glucuronidation of diclofenac is the predominant route of elimination in nonhuman primates and human liver microsomes (Kumar et al., 2002; Prueksaritanont et al., 2006). In the rat, diclofenac elimination is more dependent on CYP2C; however, glucuronidation is a significant contributor to the overall elimination, and, therefore, our results with diclofenac are probably due to alterations in CYP2C metabolism and/or acyl glucuronidation. Likewise, other probes have demonstrated involvement of other P450 isoforms, and results may not be solely due to changes in a single isoform (Wang and Unadkat, 1999; Kuo et al., 2003). Although these limitations of probe drug specificity exist, the selected drugs do represent different pathways of elimination, and, therefore, changes in clearance are reflective of differing changes in their individual elimination routes. The translational relevance of these alterations to humans will require further investigation with the important consideration that several of these probe drugs are even less selective in humans. Even with these limitations, it is clear from this study that differential effects are seen with drugs that predominantly rely on differing routes of hepatic metabolism during cardiac arrest and hypothermia.

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Authorship Contributions
Participated in research design: Zhou, Empey, Kochanek, and Poloyac.
Conducted experiments: Zhou.
Contributed new reagents or analytical tools: Zhou and Poloyac.
Performed data analysis: Zhou and Bies.
Wrote or contributed to the writing of the manuscript: Zhou, Empey, Bies, Kochanek, and Poloyac.

References

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