Population Pharmacokinetic Model for Tramadol and O-desmethyltramadol in Older Patients

Aymen A. Al-Qurain1,2,3 · Richard N. Upton1 · Rami Tadros4 · Michael S. Roberts1,5 · Michael D. Wiese1,3

Accepted: 16 January 2022 / Published online: 15 February 2022 © The Author(s) 2022

Abstract

Background and Objectives  Tramadol is commonly prescribed to manage chronic pain in older patients. However, there is a gap in the literature describing the pharmacokinetic parameters for tramadol and its active metabolite (O-desmethyltramadol [ODT]) in this population. The objective of this study was to develop and evaluate a population pharmacokinetic model for tramadol and ODT in older patients.

Methods  Twenty-one patients who received an extended-release oral tramadol dose (25–100 mg) were recruited. Tramadol and ODT concentrations were determined using a validated liquid chromatography/tandem mass spectrometry method. A population pharmacokinetic model was developed using non-linear mixed-effects modelling. The performance of the model was assessed by visual predictive check.

Results  A two-compartment, first-order absorption model with linear elimination best described the tramadol concentration data. The absorption rate constant was 2.96/h (between-subject variability [BSV] 37.8%), apparent volume of distribution for the central compartment (V1/F) was 0.373 l (73.8%), apparent volume of distribution for the peripheral compartment (V2/F) was 0.379 l (97.4%), inter-compartmental clearance (Q) was 0.0426 l/h (2.19%) and apparent clearance (CL/F) was 0.00604 l/h (6.61%). The apparent rate of metabolism of tramadol to ODT (kt) was 0.0492 l/h (78.5%) and apparent clearance for ODT (CLm) was 0.143 l/h (21.6%). Identification of Seniors at Risk score (ISAR) and creatinine clearance (CrCL) were the only covariates included in the final model, where a higher value for the ISAR increased the maximum concentration (Cmax) of tramadol and reduced the BSV in Q from 4.71 to 2.19%. A higher value of CrCL reduced tramadol Cmax and half-life (T1/2) and reduced the BSV in V2/F (from 148 to 97.4%) and in CL/F (from 78.9 to 6.61%).

Conclusion  Exposure to tramadol increased with increased frailty and reduced CrCL. Prescribers should consider patients frailty status and CrCL to minimise the risk of tramadol toxicity in such cohort of patients.

Key Points

- A two-compartment, first-order absorption model with linear elimination best described the tramadol concentration data
- Prescribers should consider patients frailty (ISAR) and CrCL when prescribing tramadol for their elderly patients, as a higher value for the ISAR increased Q and reduced AUC for tramadol, whereas a higher CrCL decreased tramadol Cmax and T1/2
- Risk of ODT toxicity should be evaluated in frail older patients as a high variability in tramadol and ODT exposure was observed among participants
1 Introduction

Tramadol is a weak, centrally acting opioid analgesic which is widely prescribed to manage chronic pain in older patients [1]. It has a unique mechanism of action and its analgesic properties are related to both opioid and non-opioid pathways [2]. Tramadol has a multimodal mechanism as it acts on serotonin, adrenergic and opioids receptors [1, 3]. It is rapidly absorbed after oral administration and distributed throughout the body. Tramadol is metabolised in the liver through cytochrome P-450 (CYP) enzymes to produce active and inactive metabolites that are eliminated through urine [4]. CYP2D6 is responsible for the conversion of tramadol to its active metabolite, O-desmethyltramadol (ODT). ODT is mainly responsible for the opioid-related analgesia of tramadol, and its binding affinity to the mu (μ) opioid receptor is 300-fold higher than that of tramadol [5]. On the other hand, tramadol is converted into an inactive metabolite, N-desmethyltramadol (NDT), by CYP3A4 if CYP2D6 metabolic activity is low.

Chronic pain is common in older patients and this is related to various chronic conditions [1]. Clinical evidence to support evidence-based practice for managing chronic pain is limited in this population [6]. Older patients have many characteristics which may impact the pharmacokinetic (PK) and pharmacodynamic (PD) parameters of medications, including advancing age, polypharmacy and the presence of various geriatric syndromes [7]. Polypharmacy is common in older patients and is linked to an increased risk of drug-drug interactions (DDIs) and adverse drug reactions (ADRs) [8–10], and frailty can also impact drug pharmacokinetics and pharmacodynamics [11]. Frail patients have a reduced skeletal mass, which can impact drug distribution, and frailty increases physiological heterogeneity among older patients, particularly regarding the therapeutic and adverse effects associated with the use of medications [1].

Population pharmacokinetic (PopPK) modelling enables parameter estimation and concentration time-course prediction for both the study population and individual subjects simultaneously [12]. Understanding the pharmacokinetics and pharmacodynamics of tramadol and ODT after an extended release oral dosing may aid appropriate use in older patients regarding appropriate drug selection and dosing [13]. Numerous PopPK models for tramadol and its active metabolites have been reported where pharmacokinetic parameters have been described in different cohorts of patients [14–16], but none have focussed on older patients.

To contribute to this understanding, the aims of this study were to develop and evaluate a PopPK model for tramadol and ODT for older patients, describe the relationship between patients’ characteristics and the tramadol and ODT concentration-time profile and determine the influence of patients’ characteristics on tramadol and ODT pharmacokinetics.

2 Methods

2.1 Study Population

Patients presenting to the Royal Adelaide Hospital (RAH) between 15 June and 31 November 2019 were considered for inclusion. The inclusion criteria were patients aged ≥ 65 years and prescribed an extended-release oral tramadol dose of between 25 and 100 mg. Patients in intensive care units or those deemed unable to provide informed consent were not considered for inclusion.

2.2 Study Design and Data Collection

Once consent was collected, up to five finger prick blood samples were collected using volumetric absorptive microsampling (VAMS) devices from each participant at different time points not exceeding 12 h after the dose administration. The precise dosing and sampling times were collected. VAMS were left open in air for 4 h to dry before storing at −80 °C until analysis.

The following patient data were collected from the electronic patient administration system or paper-based medical records: demographic information including age, sex, body weight and height; admission reason and comorbidities; concurrent prescribed medications; clinical biochemistry data including liver enzymes and serum creatinine concentration. Creatinine clearance (CrCL) was calculated using the Cockcroft-Gault formula [17]. Charlson Comorbidity Index (CCI) was calculated to predict participants’ 1-year mortality risk [18], and the Identification of Seniors At Risk (ISAR) tool was used to estimate participants’ frailty level [19]. The total number of prescribed medications (NPM) was determined as the total number of pre-admission or recently administered medications. Medications known to induce or inhibit the activity of cytochrome P450 CYP3A4 and CYP2D6 were identified based on available literature [20–22]. The ratio of ODT to tramadol concentration at steady state was determined by collecting a sample at trough (before next dose) from patients who were on long-term tramadol therapy.

Tramadol dose was standardised to 25 mg to allow a better visual presentation and comparison of tramadol and ODT concentration over time between participants, but modelling used the actual doses. Participants were allocated into different groups based on their defined characteristics. Patients were categorised according to their ISAR as fit (ISAR score
set to determine an outlier, and when one was identified it removed and the model refitted [24].

2.3 Tramadol and O-desmethyltramadol Assay

Tramadol and ODT were quantified using a validated liquid chromatography-tandem mass spectrometry (LC–MS/MS) method [25, 26]. In brief, the assay includes VAMS extraction with methanol and protein precipitation by 100% acetonitrile. High-pressure liquid chromatography (HPLC) was utilized, as analytes were separated using C-18 column with trimethylsilyl end-capping (Acquity). Analytes were detected and measured using a triple quadrupole mass spectrometer (Shimaszu 8030). Deuterated tramadol (tramadol-D6) was used as an internal standard. The ion transitions were tramadol (264.1 > 58.1), O-desmethyltramadol (250.1 > 58.1) and tramadol—D6 (270.1 > 64.1). Tramadol and ODT concentrations were determined by back calculation from standard curves (range from 10 to 750 ng/ml) with linear regression and double-weighting factor. The limit of quantitation was 10 ng/ml and the mean recovery from plasma was within a range of 7% and 19% for tramadol and ODT, respectively. The inter- and intra-assay precision and accuracy were assessed over five occasions with six replicates, using quality-controlled samples prepared in advance. The intra-assay accuracy was within 13% range for both analytes, where the intra-assay precision was within 4% and 9% range.
The inter-assay accuracy was within 8% and 13% range, where the inter-assay precision was within 13% and 12% range for tramadol and ODT, respectively.

VAMS were validated by two steps: correlating the concentration in blood samples to plasma samples and then determining the extractions coefficient of VAMS samples to blood samples. The ratio differences of tramadol and ODT concentration in blood samples to plasma samples were measured to be within a range of 12% and 13%, respectively, where the extraction coefficients of VAMS samples to blood samples were within a range of 18% and 19% for tramadol and ODT, respectively.

2.4 Population Pharmacokinetic Modelling

Population pharmacokinetic (PopPK) analysis was performed using the non-linear mixed effect modelling software Monolix, 2020, which utilises the stochastic approximation expectation maximisation algorithm (SAEM). The model-building process involved identification and development of a structural base model describing tramadol concentration data (step 1), development of a joint model for tramadol and ODT after fixing tramadol parameters obtained from step 1, addition of statistically significant patient characteristics as covariates and finally evaluation and validation of the model.

2.4.1 Base Structural Model Development for Tramadol

One- and two-compartment models with zero and first-order absorption, with and without a lag time ($T_{\text{lag}}$), and linear and non-linear elimination pharmacokinetic models were tested. The pharmacokinetic models estimated the following parameters: apparent clearance ($CL/F$), apparent central volume of distribution ($V_1/F$), first-order absorption rate constant ($k_a$), zero-order absorption rate constant ($k_0$), inter-compartmental clearance ($Q$) and apparent peripheral volume of distribution ($V_2/F$). For the residual unexplained variability, constant, proportional and combined models were evaluated. Between-subject variability (BSV) included in the model was assumed to have log-normal distribution (Eq. 1).
\[ \theta_i = \theta_{\text{pop}} \cdot e^{\eta_i} \sim N(O, \sigma^2) \]  

(1)

where \( \theta_i \) is the individual parameter value for the \( i \)th individual, \( \theta_{\text{pop}} \) is the population parameter value, and \( \eta_i \) is an independent random variable with a mean of zero and variance of \( \sigma^2 \).

The selection criteria for the structural models were a lower Akaike information criterion (AIC), the precision of the parameter estimation expressed as the relative standard error, the final parameter estimate, physiological plausibility and goodness of fit (GOF) plots that included the observed versus predicted concentration, residual plots and visual predictive check (VPC) [27].

### 2.4.2 Joint Model for Tramadol and O-desmethyltramadol Development

A joint model for parent-metabolite pharmacokinetics was used as proposed by Bertrand et al. [28] and as presented in Fig. 1. In the two-compartment model the dose was absorbed into the parent compartments (central or peripheral) at a first-order rate constant, and the parent drug tramadol was either eliminated from the system with a clearance CL or transformed with a clearance \( (k_i) \) into a metabolite, ODT, which was eliminated from the system with a clearance \( CL_{m} \). A similar approach was reported in previous PopPK models which investigated PopPK of nelfinavir and its metabolite [29, 30]. Since tramadol was orally administered, only first-order transformation rate constant, \( V/F \) and \( CL/F \) were identifiable. For identifiability purposes, the fraction of dose available after absorption (\( F \)) was set to 1.

Notably, all pharmacokinetic parameters could not be estimated in the present study, since only oral administration of the parent drug was performed. Estimating all pharmacokinetic parameters requires that both the parent drug and the metabolite be given by the intravenous route in addition to the oral administration of the parent compound [31]. For ODT, since no urinary concentration data were available, and because no literature data were used, only volume of distribution \( (V_m/(Fk_m)) \) and clearance \( (CL_m/(Fk_m)) \) could be determined. The fraction of tramadol metabolised to ODT \( (F_m = k_m/k) \) does not appear explicitly in these equations and was not identifiable, in which \( km \) is defined as the rate of metabolite formation and \( k \) is the rate of absorption for the parent drug [32, 33].

The model could be re-parameterised using \( F_m \), whereby the corresponding identifiable parameters for ODT were \( V_m/(Fk_m) \) and \( CL_m/(Fk_m) \). PopPK parameters of tramadol obtained from the base model were fixed in the joint model to avoid shifting of the parent values as an effect of fitting the metabolite. The residual unexplained variability and subject variability (BSV) were modelled as per the parent drug.

### 2.4.3 Covariate Model

Once a base parent-metabolite joint model was established, demographic and clinical variables were screened as potential covariates. The tested covariates included age, sex, body weight, NPM, ISAR, CCI, CrCL and concurrent use of CYP3A4 and CYP2D6 inhibitors or inducers.

The covariate screening process was performed using both visual and numerical approaches. For the visual assessment, covariate versus parameter scatter plots were used for continuous variables, whereas box plots were used for the categorical variables. The \( -2 \) log-likelihood (\( -2LL \)) was computed and used to discriminate between models. A \( P \)-value of \( < 0.05 \) was considered statistically significant for inclusion of covariates in the model by stepwise addition, and a \( P \)-value change of \( < 0.01 \) was used for backward deletion of covariates from a full final model [27].

### 2.4.4 Model Evaluation

GOF plots were first used as an indicator of suitability, including the representation of model-based individual predictions and population predictions versus the observed concentration. VPC was constructed using the 10th, 50th and 90th percentiles of the observed data to evaluate the simulation performance of the final model.

### 2.5 Simulation of Tramadol Exposure

Predicted tramadol exposure was simulated using the final model parameters using MIxplore 2020 to examine the influence of key covariates.

### 2.6 Compliance with Ethical Standards

This study was approved by the Human Research Ethics Committee of the Central Adelaide Local Health Network (R20190105) and the Human Ethics Committee at University of South Australia (202316). All participants were de-identified or anonymous.

### 3 Results

#### 3.1 Patient Characteristics

The study included 21 patients who were taking tramadol at a dose of 25 mg \( (n = 3) \), 50 mg \( (n = 6) \), 75 mg \( (n = 1) \) and 100 mg \( (n = 11) \). Patient characteristics are presented in Table 1. All participants presented with normal liver
function tests, including alanine transaminase, aspartate transaminase and gamma glutamyl transpeptidase. The most reported admission reasons were infections, falls and musculoskeletal pain.

### 3.2 Tramadol and ODT Exposure

Ninety-nine blood samples were included in this study—all samples were above the lower limit of quantification of the assay. Figure 2 shows variability in tramadol exposure between participants, where two patients were notably exposed to higher ODT concentrations compared to the remainder of the cohort.

Higher exposure to tramadol was associated with an increased ISAR, reduced CrCL and concurrent intake of a CYP3A4 inhibitor (Fig. 3). Figure 4 shows that exposure to ODT was higher in those who were concurrently using a CYP3A4 inhibitor.

Trough samples were collected from 17 patients and the observed ODT/tramadol concentration ratio at steady state was 0.26 (0.08–0.82) (Table 1). Positive correlations between CCI and NPM ($r = 0.52, P = 0.02$), weight and CrCl ($r = 0.66, P = 0.001$), age and CCI ($r = 0.62, P = 0.003$) and age and NPM ($r = 0.46, P = 0.04$), but negative correlations between ISAR and ratio ($r = -0.51, P = 0.02$) and ISAR and CrCL ($r = -0.45, P = 0.04$) were apparent (Fig. 5).

#### 3.3 Population Pharmacokinetic Parameters of Tramadol and O-desmethyltramadol

The development of the structural model suggested that the pharmacokinetics of an extended-release oral tramadol dose was best described by a model with first-order absorption, two compartments and linear elimination. This was confirmed by the GOF plots and a statistically significant drop in the AIC with respect to zero-order absorption with/without a $T_{lag}$, a one-compartment and/or nonlinear elimination models (Supplementary Materials). A model with a first-order metabolism rate constant, one compartment and linear elimination was selected for ODT. Proportional error models were used for residual variability for tramadol and a combined residual model for ODT.

After covariate testing (Supplementary Materials), CrCL and ISAR were the only covariates which demonstrated a significant relationship with the PK parameters (Table 2).

The final estimated pharmacokinetic parameters for tramadol and ODT in older patients are presented in Table 3. A relationship between ISAR and tramadol inter-compartmental clearance and between CrCL and CL/F and $V_{d}/F$ was observed, as a higher value of ISAR increased tramadol inter-compartmental clearance and reduced the BSV for tramadol inter-compartmental clearance. A higher value of CrCL increased CL/F and $V_{d}/F$ and reduced the BSV for CL/F and $V_{d}/F$ (Table 3). The shrinkage values for the estimated parameters were between −5.39 and 12.4%, whereas the condition number for the final model was 210 (Supplementary Materials).
Population Pharmacokinetic Model for Tramadol and O-desmethyltramadol in Older Patients

tramadol $C_{\text{max}}$ and reduced the BSV in inter-compartmental clearance. A higher value of the CrCL reduced tramadol $C_{\text{max}}$ and $T_{1/2}$ and reduced the BSV in $V_2/F$ and $CL/F$.

The two-compartment model that was used to describe the tramadol data is similar to previously reported models describing tramadol pharmacokinetic parameters in a paediatric population [14]. However, other models have used between one and five compartments to describe the tramadol concentration data [15, 16]. These referenced models investigated the pharmacokinetics of tramadol in breast milk or the effect of CYP2D6 genotyping on tramadol pharmacokinetic parameters. A possible reason for this difference could be related to the limited sampling time schedules before and immediately after the maximum concentration of tramadol in blood in the present study, which may mask full determination of more complex multi-compartmental distribution.

A first-order absorption constant best described tramadol absorption in this model. The estimated value in this study is considered higher compared to previous published models [15, 16, 34]. One explanation for this difference could be related to the age of the cohort included in this study. With advancing age, absorption may be reduced as a result of altered gastric acidity, delayed gastric emptying, longer intestinal transit time and reduced blood flow to the small and large intestines [35]. Another explanation could be related to the limited number of samples collected during the absorption phase, which could limit the ability to

Table 2 Objective function values for the base and the final joint models

| Parameter                        | $-2LL$   | Differences to joint model | $P$-value |
|----------------------------------|----------|----------------------------|-----------|
| Base joint model                 | 1947.7   | –                          | –         |
| ISAR effect on $Q$               | 1938.04  | 9.66                       | < 0.05    |
| CrCL effect on $CL/F$            | 1939.84  | 7.86                       | < 0.05    |
| CrCL effect on $V_2/F$           | 1934.05  | 13.65                      | < 0.05    |
| Final model                      | 1924.6   | 19.2                       |          |

ISAR identification of seniors at risk, $Q$ inter-compartmental clearance for tramadol, CrCL creatinine clearance, $CL/F$ apparent clearance for tramadol

Fig. 4 Relationships between participants’ characteristics and O-desmethyltramadol exposure. Frailty: fit; 0–2 Identification of Senior At Risk (ISAR), frail; ISAR ≥ 3. Mortality risk: moderate; CCI 0–5; high; CCI ≥ 6. Polypharmacy: not present; < 5 medications, present; ≥ 5 medications. Tramadol dose was standardised to 25 mg. $CCI$ Charlson Comorbidity Index

Fig. 5 Correlation between participant characteristics. Ratio ODT/ tramadol concentration ratio at steady state, CrCL creatinine clearance, ISAR Identification of Senior at Risk, CCI Charlson Comorbidity Index, NPM Number of prescribed medications, X3A4.inh CYP3A4 inhibitor, X2D6.inh CYP2D6 inhibitor
accurately determine the absorption rate constant. In addition, the RSE% value for the first-order absorption rate constant and its BSV were high (63.7% and 87.2%), suggesting that there was limited information in the dataset to estimate these parameters. However, this study involved testing different models with first- or zero-order absorption rate constant with/without a $T_{lag}$ during structural base model development. A first-order absorption rate constant best described the tramadol concentration data as the AIC value was the lowest compared to the other tested models.

The $V/F$ for the central and peripheral compartments for tramadol and the inter-compartmental tramadol clearance were smaller in this study compared to the values reported in a previously published model [36]. The bioavailability of tramadol was determined in a previous study to be between 68 and 84%, as tramadol is subject to first pass metabolism [37]. This is important to consider when prescribing tramadol for older patients, as these patients often possess many physiological changes and take more concurrent medications than younger adults, which could influence tramadol disposition. Polypharmacy and reduced liver size could interfere with the absorption and bioavailability of tramadol [7]. Frailty could also be a marker of greater physiological heterogeneity between older patients. It is important to note that frailty (as measured by ISAR) had a relationship with the inter-compartmental tramadol clearance in the presently reported model. This is important to consider, as the simulated tramadol exposure showed that tramadol $C_{max}$ was reduced with increasing ISAR as result of increasing inter-compartmental tramadol clearance. Another reason for the low estimated values for tramadol distribution volumes could be related to the two-compartment model, as one compartment could present a higher value for the volume of distribution [16].

Frailty in older patients develops as result of advancing age and the presence of multiple comorbidities, combined with polypharmacy, which alters homeostasis and results in increased risk to stress and adverse effects such as falls and delirium. Generally, 10% of older persons aged ≥ 65 years are defined as frail, and this percentage raises to nearly half of all people > 85 years [11, 38]. For example, gentamicin clearance was reduced in frail older patients compared to fit older patients [39]. It was recommended that gentamicin prescribing guidelines should address frailty status when prescribing gentamicin to reduce the risk of its toxicity. As this study identified that ISAR

| Table 3 Population pharmacokinetic model estimates for tramadol and O-desmethyltramadol following oral dosage of sustained release tramadol |
| Parameter | Base model | Final model |
| --- | --- | --- |
| $K_a$, /h | 4.56 | 2.96 |
| $V_{1/F}$, l | 0.432 | 0.373 |
| $Q$, l/h | 0.0567 | 0.0426 |
| ISAR effect on $Q$ | – | 0.255 |
| $V_{2/F}$, l | 0.471 | 0.379 |
| CrCl effect on $V_{2/F}$ | – | 0.0119 |
| $Q$, l/h | 0.0107 | 0.00604 |
| CrCl effect on $Q$ | – | 0.00498 |
| $K_r$, l/h | 0.0433 | 0.0492 |
| Cl$_{uf}$/F, l/h | 0.117 | 0.143 |
| Omega $K_a$ | 0.506 | 0.378 |
| Omega $V_{1/F}$ | 0.717 | 0.738 |
| Omega $Q$ | 0.0471 | 0.0219 |
| Omega $V_{2/F}$ | 1.48 | 0.974 |
| Omega $Q$ | 1.48 | 0.974 |
| Omega Cl/F | 0.0837 | 0.216 |
| Omega Cl/F | 0.0837 | 0.216 |
| Residual model | 0.153 | 0.157 |
| $O$-desmethyltramadol, a (%) | 5.37 | 5.19 |
| $O$-desmethyltramadol, b (%) | 0.194 | 0.189 |

$K_a$ first-order absorption rate constant, $V_{1/F}$ (or $V_{2/F}$) apparent volume of distribution in central (or peripheral) compartments, $Q$ inter-compartmental clearance, Cl/F apparent clearance for tramadol, $K_r$ first-order rate constant for tramadol metabolism to O-desmethyltramadol, Cl$_m$ clearance of O-desmethyltramadol, ISAR Identification of Seniors at Risk, CrCl creatinine clearance, Omega between-subject variability presented as standard deviation, RSE relative standard error.
(frailty) alters tramadol pharmacokinetic. prescribers should pay close attention when prescribing tramadol for this cohort of patients to avoid risk of tramadol toxicity.

The condition number of the model is considered slightly high, suggestive of over-parameterisation, but the parameter correlation coefficients were all < 0.69 and the precision of the parameter estimates was good. This suggests the parameter estimates are reliable for the intended purpose. Note that a high condition number does not affect the simulation performance of a model and hence the major conclusions of this part of the work.

This study showed a highly variable tramadol exposure amongst participants. Toxicity with tramadol is common in clinical practice, and most of the pharmacological activity of tramadol is accounted for by its active metabolite ODT [3]. An advantage of this model compared to the previous reported models is the ability to predict ODT pharmacokinetic parameters. Tramadol (and ODT) inhibits the reuptake of noradrenaline and serotonin, stimulates dopamine receptors and inhibits gamma amino butyric acid release in the central nervous system [1, 3]. In older patients, this is crucial to understand as polypharmacy is common and can potentiate the risk of DDIs and ADRs. Therefore, concurrent intake of CYP2D6 inhibitors or inducers could potentiate or block tramadol conversion into ODT and this could increase or decrease efficacy/ADRs of the prescribed tramadol. Literature describing the minimal tramadol or ODT concentrations associated with ADRs is scarce, but the high variability seen here may, particularly in frail participants, contribute to the risk of tramadol or ODT-related ADRs in some patients.

The CL/F value estimated in this model was low compared to the previously reported models [15, 16, 34], which may point to a higher risk of tramadol toxicity and ADRs in this frail, elderly cohort. Since CrCL was associated with
V/F and CL/F in the final model, those with poorer renal function (as determined by CrCL) may have even higher tramadol exposure, higher C<sub>max</sub> and extended T<sub>1/2</sub>, potentially increasing the risk of ADRs further.

The rates of tramadol metabolism (k<sub>i</sub>) to ODT and CL<sub>m</sub>/F for ODT were 0.0492 L/h (RSE 21.8%) and 0.143 L/h (11.9%), respectively. The BSV value for CL<sub>m</sub> represents a relatively low variability among participants; however, a high variability was reported for k<sub>i</sub> in this cohort. This has implications when considering the risk of toxicity mediated by ODT. A previous study reported that the therapeutic serum concentration of ODT required to produce analgesia was 84 µg/l [5]. This is important to consider in this study as ODT concentration was around 100 µg/l (± 10) in patients received 100 mg of tramadol.

The observed ODT/tramadol concentration ratio at steady state had high variability among participants (0.26 ± 0.2). This is the first study reporting this ratio in such a cohort of frail, elderly patients. Metabolite/parent ratio is one way to assess the toxicity risk of a drug, as a ratio of ≥ 0.1 demonstrates a high risk of toxicity [40]. The reported value in this study raises a concern regarding toxicity associated with tramadol, not only because the ratio is double the accepted level but also considering that ODT is 100 times more potent than tramadol. In addition, the model did not identify any participants characteristics which could account for this high variability. Another potential reason for this high variability could be related to the effect of aging and co-administered medicines on drug transporters. ODT is a substrate of the organic cation transporter 1 (OCT1). Polymorphisms in OCT1 are associated with significant changes in the concentration of ODT in the plasma of healthy participants [41]. Robertson et al. reported a high variability in ODT plasma concentration in older participants, and they proposed this variability was related to age effects on OCT1 expression [42].

Fig. 7 Goodness-of-fit (GOF) plots of observed versus predicted concentrations obtained from the final model for tramadol (top) and O-desmethyltramadol (bottom). (Right) Individual predicted concentrations versus observed concentration. (Left) Population predicted concentration versus observed concentrations. The yellow curve represents the spline line of the plot.
Strengths of the present study are the inclusion of an older population that included a broad range of characteristics. This provides insights regarding tramadol and ODT exposure, the relationship between exposure and participants characteristics and the relationship between these characteristics and the pharmacokinetic parameters of tramadol and ODT. This study also is the first to report ODT/tramadol concentration ratio at steady state in older patients.

However, data regarding ADRs were not available, which limits the full understanding of the observed high variability in tramadol and ODT exposure and the risk of ADRs. A higher number of participants could improve the ability to characterise relationships between participant characteristics and tramadol and the pharmacokinetic parameters of tramadol and ODT. Due to the nature of the sample collection, samples during the early absorption phase were not obtained for some patients.

The reduced CL/F, \( V_1/F \) and \( V_2/F \) of tramadol may be important to consider for clinical practice. Tramadol is hepatically metabolised to active (ODT, via CYP2D6) and inactive (via CYP3A4) metabolites and renally cleared. So far, the effect of aging on hepatic clearance is yet not fully determined, but it is clear that aging reduces overall renal function [7]. Moreover, reduced CrCL was associated with increased tramadol exposure, \( C_{\text{max}} \) and \( T_{1/2} \), where increased frailty reduced exposure and increased inter-compartmental tramadol clearance. It is important to consider these characteristics when prescribing tramadol for older patients to minimise the risk of toxicity and ADRs.

Future studies should have expanded recruitment criteria and a larger sample size and include additional samples during the absorption and distribution phase and data on efficacy and ADRs. A pharmacokinetic and pharmacodynamic population (PopPK/PD) model is required to determine the concentration-analgesic response relationship, which will help to more precisely determine the risk:benefit profile of oral sustained release tramadol in frail, elderly patients.

Fig. 8 Goodness-of-fit (GOF) plots of the residual obtained from the final model for tramadol. (Top) Residuals versus time with on left population residuals and on right individual residuals; (bottom) residuals versus predicted tramadol concentrations with on left population residuals and on right individual residuals. The yellow curve represents the spline line of the plot.
Fig. 9  Goodness-of-fit (GOF) plots of the residual obtained from the final model for O-desmethyltramadol. (Top) Residuals versus time with on left population residuals and on right individual residuals; (bottom) residuals versus predicted O-desmethyltramadol concentrations with on left population residuals and on right individual residuals. The yellow curve represents the spline line of the plot.

Fig. 10  Simulated exposure of tramadol with different doses at different range of ISAR (fit = 0, frail = 3 and severe frail = 6). Tramadol doses are presented with line colour; red = 100 mg, black = 50 mg. ISAR Identification of Seniors at Risk.
5 Conclusions

In conclusion, this study described the pharmacokinetic parameters of tramadol and its active metabolite (ODT) in older patients. A two-compartment model with first-order absorption and linear elimination was the best model to describe the observed tramadol concentrations, where a one-compartment model with first-order metabolism with a linear elimination model best described ODT concentrations. CrCL and frailty were the only covariates included in the final model, as increased frailty reduced tramadol exposure and reduced CrCL increased tramadol exposure. A relatively high variability among participants was reported regarding tramadol exposure and ODT/tramadol ratio at steady state, which warns us about the risk of unpredictable toxicity in frail elderly patients.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s13318-022-00756-x.

Acknowledgements The authors thank the medical and nursing staff at the Royal Adelaide Hospital, particularly Dr. Patrick Russel, for their endless support and help while recruiting patients and collecting samples. The authors also thank Dr. Lorraine Mackenzie, Dr. Craig Phillips, Dr. Desmond Williams and Dr. Ahmad Abuhelwa for their help and support through early stages of model development and paper drafting.

Funding Open Access funding enabled and organized by CAUL and its Member Institutions.

Declarations

Authors’ contributions AA, AlQurain: Planning, Data collection, Sample analysis, Model development, writing first draft, Evaluate and modify final manuscript. RN, Upton: Model development, Evaluating subsequent drafts and the final manuscript. R, Tadros: Patient recruitment, Evaluating final manuscript. MS, Roberts: Planning, Evaluating the final manuscript. MD, Wiese: Planning, Sample analysis, Writing and Evaluating the subsequent drafts and the final manuscript, Supervisor.

Conflict of interest The authors have no potential conflicts of interest that might be relevant to the contents of this manuscript.

Code availability Not applicable.

Consent for publication Not applicable.

Funding No source of funding was used to conduct this study or prepare the manuscript.

Ethical approval and informed consent The study was approved by the Central Adelaide Local Health Network Ethics Committee and University of South Australia Human Ethics Committee. All participants were de-identified or anonymous.

Availability of data and material Not applicable.

Open Access This article is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License, which permits any non-commercial use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by-nc/4.0/.

References

1. McLachlan AJ, Bath S, Naganathan V, Hilmer SN, Le Couteur DG, Gibson SJ, et al. Clinical pharmacology of analgesic medicines in older people: impact of frailty and cognitive impairment. Br J Clin Pharmacol. 2011;71(3):351–64.
2. Raffa RB, Friderichs E, Remann W, Shank RP, Codd EE, Vaught JL. Opioid and nonopioid components independently contribute to the mechanism of action of tramadol, an ‘atypical’opioid analgesic. J Pharmacol Exp Ther. 1992;260(1):275–85.
3. Rahimi HR, Soltaninejad K, Shadnia S. Acute tramadol poisoning and its clinical and laboratory findings. J Res Med Sci. 2014;19(9):855.
4. Scott LJ, Perry CM. Tramadol: a review of its use in perioperative pain. Drugs. 2000;60(1):139–76.

Fig. 11 Simulated exposure of tramadol with different doses at different range of creatinine clearance (CrCL 30, 75 and 120 ml/min). Tramadol doses are presented with line colour; red = 100 mg, black = 50 mg.
