Population pharmacokinetics of lamotrigine in Chinese children with epilepsy

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Aim: To establish a population pharmacokinetics (PPK) model for lamotrigine (LTG) in Chinese children with epilepsy in order to formulate an individualized dosage guideline.

Methods: LTG steady-state plasma concentration data from therapeutic drug monitoring (TDM) were collected retrospectively from 284 patients, with a total of 404 plasma drug concentrations. LTG concentrations were determined using a HPLC method. The patients were divided into 2 groups: PPK model group (n=116) and PPK valid group (n=168). A PPK model of LTG was established with NONMEM based on the data from PPK model group according to a one-compartment model with first order absorption and elimination. To validate the basic and final model, the plasma drug concentrations of the patients in PPK model group and PPK valid group were predicted by the two models.

Results: The final regression model for LTG was as follows: CL (L/h)=1.01*(TBW/27.87)^0.635*e^-0.753*VPA*e^0.868*CBZ*e^0.633*PB, Vd (L)=16.7*(TBW/27.87). The final PPK model was demonstrated to be stable and effective in the prediction of serum LTG concentrations by an internal and external approach validation.

Conclusion: A PPK model of LTG in Chinese children with epilepsy was successfully established with NONMEM. LTG concentrations can be predicted accurately by this model. The model may be very useful for establishing initial LTG dosage guidelines.

Keywords: lamotrigine; Chinese children; population pharmacokinetics; NONMEM; epilepsy

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Original Article

Pharmacokinetics (PK) is the science of determining the absorption, distribution, metabolism, and excretion of drugs in vivo. The traditional method for calculating individual PK parameters was to collect multiple (up to 7–10) blood samples from a single patient at different times after a single dose. This method was not always accepted by patients, especially children. Population pharmacokinetic analysis is an attractive approach because it uses fewer samples (as few as 1–2) from each patient. Only a few population PK analyses of LTG in children with epilepsy have been published6.

The objective of the current analysis is to establish a population pharmacokinetics (PPK) model for LTG in Chinese children with epilepsy to formulate an individualized dosage guideline.

Materials and methods

Patients

The protocol for this study was approved by the Regional
Ethics Committee, and consent was obtained from all of the children and their parents. The enrollment criteria were as follows: (1) the children were diagnosed as having epilepsy based on seizures and an electroencephalogram by a clinician; (2) the LTG therapy duration was over 1 month to ensure that the measured concentration was at a steady-state trough; and (3) patients had normal liver and kidney function. The exclusion criteria were as follows: (1) the patients did not have good compliance (good compliance defined as a patient who did not forget to take LTG or the co-medications even once for at least 1 month) and (2) having serious adverse drug reactions.

Sparse TDM data for LTG serum concentrations from 284 pediatric patients with EP at the Department of Pediatrics at Peking University First Hospital (Beijing, China) were collected. The patients were from all over the country and were taking LTG alone or concomitantly with other antiepileptic drugs (AEDs), such as carbamazepine, phenobarbital, valproic acid, oxcarbazepine, clonazepam, levetiracetam and topiramate.

The patients were divided into 2 groups: the PPK model group (n=116) and the PPK valid group (n=168). Table 1 summarizes the demographic and clinical characteristics of the patients included in the study.

| n | PPK model group Mean (range) | PPK valid group Mean (range) |
|---|----------------------------|-----------------------------|
| N of patients | 116 | 168 |
| Gender (male: female) | 68:48 | 112:56 |
| Age (years) | 6.91 (0.5–17) | 8.09 (1–17) |
| Weight (kg) | 27.87 (8–85) | 31.82 (6–98) |
| Total No of concentration points | 191 | 213 |
| N of observations per patient | 1.65 (1–10) | 1.27 (1–4) |
| LTG concentration (µg/mL) | 5.52 (0.14–17.89) | 6.26 (0.44–20.79) |
| Dose (mg/day) | 135 (12.5–525) | 137 (12.5–650) |

Plasma sampling and serum concentration assay

Blood samples were drawn before breakfast and before taking drugs in the morning. A total of 404 plasma drug concentrations were collected approximately at the end of the dosing interval and in the steady-state situation (C_{ss, min}). One to ten plasma concentration time points were collected per patient.

The LTG serum concentrations were assayed using a high-performance liquid chromatographic technique with an ultraviolet detector (Chromsystems, Waters Company, Milford Massachusetts, USA). The mean±SD of the assay at the standard concentration points of 0.625, 1.25, 2.5, 5, 10, 20 and 40 µg/mL were 0.63±0.01, 1.22±0.02, 2.42±0.10, 4.82±0.10, 9.86±0.34, 20.08±0.45, and 41.92±1.68 µg/mL, respectively. Both intraday and interday variation coefficients were <6.5%.

Pharmacokinetic modeling

PPK analysis was performed with NONMEM-V (San Francisco, University of California, USA). A one-compartment, open kinetic model with first-order absorption and elimination (specified to NONMEM by the ADVAN2 and TRANS2 routines) was assumed according to the available bibliographic information[7–10]. Because the LTG steady-state trough plasma concentration data collected did not provide information about the extent and rate of absorption processes, the bioavailability (F) and absorption rate (K_{a}) were fixed at 1.0 and 1.0 h^{-1}, respectively[7]. Thus, the PK parameters estimated were CL (the most important PK parameter in terms of optimizing drug dosage regimens) and V_{d}.

Exponential-error models were used to describe interindividual variability: CL_j=CL_{pop}^*e^{\eta_j}, where CL_{j} was values of CL for the jth patient; CL_{pop} was the population mean CL; and \eta_j was the interindividual random variability with mean of zero and variances of \sigma^2_{\eta}.

The intrindividual residual in concentration was modeled as: C_{obsij}=C_{predij}*(1+\epsilon_i), where C_{obsij} and C_{predij} were the observed and predicted ith concentrations in the jth patient respectively, and \epsilon_i was a random variable with a mean of zero and a variance of \sigma^2_{\epsilon}.

The covariates of age, sex, total body weight (TBW) and concurrent therapy with VPA, OXC, CZP, LEV, TPM, and inducer antiepileptic drugs, such as CBZ and PB, were analyzed in the model. To elucidate the preliminary relationships between the CL obtained using a Bayesian maximum posteriori estimation (POSTHOC option in NONMEM) and covariates, a graphic approach to exploratory data analysis and the step-wise generalized additive model (GAM) implemented in Xpose were used[11].

The inclusion of a fixed-effect parameter in the basic model quantifies the relationship between CL and a covariate and allows us to determine whether that covariate significantly improves the ability of the model to predict the observed concentration time profile. The criterion for estimation of statistical significance was a reduction in the minimum value of objective function (MOF) between these models. The objective function was defined as -2loglikelihood, and a minimal reduction of 3.84 (\chi^2=3.84 for P<0.05) for every extra parameter was necessary. Other diagnostic criteria for the retention of a covariate in the model were a reduction in unexplained interindividual variability for the associated PK parameter, an improvement in the graphic diagnostic model (evaluated by randomly distributed weighted residuals), a closer relation-
ship between the predicted and observed concentrations, and
the 95% confidence interval estimated using standard errors
(SE) not including a zero value. In addition, the percentage
estimation error of fixed and random parameters should not
be higher than 25% and 50%, respectively[12]. Thus, the fully
generated model was then subjected to backward elimination
in which each model parameter was assigned a zero value
using a more stringent criterion of statistical significance
($\chi^2$=7.88 for $P<0.005$).

Model validation
The PPK parameter values of LTG were calculated using
NONMEM software with the data of 116 patients in the PPK
model group. Subsequently, a basic and a final model were
set up. The model validation included an internal validation
(data of validation from the PPK model group) and an external
validation (data of validation from the PPK valid group). To
validate the basic and the final model, the drug concentrations
from patients in the PPK model group and PPK valid group
were divided into 10 groups randomly. Each group included
90% of the data from the PPK model group were divided into 10 groups randomly.

To validate the stability of the final model, the data from
the PPK model group were divided into 10 groups randomly.
Each group included 90% of the data from the PPK model
group. The CLpop of each group was calculated by NONMEM
software using the control file of the final model. Subse-

duantly, each CLpop was fixed in the control file of the final
model, and the ΔOFV (variety of objective function value
between the valid group and the PPK model group) was
calculated. The final model was stable if ΔOFV was <3.84
($\chi^2=3.84$ for $P<0.05$).

Results
The initial model was as follows:
$$CL_{(L/h)}=\theta_1*\eta^1$$
$$V_d_{(L)}=\theta_2*\eta^2$$
($\theta_1$ was the population mean CL (L/h) estimated; $\theta_2$ was the
population mean $V_d$ (L) estimated; and $\eta$ was the interindivid-
ual random variability with mean of zero and variances of $\omega^2$).

A graphic exploratory analysis of the relationship between
the individual Bayesian CL and the covariates analyzed by
GAM revealed that age and TBW were clearly correlated with
CL. Regarding the discrete variables analyzed and modeled
as multiplicative factors, the effect of combined treatment
with VPA elicited a decrease in CL, whereas inducers (CBZ,
PB) were associated with an increase in this PK parameter.
According to the graphic exploratory analysis, no other co-
variate was found to significantly improve the NONMEM fit.
Thus, when sex and concomitant use of OXC, CZP, LEV, and
TPM were included in the model, the magnitude of the esti-
mates was negligible, and the percentage of associated SE was
greater than 100%, indicating a lack of statistical and clinical
significance of these covariates (Table 2). When a backward
elimination was performed, only the effects of TBW and con-
comitant VPA, CBZ and PB on CL emerged as statistically sig-
ificant covariates.

The final regressive model was as follows:
$$CL_{(L/h)}=\theta_1*TBW/27.87*\theta_3*OXC*\theta_4*CBZ*\theta_5*SEX*\theta_6*PB*\theta_7*TPM$$
$$V_d_{(L)}=\theta_2*TBW/27.87*\omega^2$$
($\theta_1$ was the population mean CL (L/h) estimated; $\theta_2$ was the
fixed parameter relating to TBW; $27.87$ (kg) was the average
TBW; $\theta_3$ to $\theta_7$ were the fixed parameters relating to co-medica-
tion; $\theta_1$ was the population mean $V_d$ (L) estimated; and $\eta$ was the
interindividual random variability with mean of zero and variances of $\omega^2$).

It was intended to be a fixed allometric covariate model
such as $V_d (L)=16.7*(WT/27.87)$, assuming 45 L is from an
adult with 75 kg body weight; 16.7 was calculated by solving
$45=\theta_2*(75/27.87)$.

In this model, the estimate of the CV for interindividual
variability in CL was 25.8% (final model) versus 64.8% (basic
model). In addition, the fixed-effect and random-effect par-
eters were estimated with an RSE of less than 25% and 50%.

Table 2. Models evaluated and statistical values used for discriminating among them.

| No | Model description | MOF | DMOF | CVCL (%) | $P$ value | Comments |
|----|-------------------|-----|------|----------|-----------|----------|
| 1  | $CL=\theta_1*e^{\theta_3}$ | 744.24 | 64.8 | Basic model |
| 2  | $CL=\theta_1*e^{\theta_3}(TBW/27.87)^{\theta_4}$ | 707.10 | 60.0 | $<0.05$ |
| 3  | $CL=\theta_1*e^{\theta_3}/e^{\theta_5*LEV}$ | 715.23 | 61.1 | $<0.05$ |
| 4  | $CL=\theta_1*e^{\theta_3}/e^{\theta_5*VPA}$ | 633.57 | 51.7 | $<0.05$ |
| 5  | $CL=\theta_1*e^{\theta_3}/e^{\theta_5*CBZ}$ | 601.74 | 48.3 | $<0.05$ |
| 6  | $CL=\theta_1*e^{\theta_3}/e^{\theta_5*PB}$ | 735.81 | 62.8 | $<0.05$ |
| 7  | $CL=\theta_1*e^{\theta_3*AGE}$ | 741.93 | 64.4 | $>0.05$ |
| 8  | $CL=\theta_1*e^{\theta_3*SEX}$ | 741.35 | 64.3 | $>0.05$ |
| 9  | $CL=\theta_1*e^{\theta_3*TBM}$ | 742.48 | 64.7 | $>0.05$ |
| 10 | $CL=\theta_1*e^{\theta_3*LEV}$ | 744.12 | 64.7 | $>0.05$ |
| 11 | $CL=\theta_1*e^{\theta_3*TPM}$ | 744.12 | 64.7 | $>0.05$ |
| 12 | $CL=\theta_1*e^{\theta_3*TBW/27.87}$ | 406.59 | 25.6 | Full model |
| 13 | $CL=\theta_1*e^{\theta_3*TBW/27.87}$ | 408.06 | 25.8 | Final model |

MOF, minimum value of objective function; DMOF, difference of MOF between basic and tested models; CV, coefficient of variation; CL, clearance; $\theta_1$ was the population mean CL(L/h) estimated; $\theta_2$ to $\theta_{12}$ were the fixed parameters relating to covariates; and $\eta$ was the interindividual random variability with means of zero and variances of $\omega^2$. 

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respectively (Table 3).

Figure 1 shows scatter plots of the measured LTG concentrations versus those predicted by the basic model (up) and the final model (down) (internal approach validation). These plots show the improvement in fit obtained with the latter model. Furthermore, the correlation coefficient of the linear regression between the observed versus predicted concentrations with the final model was 0.740, which is significantly better than 0.089 (basic model).

Figure 2 shows scatter plots of the measured LTG concentrations versus those predicted by the basic model (up) and the final model (down) (external approach validation). These plots show the improvement in fit obtained with the latter model. Furthermore, the correlation coefficient of the linear regression between the observed versus predicted concentrations with the final model was 0.759, which is significantly better than 0.138 (basic model).

Table 4 shows that the final model was stable because the ΔOFV of ten valid groups were all under 3.84.

Table 3. Estimation of PPK parameters of LTG in the basic model and the final model.

| Parameters       | The basic model | The final model |
|------------------|----------------|----------------|
|                  | EST     RSE (%)| EST     RSE (%)|
| θ₁ (CL)          | 0.623   4.85  | 1.01    4.48  |
| θ₂ (TBW/CL)      | 0.635   7.91  |          |
| θ₃ (VPA)         | -0.753  6.28  |          |
| θ₄ (CBZ)         | 0.868   5.76  |          |
| θ₅ (PB)          | 0.633   13.1  |          |
| θ₆ (VI)          | 16.7    -     | 16.7    -   |
| ω²(CL)           | 0.420   9.64  | 0.067   25.0 |
| σ²               | 0.018   24.9  | 0.045   37.6 |

RSE (%), percentage of relative standard error (100%×SE/EST); ω², σ² were the variances of interindividual random variability and intraindividual residual, respectively.

Discussion
The aim of this study was to quantitatively assess the effect of demographic and clinical variables on LTG PK in Chinese children with epilepsy. Despite LTG’s wide clinical use, standard
dosage regimens continue to be used even though they may often be suboptimal because of the high variability found in CL values in the target population\(^{[7, 10, 13-18]}\). This observation, together with previous studies that have established definable relationships between LTG blood concentrations and therapeutic and toxic effects\(^{[19-21]}\), justifies TDM as an indicator of drug exposure for the individualization of LTG doses\(^{[4-5]}\). In this sense, the availability of a population kinetic model able to predict LTG concentrations for different situations is essential for the correct selection of the dosage schedules based on a Bayesian approach. However, only the initial dose may benefit from the population PK model because once the concentrations are measured, the future dose adjustment can be based on the observed concentration and the dose-proportional PK assumption.

Although several studies have addressed LTG PK\(^{[5, 7-10, 13-16, 22, 23]}\), only a few LTG studies using NONMEM have been conducted specifically in epileptic children. Consequently, the rationale for the design of the present study was to characterize LTG CL, the covariates affecting its variability, and unexplained residual and interindividual variabilities in Chinese epileptic children.

Our findings have suggested the following significant predictors for LTG clearance in the target population: total body weight, and co-medication with valproate and carbamazepine or phenobarbital.

Including the quantitative TBW covariate, LTG CL in the final model proposed was 0.039 L·h\(^{-1}\)·kg\(^{-1}\), which is higher than the values of approximately 0.021 to 0.035 L·h\(^{-1}\)·kg\(^{-1}\) that were reported in PK studies evaluating small numbers of adult patients and healthy adult volunteers using standard approaches (2-stage methods with a 1-compartment model)\(^{[6-10, 24]}\). Our study has shown a nonlinear increase of the CL and \(V_d\) of LTG with an increase in total body weight. Similar results have been reported in pediatric and elderly populations of epileptic patients\(^{[6, 13, 16]}\).

The enzyme-inducing antiepileptic drugs associated with the treatment proved to have a significant effect on LTG CL. The induction effect of PB or CBZ was observed; thus, CL was increased by 1.9–2.4 fold compared to monotherapy. These results are similar to those from previous studies conducted in patients taking these drugs that also reported increased LTG CL with values ranging from 0.044 to 0.084 L·h\(^{-1}\)·kg\(^{-1}\)\(^{[7, 25-27]}\). Co-medication with VPA has a significant reduction in CL by a factor of 0.47 compared with patients on LTG monotherapy. This observation is similar to the findings of previous studies, with values for this parameter ranging from 0.004 to 0.031 L·h\(^{-1}\)·kg\(^{-1}\) and a mean of approximately 0.015 L·h\(^{-1}\)·kg\(^{-1}\)\(^{[26-31]}\).

When an inducing antiepileptic drug (PB or CBZ) and VPA are included in treatments with LTG, both effects, induction and inhibition, are balanced, and LTG CL shows little difference with respect to that observed in monotherapy.

The covariate analysis failed to detect a statistically significant effect of age on LTG CL, which is most likely due to the inclusion of TBW in the final model. In addition, TBW had a close correlation with age in children.

The covariates of sex and concomitant administration with other AEDs, including OXC, CZP, LEV, and TPM, also did not contribute to the variability in CL. Therefore, it is suggested that other AEDs did not influence this PK parameter.

The covariates included in the final model reduced the magnitude of the interindividual variability of LTG CL by 39\% (25.8\% vs 64.8\%). This unexplained variability was of similar magnitude to those reported in earlier studies\(^{[7, 13-16, 32-34]}\).

Based on the final model proposed, Table 5 gives the predicted CL and the doses of LTG required to obtain a mean steady-state LTG concentration of 6 µg/mL for patients receiving LTG monotherapy or polytherapy. The magnitude of the interindividual and residual variabilities involves a broad range of expected LTG plasma concentrations for a fixed-dosage regimen, which could justify the TDM of LTG in epileptic patients.

The predictive performance of the model has been subjected to a preliminary evaluation in a total of 213 LTG concentrations from 168 epileptic children. These patients had demographics and clinical characteristics that were similar to those of the patients used to develop the model. Individual PK parameters were estimated using the population model, which was subsequently used to predict the LTG concentrations at

| Treatment                  | CL (L·h\(^{-1}\)·kg\(^{-1}\)) | Dose (mg/kg per day) |
|----------------------------|-------------------------------|----------------------|
| LTG monotherapy            | 0.042                         | 6.0                  |
| LTG+VPA                    | 0.019                         | 2.7                  |
| LTG+(PB or CBZ)            | 0.085                         | 12.1                 |
| LTG+VPA+(PB or CBZ)        | 0.041                         | 5.8                  |
| LTG+IND                    | 0.246                         | 35.0                 |
| LTG+Other                  | 0.038                         | 5.4                  |

IND, two or more inducers; Other, other AEDs, include OXC, CZP, LEV and TPM.

**Table 4. Validation of stability of the final model.**

| No of valid group | OFV of valid group | ΔOFV |
|-------------------|--------------------|------|
| 1                 | 408.080            | 0.023|
| 2                 | 408.059            | 0.002|
| 3                 | 408.208            | 0.151|
| 4                 | 408.080            | 0.023|
| 5                 | 408.181            | 0.124|
| 6                 | 408.080            | 0.023|
| 7                 | 408.225            | 0.168|
| 8                 | 408.080            | 0.023|
| 9                 | 408.378            | 0.321|
| 10                | 408.399            | 0.342|

OFV, objective function value; ΔOFV, variety of OFV between valid group and final group (408.057).
the same times as those actually observed. These results show an acceptable accuracy.

Conclusions
Although these results are preliminary and not definite, the final PPK model was demonstrated to be stable and effective in the prediction of serum LTG concentrations by internal and external approach validation. Future use of this model will permit us to perform an external validation in a greater number of patients in order to prospectively evaluate its relevance in clinical practice.

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