ARTICLE

Personalise vitamin D₃ using physiologically based pharmacokinetic modelling

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Abstract
Plasma concentration of vitamin D₃ metabolite 25-hydroxyvitamin D₃ (25(OH)D₃) is variable among individuals. The objective of this study is to establish an accurate model for 25(OH)D₃ pharmacokinetics (PKs) to support selection of a suitable dose regimen for an individual. We collated vitamin D₃ and 25(OH)D₃ plasma PK data from reported clinical trials and developed a physiologically-based pharmacokinetic (PBPK) model to appropriately recapitulate training data. Model predictions were then qualified with 25(OH)D₃ plasma PKs under vitamin D₃ and 25(OH)D₃ dose regimens distinct from training data.

From data exploration, we observed the increase in plasma 25(OH)D₃ after repeated dosing was negatively correlated with 25(OH)D₃ baseline levels. Our final model included a first-order vitamin D₃ absorption, a first-order vitamin D₃ metabolism, and a nonlinear 25(OH)D₃ elimination function. This structure explained the apparent paradox. Remarkably, the model accurately predicted plasma 25(OH)D₃ following repeated dosing up to 1250 μg/d in the test set. It also made sensible predictions for large single vitamin D₃ doses up to 50,000 μg in the test set. Model predicts 10 μg/d regimen may be ineffective for achieving sufficiency (plasma 25(OH)D₃ ≥ 75 nmol/L) for a severely deficient individual (baseline 25(OH)D₃ = 10 nmol/L), and it might take the same person over 200 days to reach sufficiency at 20 μg/d dose. We propose to personalize vitamin D₃ supplementation protocol with this PBPK model. It would require measuring 25(OH)D₃ baseline levels, which is not routinely performed under the current UK public health advice.

Study Highlights
WHAT IS THE CURRENT KNOWLEDGE ON THE TOPIC?
Vitamin D PK exhibits substantial inter-individual variability. Different officially recommended daily doses are confusing.

WHAT QUESTION DID THIS STUDY ADDRESS?
Is the UK’s recommended 10 μg daily dose sufficient? Should everyone be given same dose?

WHAT DOES THIS STUDY ADD TO OUR KNOWLEDGE?
Our model accurately predicts plasma 25(OH)D under daily oral administration of vitamin D₃. The 10 μg daily vitamin D₃ dose is insufficient for prophylaxis (plasma 25(OH)D at 75 nmol/L).
INTRODUCTION

Vitamin D is important for the prevention of osteoporosis and cancer, and it may play potential roles in diabetes, autoimmune disease, and coronavirus disease 2019 (COVID-19). Unfortunately, vitamin D deficiency is common around the world. In North America, the prevalence of severe deficiency (serum 25(OH)D < 30 nmol/L) increased to 10% between 2001 and 2006, and 12 to 15-year-old adolescents, 20 to 30-year-old adults, people who are pregnant, Black, or obese were over-represented in this increase. In Europe, extensive studies on vitamin D level indicate the prevalence of vitamin D deficiency (serum 25(OH)D < 50 nmol/L) in most countries were over 20% except some Nordic countries, where traditional Nordic diet of cod and cod liver is speculated to explain such difference. UK’s National Dietary and Nutrition Survey revealed that the prevalence of hypovitaminosis D (serum 25(OH)D < 40 nmol/L) in most regions is over 30% in spring, and the prevalence is higher in the northern UK. Hypovitaminosis D was particularly serious among the British elderly and it was also reported among British adolescents.

Countries have issued different public health advice for vitamin D. The Recommended Dietary Allowance proposed by the US Institute of Medicine is 600 IU/d for persons 1 to 70 years old and 800 IU/d for 71 years old and over to maintain vitamin D level over 50 nmol/L. The UK Scientific Advisory Committee on Nutrition currently recommends a Reference Nutrient Intake for vitamin D of 400 IU/d all year round for the general UK population, including pregnant and lactating women and people at increased risk of vitamin D deficiency, to maintain serum 25(OH)D concentration no less than 25 nmol/L.

In addition, different values of optimal vitamin D serum level and dose regimens for disease prevention have been reported. The amount of 930 IU/d was proposed to maintain serum 25(OH)D greater than or equal to 50 nmol/L, and doses between 1800 and 4000 IU/d were suggested to achieve 75–110 nmol/L for prophylaxis of cardiovascular disease and colorectal cancer. The amount of 1885 IU/d was suggested for a person with normal body mass index (BMI) to achieve 25(OH)D greater than 58 nmol/L, whereas 6000 IU/d was concluded to be needed to achieve 25(OH)D greater than 100 nmol/L. The amount of 10,000 IU/d was regarded safe for everyone. In addition, monthly administration of a large vitamin D dose at 50,000 IU may maintain serum 25(OH)D levels above 50 nmol/L (20 ng/ml) in healthy subjects.

As 25(OH)D serum levels are variable among people, a model to accurately predict 25(OH)D pharmacokinetics (PKs) in an individual is needed for personalizing dose regimen. Previously, a physiologically-based pharmacokinetic (PBPK) model attempted to fit short duration (28 days) low dose (5 µg/d and 10 µg/d, 1 µg = 40 IU) 25(OH)D plasma data with 5 time points for each group. The complex model had 34 parameters. The authors noticed a high degree of variability in the baseline serum 25(OH)D levels, but unfortunately did not assess the impact of subjects who were believed to be outliers (5 µg/d: 3/8, 10 µg/d: 2/8). The model prediction was in line with mean 25(OH)D of the remaining 5 µg/d group (baseline levels ~ 35 nmol/L) and 10 µg/d group (baseline levels ~ 20 nmol/L). Variability estimates would be expected to change if these outliers were accounted for. A nonlinear mixed effects model was reported to successfully recapitulated PK data for a range of doses. However, population-level predictions by that model could be improved, as predictions deviated from observations by about 50% in some cases. Moreover, from that analysis, it was unclear if factors such as BMI and season should be considered to accurately predict 25(OH)D PK for an individual at any given time. These considerations motivated us to develop a novel PBPK model to help inform selection of appropriate dose regimen for an individual.

METHOD

The workflow of this study includes data compilation and exploration, PBPK model development, validation, and application (Figure S1).

Clinical data compilation and exploration

We systematically retrieved articles published in English language between January 1970 and January 2019, which are accessible by PubMed, Google Scholar, and “https://clinicaltrials.gov/.” The keywords include vitamin D, cholecalciferol, 25-hydroxyvitamin D, 25(OH)D, plasma, and pharmacokinetics. Vitamin D₃ trials were conducted under single dose and repeated daily dosing (Tables S1–S4, S9–S13), whereas

HOW MIGHT THIS CHANGE DRUG DISCOVERY, DEVELOPMENT, AND/OR THERAPEUTICS?

Combining blood test to measure 25(OH)D baseline with this PBPK model will help inform dosage selection and select follow-up date to improve effectiveness of Hypovitaminosis D treatment.
25(OH)D₃ trials used repeated daily dose only (Figure S8). We excluded trials with other dosing frequencies.

We excluded vitamin D₂ studies. Among the included 155 treatment arms, only 13 arms (6 for training and 7 for testing) did not specify whether vitamin D₂ or D₃ was used (Table S1). They were included as vitamin D₃ and we tabulated these studies to look up their visual predictive check (VPC; Table S13). For simplicity, vitamin D₃ and 25(OH)D₂ are referred to as vitamin D and 25(OH)D₂, respectively.

All studies involved subjects aged 18 and over without disease or conditions which might influence PK of vitamin D or 25(OH)D. They all have normal renal functions, although only 30 of 155 arms annotated creatinine levels (Table S1). Additionally, subjects who were prescribed vitamin D greater than or equal to 2000 IU/d prior to study enrollment or drugs that may affect vitamin D PK during the trial were excluded. Figures were digitized using WebPlotDigitizer (https://autom eris.io/WebPlotDigitizer/) to obtain plasma or serum concentrations. Most data were plasma. Both plasma and serum values were treated equivalently. Imputation methods for missing data are described in Table S8.

**Model development**

We first modeled vitamin D PKs. Non-elimination organs other than adipose tissue were lumped into a compartment called “the rest of body.” The initial draft model Run001a considered 6 compartments, including adipose, liver, venous, arterial, depot, and the rest of the body (Model Schematic Diagrams.pptx and Tables S5–S7).

Based on vitamin D PK model Run004, 25(OH)D PK model was subsequently developed with 400 IU/d and 4000 IU/d data (Figure S6).

For simplicity, we initially assumed linear vitamin D metabolism and 25(OH)D elimination, 100% oral bioavailability, all vitamin D was metabolized into 25(OH)D, each metabolism and 25(OH)D elimination, 100% oral bioavailability, all vitamin D was metabolized into 25(OH)D, each compartment was well-stirred, and the distribution was perfusion limited (Run006 and Run007).

For a non-elimination organ:

\[
\frac{dA_T}{dt} = Q_T \times C_T - Q_T \times \frac{A_T}{V_T \times K_{PT}}
\]

For an elimination organ:

\[
\frac{dA_T}{dt} = Q_T \times C_T - Q_T \times \frac{A_T}{V_T \times K_{PT}} - CL_T \times \frac{A_T}{V_T \times K_T}
\]

where \( A_T \) (nmol) was the amount of drug, \( C_T \) (nmol/L) the concentration in tissue T, \( Q_T \) (L/h) the blood flow rate, \( V_T \) (L) the volume of distribution, \( K_{PT} \) (dimensionless number) the tissue to plasma partition coefficient, and \( CL_T \) (L/h) the plasma drug clearance.

In models Run008, Run009a, Run009b, and Run010, 25(OH)D clearance was modeled as:

\[
CL_{25D} = \frac{CL_{\text{max}} \times C_{25D}^\gamma}{C_{50}^\gamma + C_{25D}^\gamma}
\]

where \( CL_{\text{max}} \) was maximum clearance, \( C_{50} \) was the concentration at half \( CL_{\text{max}} \), and \( \gamma \) an exponent.

In model Run010, 25(OH)D partitioning coefficient in the rest of body was modeled as:

\[
KP_{25rb} = \frac{KP_{25\text{max}} \times C_{25D}^{\gamma_2}}{C_{50}KP_{25}^{\gamma_2} + C_{25D}^{\gamma_2}}
\]

where \( KP_{25\text{max}} \) was the maximum partition coefficient, \( C_{50}KP_{25} \) was the concentration at half \( KP_{25\text{max}} \), and \( \gamma_2 \) as an exponent.

Endogenous vitamin D production rate (ENDOG) was assumed to be constant throughout the course of the study. Steady state was assumed prior to dosing. Hence, ENDOG equals to the clearance rate of basal plasma 25(OH)D (\( D_{25\text{BASE}} \)). Initial conditions were expressed by \( D_{25\text{BASE}} \), and repeated daily doses (\( M_{CL_H} \)). This is similar to interoccasion variability in NLME modeling.

**Software**

Numerical simulation was performed in Fortran 90 compiled in gfortran in RStudio Cloud environment (https://rstud io.cloud, R version 3.6.0, deSolve package version 1.28, and FME package version 1.3.5).

**Sensitivity analysis**

Normalized sensitivity component \( S_{ij} \) is given by:

\[
S_{ij} = \frac{\partial y_i}{\partial \theta_j} \frac{\theta_j}{y_i}
\]

where \( y_i \) is an output variable and \( \theta_j \) is a parameter.

Collinearity index is defined as:

\[
\gamma = \frac{1}{\sqrt{\text{min}(EV[S^2S])}}
\]
where \( \hat{S}_{ij} = \frac{S_{ij}}{\sum S_{ij}} \) and \( \text{EV}[S^T S] \) represents eigenvalue of a matrix.

For a pair of orthogonal parameters, construct a matrix \( \hat{S} \) of \( nx2 \), where \( n \) is the number of observations. By definition, the dot product of an orthonormal matrix is the identity matrix with eigenvalue 1 and collinearity index \( \gamma = 1 \).

Change in the prediction caused by change in one parameter can be compensated by the \( 1 - 1/\gamma \) fraction by appropriate changes in other parameters.

To assess identifiability for multiple parameters, cutoff for collinearity index \( \gamma \) is set to 10, where 90% of the parameter’s influence on prediction can be compensated by another parameter in the pair or all other parameters in the group. Results were reported in Table S7.

Bayesian analysis

Model fitting assumed that residuals followed a normal distribution. Functions including optim, nls, and nlminb from R base packages and the Levenberg-Marquardt algorithm from package minpack.lm were used to obtain maximum likelihood estimate of parameters. With these as prior distributions, we then applied the delayed rejection and adaptive Metropolis (DRAM) procedure to perform Markov Chain Monte Carlo (MCMC) simulation (3000 iterations including 1000 iterations for burn-in, lower = 0.1 × Prior, upper = 10 × Prior, updatecov = 100) and obtained posterior distribution, using FME package (modMCMC function).20,21

Model assessment and selection

A set of nested models was developed in serial. A model with good inference was deemed favorable (Table S7). Diagnostic plots include goodness of fit, VPC, and conditional weighted residuals (CWRES) versus PRED or time were assessed. For VPC, function sensRange in the FME package was used to simulate expected PK and 5%–95% quantiles.

RESULTS

PK data collection

Over 78% of study arms came from randomized controlled trials (Table S1). Over 74% of arms were published after year 2000. Trials covered all continents except Antarctica, with the highest number of trial arms conducted in the United States, followed by the Netherlands, United Kingdom, and Canada. Subjects came from all age groups. Based on average BMI, 31 arms were normal, 59 arms were overweight (25 < BMI ≤ 30), and 18 arms were obese (BMI > 30), whereas 47 arms were unknown. Eighty-four percent of study arms were annotated with season. Various quantification methods were used, including radio-immunoassay (RIA), competitive protein-binding assay/high-performance liquid chromatography (CPBA/CPBA-HPLC), liquid chromatography mass spectrometry/liquid chromatography tandem mass spectrometry (LC-MS/LC-MS-MS), HPLC, and others (CHEMI, ELISA, etc.) in descending order (Table S1).

A total of 307 subjects from 13 arms in 6 clinical trials were included in the vitamin D PK dataset, with an average of 84 plasma or serum vitamin D samples each (Table S2). Five arms assessed single-dose administration and eight arms assessed repeated dose administration. All but 2 articles were published after the year 2000. Daily doses were between 70 \( \mu g \) (2800 IU) and 2500 \( \mu g \) (100000 IU). Several types of dosage were used, including tablets, capsules, powders, and two trials were unknown. Most subjects were between 30 and 50 years old, including both men and women.

For 25(OH)D, 451 mean plasma concentration time points were measured in 6484 subjects in 126 trial arms (Table S3 and S4).

Data exploration

All PK data are graphed in Figure 1. Final levels of vitamin D and 25(OH)D increased with dose. Vitamin D and 25(OH)D have half-lives of around 20 h and 15 days, respectively. In line with this, at 137.5 \( \mu g/d \) dose (5500 IU/d), plasma vitamin D reached PK steady states within 10 days (Figure 1b), whereas it took more than 50 days for 25(OH)D to reach PK steady state at a similar 125 \( \mu g/d \) dose (5000 IU/d; Figure 1d).

We subtracted baseline 25(OH)D concentrations from the final values (taken between 14 and 720 days) to calculate increase in 25(OH)D levels (Figure 2a). The increase appeared constant for daily doses less than 50 \( \mu g/d \). At doses over 125 \( \mu g/d \), the increases were significantly larger (Figure 2a).

Interestingly, the increase in 25(OH)D (final – baseline) exhibited negative correlation among most dose groups (Figure 2b: from 10 \( \mu g/d \) to 1250 \( \mu g/d \)). When the increase was divided by dose (termed “normalized increase”) and is plotted against baseline, a negative correlation was evident (Figure 2c). The negative correlation existed when the graph was stratified by dosing duration, BMI, age, sex, season, and location (Figure 2d–i). The only outlier Asia in (Figure 2i) was perhaps due to few data points. Modeling is required to appropriately recapitulate this relationship.

PBPK Model

We developed a series of nested models without covariate to fit the means of each arm. As explained in the Model
development section, initial conditions were solved analytically. For each arm, they were computed by basal plasma 25(OH)D ($D_{25\text{BASE}}$) and kinetic parameters. Thereby, simulation of an arm incorporates $D_{25\text{BASE}}$. For vitamin D PK, only Run004 returned good parameter inference (Table S7). It also successfully recapitulated data (Figures S5, S6). Based on Run004, 25(OH)D model was developed.

The final model Run009b considered 4 compartments, including venous, arterial, liver, and the rest of the body for both vitamin D and 25(OH)D (Figure 3). This model assumed a first-order absorption and elimination of vitamin D, and a nonlinear 25(OH)D clearance (Figure S9). For 25(OH)D less than 50 nmol/L, 25(OH)D clearance was predicted to be minimum (Figure S9), which would favor accumulation of plasma 25(OH)D. This provided an explanation for the inverse relationship plotted in Figure 2.

As a vitamin D dose is roughly equivalent to one-third the dose of 25(OH)D, the rate of 25(OH)D production was assumed to be equal to one-third the rate of vitamin D clearance. Model simulations of 25(OH)D PK under daily 25(OH)D doses at 7 µg/d and 20 µg/d were in agreement with data supporting this hypothesis (Figure S8).

The prior distribution of parameters was obtained by maximum likelihood fitting to the training set (Figure 1a,b, Figure 1C: 10 µg/d and 100 µg/d groups), as tabulated in Table 1. We then performed MCMC simulation (Figure S2) to obtain posterior distribution of each parameter (Table 1), which was unimodal (Figure S3). The posteriors exhibited low uncertainty and were similar to the priors.

**FIGURE 1** Plasma PK of vitamin D and 25(OH)D after single or repeated daily dosing of vitamin D across a wide range of doses.  
(a) Vitamin D PK after single dose (days 0–5). (b) Vitamin D PK under repeated daily dosing (days 0–150). (c) The 25(OH)D PK after single dose (days 0–360). (d) 25(OH)D PK under repeated daily dosing (days 0–360). PK, pharmacokinetic.
Model qualification

Model simulation was in good agreement with the training data (vitamin D: Figure 4a goodness of fit [GOF] and Figure S4 [VPC: 13 arms]; 25(OH)D: vitamin D doses at 10 μg/d and 100 μg/d, Figure 4b [GOF] and Figure S6 [VPC: 43 arms]). Remarkably, model predictions for the 25(OH)D test set with vitamin D doses between 12.5 μg/d and 1250 μg/d were in excellent agreement with data (GOF: Figure 4c; VPC: Figure S7: 83 arms). This was impressive as the test set doses (up to 1250 μg/d) were beyond the range of the training set (10 μg/d and 100 μg/d). This model also generated reasonable predictions for high single doses of vitamin D between 1250 μg and 15000 μg (GOF: Figure 4d; VPC: Figure S5 [16 arms]), except overestimating 25(OH)D PK for the very large doses (i.e., panel 12 [13,500 μg], panel 15 [15,000 μg], and panel 16 [50000 μg] in Figure S5) by approximately a factor of two. These gave us good confidence in model predictions.

Model prediction

We then investigated whether UK’s recommended 10 μg/d (400 IU/d) daily dose would be effective. Simulation
suggested 10 µg/d oral dosing would not achieve sufficiency (75 nmol/L plasma 25(OH)D)\(^{21}\) for a severely deficient subject (Figure 5a: 10 nmol/L basal 25(OH)D) or an insufficient subject (Figure 5e: 50 nmol/L baseline). Interestingly, similar PK steady-states were predicted for both individuals, but it would take very different time for them to achieve sufficiency. Although it might take over 200 days of continuous 20 µg/d (800 IU/d) dosing for the severely deficient to achieve sufficiency (Figure 5b), it would take half the time (~100 days) for the insufficient subject to do the same (Figure 5f). Under 50 µg/d (2000 IU/d), time to sufficiency would be reduced to 75 days (Figure 5c) and 30 days (Figure 5g), respectively, which would be further decreased to 40 days (Figure 5d) and 20 days (Figure 5h) under 100 µg/d (4000 IU/d). Considering the need to ensure compliance and deliver effectiveness, doses much higher than 20 µg/d are likely needed to rapidly elevate 25(OH)D in a severely deficient subject in the clinics.

As this model makes accurate predictions for doses up to at least 1250 µg/d, it is a useful tool to support informed dose selection in the clinics.

We also asked how quickly 25(OH)D plasma levels would drop after daily oral administration is discontinued, ignoring changes in seasons and diets. Both the severely deficient (Figure 6a) and the insufficient (Figure 6c) subjects received 180 × 20 µg/d (800 IU/d) oral doses were predicted to exhibit similar 25(OH)D reduction profiles upon administration is discontinued after day 180. For the severely deficient subject who received 180 × 50 µg/d (2000 IU/d) doses, 25(OH)D plasma concentration was predicted to decrease precipitously below 75 nmol/L in ~30 days after administration was discontinued (Figure 6b), similar to the insufficient subject (Figure 6d). These highlight the importance of compliance in maintaining vitamin D sufficiency.
Here, we reported a PBPK model with a relatively simple structure, based on PK of vitamin D (single dose: 70 μg, 140 μg, and 2500 μg; repeated dose: 20 μg/d–275 μg/d; Figure 4a, Figure S4) and 25(OH)D (repeated dose: 10 μg/d and 100 μg/d; Figure 4b, Figure S6). Impressively, the model accurately predicted 25(OH)D PK under daily vitamin D dosing from 12.5 μg/d to 1250 μg/d, except for 10 μg/d or 100 μg/d (testing). (d) The 25(OH)D under single vitamin D dose between 1250 μg and 50000 μg (testing). R squared was calculated in the natural scale.

**FIGURE 4** Goodness of fit plot: vitamin D and 25(OH)D of training set and test set. (a) Vitamin D under single dose (vitamin D: 70 μg–2500 μg) and repeated doses (vitamin D: 20 μg/d–275 μg/d) (training). (b) The 25(OH)D under repeated vitamin D doses at either 10 μg/d or 100 μg/d (training). (c) The 25(OH)D under repeated vitamin D daily doses from 12.5 μg/d to 1250 μg/d, except for 10 μg/d or 100 μg/d (testing). (d) The 25(OH)D under single vitamin D dose between 1250 μg and 50000 μg (testing). R squared was calculated in the natural scale.

**DISCUSSION**

It is worth noting that healthy subjects in the dataset we compiled refer to people without disease that are known to alter vitamin D PK, although creatinine levels were not consistently reported (Table S1: 30 arms reported normal creatinine levels, the remaining 125 arms unknown). However, they may suffer from other types of disease, especially the elderly subjects included. In addition, some of the arms are severely deficient (baseline levels lower than 30 nmol/L: Figure 1a,b,d) and our model made accurate predictions for these. This observation provides confidence that the model may be useful in the clinic. The 25(OH)D metabolism takes place in the kidneys. Unfortunately, we did not find sufficient
data to support construction of a model considering this detail. Modeling 25(OH)D metabolism in the kidneys may help better explore 25(OH)D PK in individuals with renal impairment in the future.

Previously, a study on 114 vitamin D deficient subjects indicated an inverse relationship between baseline serum levels of 25(OH)D3 and its increment following treatment with vitamin D3, based on weekly 50,000 IU dosing for 8 weeks. Based on our dataset covering a wide dose range, we demonstrated that such inverse relationship existed when the graph was stratified by dosing duration, BMI, age, sex, season, and location (Figure 2b–i). The final model includes a linear vitamin D metabolism and a nonlinear elimination for 25(OH)D (Figure S9). This provides an explanation for the inverse relationship. Of note, a previously reported NLME model considered nonlinear clearance of vitamin D3 and linear clearance of 25(OH)D3, which was different from ours.17

A published PBPK model hypothesized that a nonconstant partition coefficient could be used to fit short-term low dose 25(OH)D plasma profile. Model Run010 explored this hypothesis but it overfitted the data (Table S7). Our model was simpler, provided good inference for all unknown parameters, and was well qualified for a variety of doses with a unique set of parameters.

Vitamin D and 25(OH)D are both lipophilic and are known to be stored in adipose tissue. Unfortunately, the PK data we collected did not characterize tissue disposition (e.g., storage in adipose tissue). Hence, we had to ignore adipose tissue disposition to avoid overfitting (e.g., Run001a-c, Run002, and Run005 all failed). For the 18 arms with average BMI greater than 30 (Table S1: 6 training and 12 testing), model simulations were in excellent agreement with data (Table S12), supporting its suitability for obese individuals at these doses.

Vitamin D2 PK are reported to be different from D3 and this difference could be attributed to clearance.17 Because vitamin D2 trials are rare and the vast majority of trials were D3 trials, we regarded 13 arms that did not specify whether D2 or D3 was used as D3 (Table S1: 6 training and 7 testing). Model simulations were in excellent agreement with these arms (Table S13), suggesting the chances of mislabeling were low.

In Figure S5, the VPC of 25(OH)D plasma concentration for arms 12, 15, and 16 showed the model overpredicted the observed data by approximately a factor of 2. These studies included high doses of vitamin D (over 13,500 µg or 540,000 IU). The fraction of vitamin D metabolized into 25(OH)D was fixed to 0.33 in the model. However, the conversion rate to 25(OH)D may be slower in subjects receiving larger doses of vitamin D.25 It has been reported that large quantities of vitamin D3 are stored as the native compound, presumably in body fat, and are slowly released to convert into 25(OH)D. An alternative possibility is reduction in bioavailability as vitamin D is poorly soluble. Considering adipose tissue disposition and metabolite conversion in greater details may improve model predictions for high single vitamin D doses.
CONCLUSIONS

Here, we compiled clinical PK profiles for vitamin D and 25(OH)D in response to a wide range of doses, and we successfully developed a minimal PBPK model to recapitulate a training set, and each parameter carried unambiguous physiological meaning. Importantly, predictions of this model were in good agreement with test set data (12.5 μg–50,000 μg) that were not used for structural and parametric inference. The model also embodies a novel hypothesis for why 25(OH)D baseline level might influence increase in 25(OH)D under a given dosing regimen. Our modeling suggests UK’s 10 μg daily oral dose guideline might be ineffective for prophylaxis purpose (> 75 nmol/L). If baseline 25(OH)D is quantified in an individual, our model could be used to support oral dosage selection of vitamin D, estimate the time it takes to reach target 25(OH)D level in order to schedule follow-up blood test, and handle real world situations that involve missing doses and drug holiday. We believe putting such
model-informed decision making into practice would deliver better clinical effectiveness.

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CONFLICT OF INTEREST

The authors declared no competing interests for this work.

AUTHOR CONTRIBUTIONS

T.Y. and Z.H. wrote the manuscript. T.Y. designed the research. T.Y. and Z.H. performed the research. T.Y. and Z.H. analyzed the data.

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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section.