Modeling and simulation of the endogenous CYP3A induction marker 4β-hydroxycholesterol during enasidenib treatment

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Background: Enasidenib (IDHIFA®, AG-221) is a first-in-class, targeted inhibitor of mutant IDH2 proteins for treatment of relapsed or refractory acute myeloid leukemia. This was a Phase I/II study evaluating safety, efficacy, and pharmacokinetics/pharmacodynamics (PK/PD) of orally administered enasidenib in subjects with advanced hematologic malignancies with an IDH2 mutation.

Methods: Blood samples for PK and PD assessment were collected. A semi-mechanistic non-linear mixed effect PK/PD model was successfully developed to characterize enasidenib plasma PK and to assess enasidenib-induced CYP3A activity.

Results: The PK model showed that enasidenib plasma concentrations were adequately described by a one-compartment model with first-order absorption and elimination; the PD model showed a high capacity to induce CYP3A (Emax = 7.36) and a high enasidenib plasma concentration to produce half of maximum CYP3A induction (EC50 = 31,400 ng/mL). Monte Carlo simulations based on the final PK/PD model showed that at 100 mg once daily dose there was significant drug accumulation and a maximum of three-fold CYP3A induction after multiple doses. Although the EC50 value for CYP3A induction by enasidenib is high, CYP3A induction was observed due to significant drug accumulation.

Conclusion: CYP3A induction following enasidenib dosing should be considered when prescribing concomitant medication metabolized via this pathway.

Keywords: enasidenib, modeling and simulation, CYP3A induction, 4β-hydroxycholesterol

Introduction

Acute myeloid leukemia (AML) is the most common acute leukemia affecting adults. There were an estimated 21,380 new cases of AML in the United States in 2017, and the 5-year overall survival was 26.9%. The isocitrato dehydrogenase (IDH) protein is a critical enzyme family in the citric acid cycle compromising of three enzymes (IDH1, IDH2, and IDH3), which catalyze the oxidative decarboxylation of isocitrate to produce carbon dioxide and alpha-ketoglutarate. IDH1 and IDH2 mutations have been found in patients with both solid and liquid tumors. Enasidenib (IDHIFA®, AG-221; Celgene Corporation, Summit, NJ, USA) is a first-in-class, targeted inhibitor of mutant IDH2 proteins for treatment of relapsed or refractory AML. In clinical trials, enasidenib decreased the onco-metabolite 2-HG (formed after metabolism of isocitrate by the mutated IDH2 enzyme) by 90.6% and the rate of complete response/complete response with partial hematologic recovery for patients with relapse/refractory (R/R) AML was 23%. The most common treatment-related treatment emergent adverse events were indirect hyperbilirubinemia and nausea. For patients who received enasidenib 100 mg/day, the most common side effects were increased bilirubin, IDH differentiation...
syndrome (IDH-DS), anemia, thrombocytopenia, and tumor lysis syndrome. Grade 3–4 enasidenib-related adverse events included indirect hyperbilirubinemia and IDH-DS.10–14

Enasidenib pharmacokinetics (PK) has been well characterized both in healthy subjects and in subjects with R/R AML.13–15 After a single oral dose, the median time to C\textsubscript{max} was 4 hours. An extensive extravascular distribution of enasidenib was demonstrated by a large volume of distribution, ie, 55.8 L in healthy subjects after intravenous administration. Enasidenib was extensively metabolized prior to excretion and multiple CYP and UGT enzymes were involved in metabolism of enasidenib.13 Enasidenib had a small plasma clearance (CL/F) of \(~0.74\) L/hour and a long terminal half-life (t\textsubscript{1/2}) of \(~137\) hours in subjects with R/R AML. In vitro studies have shown that enasidenib can inhibit multiple CYP enzymes and transporters; in addition, can also induce CYP3A4.13 Because of the potential induction or inhibition of drug metabolizing enzymes and transporters by enasidenib, coadministration of enasidenib may increase or decrease the concentrations of combined medications.

CYP3A4 is the most abundant human CYP isoform that is involved in the metabolism of approximately half of all marketed drugs;16 understanding the magnitude of enasidenib-induced CYP3A enzyme activity could be useful in aiding appropriate dosage adjustments of concomitant medications. Instead of dedicated clinical studies to assess CYP3A induction or inhibition, determining kinetics of the endogenous plasma marker 4\(\beta\)-hydroxycholesterol has been proposed as an alternative marker for CYP3A4 induction or inhibition, determining kinetics of endogenous plasma marker 4\(\beta\)-hydroxycholesterol and 4\(\beta\)-hydroxycholesterol/cholesterol ratio as the endogenous CYP3A4 induction markers, Ngaimisi et al showed that efavirenz treatment resulted in appreciable gene- and dose-dependent induction of CYP3A4 activity during antiretroviral therapy.19 The adoption of 4\(\beta\)-hydroxycholesterol as an endogenous CYP3A4 induction biomarker is valuable since as compared with traditional clinical drug–drug interaction (DDI) study designs, it avoids subjecting patients to pill burden. In addition, CYP3A induction can be investigated in the earlier stages of clinical development, such as the multiple ascending dose study.

AG221-C-001 was a Phase I/II, multicenter, open-label, dose-escalation and expansion, safety, pharmacokinetic, pharmacodynamic, and clinical activity study of orally administered enasidenib in subjects with advanced hematologic malignancies with an IDH2 mutation. Characterizing the PK of enasidenib and its metabolite in subjects with advanced hematologic malignancies was one of the secondary study objectives and monitoring plasma cholesterol and 4\(\beta\)-hydroxycholesterol levels as a potential CYP3A4 induction marker was one of the exploratory study objectives. Herein, we built a semi-mechanistic PK/pharmacodynamics (PD) model to characterize enasidenib PK and to assess enasidenib-induced CYP3A activity by describing kinetics of endogenous plasma markers 4\(\beta\)-hydroxycholesterol and cholesterol.

Methods

Ethics

This study was conducted in accordance with the Sponsor’s standard operating procedures and working procedures, which are designed to ensure adherence to Good Clinical Practice (GCP), as denoted in the International Council for Harmonisation E6 requirements for GCP and in accordance with the ethical principles outlined in the Declaration of Helsinki. The investigator conducted all aspects of this study in accordance with applicable national, state, and local laws of the pertinent regulatory authorities. The protocol, amendments, and informed consent form (ICF) were reviewed and approved by each study site’s Institutional Review Board/Independent Ethics Committee (Table S1) prior to the start of the study. Each subject was required to sign an ICF to participate in the study.

Study design

Study AG221-C-001 was a Phase I/II, multicenter, open-label, three-part study which evaluated safety, efficacy, and PK/PD of orally administered enasidenib in subjects who had advanced hematologic malignancies with an IDH2 mutation. The study included three portions: a Phase I dose escalation portion, a Phase I expansion portion, and a Phase II expansion portion.

The Phase I dose escalation portion was designed to determine the maximum tolerated dose/recommended Phase II dose (MTD/RP2D) and evaluate clinical efficacy and safety of enasidenib in subjects with advanced hematologic malignancies. This portion utilized a standard “3+3” design
and a dose of 100 mg once daily dose (QD) was selected for initial evaluation in the Phase I expansion portion. The Phase I expansion portion further evaluated the safety, tolerability, and efficacy of enasidenib in subjects with advanced hematologic malignancies. The Phase II expansion portion assessed efficacy of enasidenib at the RP2D and further evaluated safety in subjects with R/R AML carrying an IDH2 mutation.

In Phase I dose escalation portion, enasidenib was administered orally QD at dose levels of 50, 75, 100, 150, 200, 300, 450, and 650 mg or orally twice daily (BID) at dose levels of 30, 50, 75, 100, and 150 mg on days 1–28 in 28-day cycles. In Phase I and II dose expansion portions, enasidenib was administered orally QD at a dose of 100 mg QD on Days 1–28 in 28-day cycles. Starting with Cycle 1 Day 1 (C1D1), dosing was continuous; there were no inter cycle rest periods. Phase I subjects underwent PK/PD assessments on protocol-specified study days for determination of enasidenib, 2-HG, and/or 4β-hydroxycholesterol, cholesterol concentrations. All enrolled subjects underwent safety assessments during the treatment period, including physical examination, vital signs, Eastern Cooperative Oncology Group performance status, 12 lead ECGs, evaluation of left ventricular ejection fraction, and clinical laboratory assessments (hematology, chemistry, coagulation, and pregnancy testing). Subjects continued treatment with enasidenib until disease progression, development of unacceptable toxicity, or confirmed pregnancy.

**Blood collection for PK and PD analysis**

To evaluate enasidenib plasma concentrations, blood samples were collected at 0, 0.5, 1, 2, 3, 4, 6, 8, 10, 24, 48, and 72 hours after single-dose administration on Day 3 (ie, 3 days prior to the start of daily dosing for safety and PK run-in) from the first 3 subjects enrolled in each dose level in Phase I dose escalation portion and the first 15 subjects enrolled in Phase I expansion portion. Blood samples were collected at 0, 0.5, 1, 2, 3, 4, 6, 8, and 10 hours after multiple-dose administration on C1D15, C2D1, C4D1, and/or C8D1 from all subjects in Phase I dose escalation and Phase I expansion portions. Predose (trough) PK samples were obtained from subjects in Phase I dose escalation and Phase I expansion portions on C1D1 (for those subjects who did not undergo the Day 3 sampling), C1D8, C1D22, C2D15, C3D1, C3D15, C5D1, and Day 1 of all cycles thereafter. Blood samples were collected on C1D1 and C2D1 at 0, 2, 4, 6, 8, and 24 hours post-dose from all subjects in Phase II expansion portion. Additional blood samples were obtained from subjects in Phase II expansion portion at predose (trough) on C3D1. In addition, blood samples were also to be drawn at the End of Treatment (EOT) visit from all enrolled subjects.

To evaluate cholesterol and 4β-hydroxycholesterol plasma concentrations, serial blood samples were obtained at screening, at 0, 24, 48, and 72 hours post dose on Day 3; at predose on Days 1, 8, 15, and 22 of Cycle 1; at predose on Days 1 and 15 of Cycles 2 and 3; at predose on Day 1 of every cycle through at least Cycle 12, and at the EOT visit from subjects enrolled in the Phase I dose escalation and Phase I expansion portions.

**Bioanalytical methodology**

Enasidenib, 4β-hydroxycholesterol, and cholesterol concentrations in the plasma samples were assessed by validated liquid chromatography–tandem mass spectrometry assays. The lower limit of quantification was 1.0, 5.0, and 25.0 ng/mL for enasidenib, 4β-hydroxycholesterol, and cholesterol, respectively. Stable labeled enasidenib (Enasidenib-d₆), 4β-hydroxycholesterol (4β-hydroxycholesterol-d₆), and cholesterol (cholesterol-d₆) were spiked into plasma samples as internal standards. These were subsequently processed by protein precipitation liquid–liquid extraction, and then analyzed using reverse-phase HPLC with electrospray MS/MS detection. HPLC with a gradient of organic solvent and aqueous mobile phases was used to separate peaks.

**Semi-mechanistic PK/PD model**

The semi-mechanistic PK/PD model characterizing enasidenib plasma concentrations and assessing the magnitude of enasidenib-induced CYP3A enzyme activity during enasidenib treatment by describing kinetics of plasma 4β-hydroxycholesterol and or 4β-hydroxycholesterol/cholesterol ratio is shown in Figure 1. This model consisted of three components: enasidenib plasma PK component; CYP3A enzyme component; and CYP3A induction marker (4β-hydroxycholesterol and cholesterol ratio) component.

As shown in Figure 1, a one-compartment structure PK model was fit to the enasidenib plasma concentration–time data, which included the following PK parameters: $K_a$ (the first-order absorption rate constant), $V/F$ (apparent central compartment volume of distribution), and $CL/F$ (apparent plasma clearance). The final PK model was described by equations 2 and 3.

The PD model, previously proposed by Ngaimisi et al consisting of a CYP3A enzyme compartment and a CYP3A induction marker compartment to describe the CYP3A induction activity during efavirenz treatment and efavirenz/
rifampicin co-treatment was tested in the present analysis to describe the enasidenib-induced CYP3A activity during enasidenib treatment. Briefly, the CYP3A enzyme compartment model featured the zero-order CYP3A production rate constant (K_in) and the first-order CYP3A elimination rate constant (K_out). Assuming equilibrium condition at baseline and a unit CYP3A amount at baseline, K_in was set to be equal to K_out. An E_max model describing enasidenib drug effect on the CYP3A production rate constant was incorporated into the CYP3A enzyme turnover model. The final CYP3A enzyme turnover model was described by equation 4.

\[
\frac{d[A]}{dt} = -K_a * A_1
\]

(2)

\[
\frac{d(A2)}{dt} = K_a * A_1 - \frac{CL}{V} \frac{A_2}{F}
\]

(3)

\[
\frac{d[CYP3A]}{dt} = K_{in} \left( 1 + \frac{E_{max} \text{ Enasidenib}}{EC_{50} + [\text{Enasidenib}]} \right) - K_D * [CYP3A]
\]

(4)

\[
\frac{d\left(\frac{4\beta\text{-hydroxycholesterol}}{[\text{cholesterol}]}\right)}{dt} = K_f * \left( \frac{[CYP3A]}{[\text{cholesterol}]} - K * \left( \frac{4\beta\text{-hydroxycholesterol}}{[\text{cholesterol}]} \right) \right)
\]

(5)

Due to a high concentration of cholesterol compared to 4β-hydroxycholesterol and a very small rate constant of 4β-hydroxycholesterol formation, a stable cholesterol amount at a given time point was assumed. It was also assumed that cholesterol exchange between its central and peripheral pools had negligible influence on the [cholesterol] available for conversion to 4β-hydroxycholesterol; therefore, the cholesterol central pool volume was taken to be the volume of distribution for cholesterol and was assumed to be equal to the volume of distribution for 4β-hydroxycholesterol and the volume for the enzyme compartment. Therefore, by dividing both sides of equation 1 with [cholesterol], an alternative simpler equation describing the rate of change in 4β-hydroxycholesterol/cholesterol ratio was obtained (described by equation 5).

Taken together, the final semi-mechanistic PK/PD model developments were based on equations 2–5.

Figure 1 Semi-mechanistic PK/PD model.

Abbreviations: CL/F, apparent clearance; V/F, apparent volume of distribution; Ka, absorption rate constant; PD, pharmacodynamics; PK, pharmacokinetics.
**Non-linear mixed effect modeling and simulation**

The population PK analysis was performed using nonlinear mixed effects modeling (NONMEM) Version 7 with the first-order conditional estimation and the INTERACTION option (version 7.2; Icon Development Solutions, Ellicott City, MD, USA) to estimate the parameters of the semi-mechanistic PK/PD model. S-Plus (version 8.2; TIBCO Software Inc, Somerville, MA, USA) and R-based model-building aid Perl-Speaks-NONMEM (version 3.5.3; by Kajsa Harling and Andrew Hooker) software were used to perform graphic processing.

The between subject variability was modeled as an exponential random effect model to positively constrain the individual parameter values, which were thus assumed to follow a log normal distribution:

\[ \theta_i = \theta_{\text{typical}} \cdot \exp(\eta_i) \]

where \( \theta_i \) is the estimated parameter for subject i, \( \theta_{\text{typical}} \) is the typical population value of the parameter, and \( \eta_i \) are individual-specific inter-individual random effects for individual i and assumed to be normally distributed according to \( \eta_i \sim N(0, \sigma^2) \).

Residual variability was described using statistical model and the error model is described below:

\[ \ln(C_{ij}) = \ln(C_{mij}) + \varepsilon_{ij} \]

with \( C_{ij} \) and \( C_{mij} \) as the observed and model-predicted jth enasidenib plasma concentration or 4β-hydroxycholesterol/cholesterol plasma ratio in the ith participant, respectively, and \( \varepsilon_{ij} \) as the residual error with a mean of 0 and an SD \( \sqrt{\sigma^2} \).

A visual predictive check (VPC) was performed to allow visual comparison between the distributions of simulated dependent variables from the final model and those obtained from the original dataset. Based on the estimates of the final model, time profiles of enasidenib plasma concentrations or 4β-hydroxycholesterol/cholesterol ratios were simulated using 1,000 replicates. The median and 90% prediction intervals of the time course of enasidenib plasma concentrations or 4β-hydroxycholesterol/cholesterol ratios were computed and compared with the observed data.

In addition, a nonparametric bootstrap resampling analysis was performed to confirm the stability and robustness of the final population PK/PD parameters. The bootstrap technique involved resampling with replacement from the original data. Five hundred replicates of the data were generated by bootstrap to obtain the median and 90% percentile of PK parameters and random effect parameters. The bias of each parameter was calculated by computing the difference between median value derived from the bootstrap and those derived with the final parameter estimate. There were an overall 99.8% of successful bootstrap runs (1 out 500 runs with minimization terminated was skipped when assessing the bootstrap evaluation).

**Monte Carlo simulations**

Based on the developed PK/PD structure and error model, Monte Carlo simulations were conducted to predict enasidenib plasma concentration and to investigate the magnitude of enasidenib-induced CYP3A enzyme activity during enasidenib treatment after multiple 100 mg QD doses. The predicted mean and 90% CI of the mean were calculated from 500 Monte Carlo simulations.

The enasidenib-induced CYP3A activity vs time profiles at different dose levels based on the final developed PK/PD model and the efavirenz-induced CYP3A activity vs time profile under standard antiretroviral therapy based on literature were simulated using Berkeley Madonna (version 8.3.18, University of California, Berkeley, CA, USA).

**Results**

**Summary of PK/PD analysis dataset**

A total of 298 subjects enrolled in Phase I dose escalation, Phase I expansion, and Phase II expansion portions with 6,600 evaluable enasidenib plasma concentration records.
and a total of 36 subjects enrolled in Phase I dose escalation and Phase I expansion portions with 268 evaluable 4β-hydroxycholesterol and/or cholesterol plasma concentration records were included in the final population PK/PD analysis dataset. The enasidenib, cholesterol, and 4β-hydroxycholesterol plasma concentration data collected from patients enrolled from 10 different dosing levels (30, 50, 60, 75, 100, 150, 200, 300, 450, and 650 mg) and from two different regimens (BID and QD) provided a wide PK/PD data range which enable the final PK/PD model appropriate for its intended simulation and prediction purpose. Table 1 summarizes the number of PK/PD subject in each dose cohort and regimen in the final PK/PD analysis population.

**Table 1 PK/PD analysis population**

<table>
<thead>
<tr>
<th>Dose regimen</th>
<th>Dose (mg)</th>
<th>Number of PK subjects</th>
<th>Number of PD subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>BID</td>
<td>30</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>QD</td>
<td>50</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>450</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>650</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>298</td>
<td>36</td>
</tr>
</tbody>
</table>

**Abbreviations:** BID, twice daily dose; PD, pharmacodynamics; PK, pharmacokinetics; QD, once daily dose.

**Time course plasma 4β-hydroxycholesterol and cholesterol concentration profiles**

Mean ± SD 4β-hydroxycholesterol and cholesterol plasma concentration vs time profiles are summarized in Figure 2. As shown in Figure 2, enasidenib treatment resulted in a significant increase in 4β-hydroxycholesterol plasma concentrations from ~42.5 ng/mL at the baseline to ~300 ng/mL at the steady state, while there was no remarkable change of the cholesterol plasma concentrations during the enasidenib treatment (~822.5 and 837 µg/mL, at the baseline and at the EOT, respectively). This finding was consistent with the assumptions Ngaimisi et al made during the model building, that due to a high concentration of cholesterol compared to 4β-hydroxycholesterol and a very small rate constant of 4β-hydroxycholesterol formation, a stable cholesterol amount at a given time point was assumed. Accordingly, 4β-hydroxycholesterol/cholesterol ratio was obtained and tested as one of the PD endpoints in the present analysis.

**Enasidenib PK model**

Visual examination of the enasidenib concentration vs time profiles across different dose levels suggested that mono-exponential decline was adequate for most subjects; therefore, enasidenib concentration–time profiles were well characterized by a one-compartment model with first-order absorption and first-order elimination. Our population PK model showed that enasidenib was rapidly absorbed with a model predicted absorption rate constant of 22.10/day, a large apparent central volume of distribution (V/F) (97.7 L) indicating an extensive extravascular distribution, and a small apparent clearance of 9.39 L/day (Table 2).

Overall, observed concentrations of enasidenib were well fitted with the population pharmacokinetics (PPK) model. This was demonstrated by the concordance between observed and predicted concentrations, which were tightly grouped along the identity line; furthermore, the distribution of conditional weighted residuals or the individually weighted residual was homogenously and evenly distributed around 0 across sampling times, the population predicted concentrations, or the individual predicted concentrations as depicted by the locally weighted scatterplot smoothing line, suggesting no relevant bias in the predictions of high and low concentrations of enasidenib (data not shown). In addition, as shown in Figure 3A, VPC evaluation demonstrated that observed median, lower 90% percentile, and upper 90th percentile of enasidenib concentrations were contained within the model-predicted ranges (shaded areas). Overall, these results confirmed the adequacy of the final population PK model in predicting enasidenib concentrations. A nonparametric bootstrap was conducted using 500 bootstrap samples (475 out of 500 bootstrap runs converged successfully). Results from bootstrap analyses are given in Table 2 along with NONMEM parameters. The primary PK parameters were similar between the NONMEM estimates and the bootstrap results. IIVs were similar as well. Overall, these above results (ie, VPC and bootstrap) confirm the adequacy of the final population PK model in characterizing enasidenib plasma concentrations.

Taken together, enasidenib concentrations in the natural logarithm range of 0.139–10.97 (ie, 1.15–58,400.0 ng/mL) were well characterized by the final PPK model.
Figure 2 Mean (± SD) 4β-hydroxycholesterol and cholesterol plasma concentration vs time profiles.

Notes: Red lines and symbols represent 4β-hydroxycholesterol plasma concentration data; blue lines and symbols represent cholesterol plasma concentration data.

Table 2 Population pharmacokinetic estimates

<table>
<thead>
<tr>
<th>Population pharmacokinetic parameters</th>
<th>Mean</th>
<th>Median estimate from bootstrap</th>
<th>90% Bootstrap CIa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ka (1/day)</td>
<td>22.10</td>
<td>22.13</td>
<td>17.37–27.34</td>
</tr>
<tr>
<td>V/F (L)</td>
<td>97.7</td>
<td>97.7</td>
<td>92.1–103.6</td>
</tr>
<tr>
<td>CL/F (L/day)</td>
<td>9.39</td>
<td>9.41</td>
<td>8.86–9.97</td>
</tr>
<tr>
<td>ω² (Ka)</td>
<td>1.88</td>
<td>1.91</td>
<td>1.43–2.42</td>
</tr>
<tr>
<td>ω² (V/F)</td>
<td>0.309</td>
<td>0.309</td>
<td>0.253–0.381</td>
</tr>
<tr>
<td>ω² (CL/F)</td>
<td>0.321</td>
<td>0.310</td>
<td>0.230–0.431</td>
</tr>
<tr>
<td>δ²</td>
<td>0.164</td>
<td>0.162</td>
<td>0.125–0.219</td>
</tr>
</tbody>
</table>

Note: aBootstrap CI values were taken from bootstrap calculation.

Abbreviations: CL/F, apparent clearance; V/F, apparent volume of distribution; Ka, absorption rate constant; ω², variance of intra-subject variability; ω², variance of inter-subject variability.

Enasidenib PD model

The PD model previously proposed by Ngaimisi et al., consisting of one CYP3A enzyme compartment and one CYP3A induction marker compartment (Figure 1), was tested in the present analysis to assess enasidenib-induced CYP3A activity during enasidenib treatment by describing kinetics of the endogenous plasma marker 4β-hydroxycholesterol/cholesterol ratio. There were a total of six PD parameters in the PD model including two describing kinetics of CYP3A enzyme (K_m and K_oc, assuming equilibrium condition and a unit CYP3A amount at baseline, K_m was set to be equal to K_oc), two describing kinetics of 4β-hydroxycholesterol/
cholesterol ratio (K_σ and K), and two describing the drug effect on CYP3A induction (E_{max} and EC_{50}). Since CYP3A activity endpoint from the CYP3A enzyme compartment were not directly measured, identifiability tests of the PD model parameters using the Flexible Modeling Environment R package were previously conducted by Ngaimisi et al to avoid over-parameterization of the model. Briefly, during NONMEM analyses, the base model was first fitted to the data. Then, further model sensitivity to the fixed parameters was tested by halving and doubling the initial fixed parameter values. Assessments were done to see if such tweaking of model parameters resulted into any significant decrease in objective function. Since no decreases were observed, parameters for K_σ and K were fixed to those obtained from literature. Consistently, the same fixed K_σ and K values from literature were incorporated in our present modeling process.

As summarized in Table 3, the identifiable PD parameters of K (4β-hydroxycholesterol/cholesterol elimination rate constant) was 0.0369 (1/day), E_{max} (maximum fold CYP3A induction by enasidenib) was 7.36 and EC_{50} (enasidenib plasma concentration to produce half of maximum CYP3A induction) was 31,400 ng/mL. Unidentifiable parameters were fixed to values reported in the literature (K_σ [enzyme turnover constant] was set to 0.238 [1/day] and K_σ [rate constant of 4β-hydroxycholesterol/cholesterol formation] was set to 4.28×10^{-6} [1/day]).

As shown in Figure 3B, VPC evaluation demonstrated observed median, lower 90% percentile, and upper 90th percentile of 4β-hydroxycholesterol/cholesterol ratio were contained within the model-predicted ranges (shaded areas).

Table 3 Population pharmacodynamic estimates

<table>
<thead>
<tr>
<th>Population pharmacokinetic parameters</th>
<th>Mean</th>
<th>Median estimate from bootstrap</th>
<th>90% Bootstrap CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>K_σ (1/day) × 10^{-6}</td>
<td>4.28</td>
<td>(fixed)</td>
<td></td>
</tr>
<tr>
<td>K (1/day) × 10^{2}</td>
<td>3.69</td>
<td>3.70</td>
<td>2.81–4.70</td>
</tr>
<tr>
<td>E_{max}</td>
<td>7.36</td>
<td>7.01</td>
<td>4.29–10.03</td>
</tr>
<tr>
<td>EC_{50} (ng/mL)</td>
<td>31,400</td>
<td>28,066</td>
<td>25,073–32,069</td>
</tr>
<tr>
<td>K_σ (1/day)</td>
<td>0.238</td>
<td>(fixed)</td>
<td></td>
</tr>
<tr>
<td>ω_σ(K)</td>
<td>0.18</td>
<td>0.175</td>
<td>0.016–0.325</td>
</tr>
<tr>
<td>ω(K)</td>
<td>0.0887</td>
<td>0.073</td>
<td>0.032–0.105</td>
</tr>
<tr>
<td>ω_σ(K_σ)</td>
<td>4.01</td>
<td>3.83</td>
<td>2.6–7.50</td>
</tr>
<tr>
<td>δ_σ</td>
<td>0.0651</td>
<td>0.0644</td>
<td>0.051–0.080</td>
</tr>
</tbody>
</table>

Note: Bootstrap CI values were taken from bootstrap calculation.

Abbreviations: E_{max} maximum enasidenib effect on the induction of CYP3A enzyme; EC_{50}, the enasidenib concentration producing half of Emax effect on the induction of CYP3A enzyme; K rate constant of 4β-hydroxycholesterol/cholesterol ratio elimination; K_σ first-order enzyme CYP3A turnover rate constant; ω_σ, variance of intra-subject variability; ω, variance of inter-subject variability.

Overall, these results confirmed the adequacy of the final population PD model in predicting 4β-hydroxycholesterol/cholesterol ratio. Similarly, a nonparametric bootstrap was conducted using 500 bootstrap samples (453 out of 500 bootstrap runs converged successfully). Results from bootstrap analyses are given in Table 3 along with NONMEM parameters. The primary PD parameters were similar between the NONMEM estimates and the bootstrap results. IIVs were similar as well. Overall, the above results (ie, VPC and bootstrap) confirm the adequacy of the final population PK model in characterizing 4β-hydroxycholesterol/cholesterol ratio.

Taken together, 4β-hydroxycholesterol/cholesterol ratio in the natural logarithm range of −11.001 to −6.567 (ie, 1.66×10^{-3} to 1.40×10^{-5}) were well characterized by the final population pharmacodynamics model.

Monte Carlo simulation

To assess the time course and the magnitude of CYP3A induction at the approved clinical daily dose of 100 mg, Monte Carlo simulation based on the final PK/PD model was conducted. Results from multiple daily doses of 100 mg enasidenib are presented in Figure 4. Figure 4A showed the simulated enasidenib plasma concentration vs time profile. The simulated concentration profile covered the observed data appropriately. After multiple 100 mg QD doses, enasidenib plasma concentration reached steady state with a C_{max} of ~11,000 ng/mL, which is ~35% of model estimated EC_{50}. Figure 4B showed CYP3A induction vs time profile. A maximum of approximately three-fold CYP3A induction was observed at the steady state after 100 mg daily enasidenib treatment.

To compare the relative magnitude of CYP3A induction between enasidenib and efavirenz treatments and to assess the impact of different enasidenib doses on the maximum magnitude CYP3A induction, simulation of dose-dependent CYP3A induction by enasidenib or by standard efavirenz treatment was conducted. As shown in Figure 5, 2.1- to 6.1-fold of CYP3A induction by enasidenib was obtained in the dose range of 50–650 mg. In addition, 100 mg daily dose of enasidenib provided similar magnitude of CYP3A induction as compared to that from standard efavirenz treatment.

Discussion

Evaluation of DDI is an important part in drug development since patients; especially cancer patients frequently use more than one medication at a time. PK evaluation of DDI is primarily focused on the CYP family of enzymes due to
their prevalence in drug metabolism and their inducibility by drugs and other xenobiotics. Among the CYP superfamily, the isoform CYP3A is one of the most common routes of metabolism and is the primary route for 40%–60% of all marketed drugs. In vivo expression of CYP3A4/5 varies substantially between individuals.23,24 As a result, administration of a drug that is a CYP3A inducer to patients under multiple medications can predispose patients to subtherapeutic dosing leading to significant loss of clinical efficacy for substrates of the enzyme. Intake of CYP3A inhibitors may lead to dangerously high blood levels of drug. This becomes especially critical for oncology drugs since they are typically administered at or close to the maximum tolerated dose.25

Traditional clinical DDI studies for CYP3A induction can be challenging, especially in cancer patients who are on multiple therapies, and conducting a dedicated DDI study may not be feasible given the risk/benefit profile.26 Thus, considerable efforts have been made in identifying an endogenous CYP3A probe that could diminish the need for dedicated DDI studies and facilitate assessment in special patient (eg, oncology) groups. It has been reported that the formation of 4β-hydroxycholesterol is selectively catalyzed by CYP3A from cholesterol.27 Enabled by the development of sensitive bioanalytical methods,28 there is an increasing recognition of the potential of 4β-hydroxycholesterol to be used as a metric to assess CYP3A activity.29 In the case of strong CYP3A induction, the response of 4β-hydroxycholesterol levels showed a good dynamic response range and was comparable

![Figure 4](https://www.dovepress.com/)

**Figure 4** Monte Carlo simulations of enasidenib plasma concentrations (A) and CYP3A induction (B) at clinical dose of 100 mg QD.

**Notes:** Red lines represent the median from 500 Monte Carlo simulations. Shaded areas represent nonparametric 90% confidence of the median from 500 Monte Carlo simulations.

**Abbreviation:** QD, once daily dose.

![Figure 5](https://www.dovepress.com/)

**Figure 5** Simulations of CYP3A induction kinetics.

**Notes:** Black dotted line represents CYP3A induction kinetics by efavirenz treatment (simulated from literature); solid lines and texts with different colors represent CYP3A induction kinetics by enasidenib treatment under different doses.
with index substrates making it an adequate endogenous biomarker to assess CYP3A induction.\textsuperscript{30,31}

Enasidenib was approved recently by US Food and Drug Administration to treat R/R AML patients with specific IDH2 mutation. In vitro hepatocyte data suggest that enasidenib was a moderate CYP3A inducer.\textsuperscript{13} A dedicated enasidenib DDI evaluation in healthy human subject is challenging due to a long half-life and a small apparent plasma clearance leading to approximately ten-fold drug accumulation at steady state and a disease-dependent PK with higher exposures in patients. Based on FDA’s guidance on clinical drug interaction studies, the dose regimen of a perpetrator drug should maximize the possibility of identifying a DDI, ie, DDI assessment should be conducted after administration of perpetrator drug to steady state. Human steady-state exposure of enasidenib at therapeutic dose was much higher than no-observed-adverse-effect-level exposures obtained from toxicity study species. Therefore, DDI study evaluated with healthy volunteers is not feasible. A dedicated DDI study in AML patients is challenging because concomitant medications would need to be restricted for a long period to minimize their confounding impact on a DDI assessment. As an alternative approach, we conducted a quantitative assessment of enasidenib-induced CYP3A activity using 4β-hydroxycholesterol as an endogenous biomarker.

Ngaimisi et al proposed the first PK/PD model to describe 4β-hydroxycholesterol kinetics which adequately characterized efavirenz-induced CYP3A activity during the standard antiretroviral therapy.\textsuperscript{19} In our present study, a similar semi-mechanistic PK/PD model was built to characterize enasidenib plasma PK and to assess enasidenib-induced CYP3A activity during enasidenib treatment (Figure 1).

A major assumption in this model was a stable cholesterol amount at a given time point. Our data (Figure 2) showed that cholesterol plasma concentrations were much higher than 4β-hydroxycholesterol plasma concentrations, which supported the assumption of a very small rate constant of 4β-hydroxycholesterol formation. In addition, only small percentage of patients were on the chronic usage of cholesterol-lowering drugs, and consistently, the cholesterol concentrations were stable with minor fluctuation during the whole enasidenib treatment (Figure 2); therefore, 4β-hydroxycholesterol and cholesterol ratio was used as the dependent variable in the modeling process. Of note, 4β-hydroxycholesterol and cholesterol ratio at the baseline was $-4.52\times10^{-3}$ in R/R AML patients from our present study, which is comparable to that reported from HIV patients by Ngaimisi et al $(3.07\times10^{-3})$ suggesting a stable baseline value of 4β-hydroxycholesterol and cholesterol ratio between different disease populations.

Efavirenz plasma concentration was not directly incorporated in Ngaimisi et al’s model, instead, drug effect on CYP3A induction was indirectly characterized by incorporating CYP2B6 (major enzyme responsible for efavirenz metabolism and its three different genotypes are responsible for the wide inter-individual variation in efavirenz plasma concentration) genetic polymorphism as a categorical covariate on the maximum fold CYP3A induction. Ngaimisi et al’s model showed that efavirenz treatment resulted in 1.74, 3.3, and 4.0 average fold induction of CYP3A for extensive (CYP2B6*1/*1), intermediate (CYP2B6*1/*6), and slow (CYP2B6*6/*6) efavirenz metabolizers, respectively. Since intensive enasidenib plasma concentration data were available, a stimulatory direct effect ($E_{\text{max}}$) model describing enasidenib drug effect (enasidenib plasma concentration) on the rate constant of CYP3A formation was incorporated into the CYP3A enzyme compartment model in our present study. Our PD model suggested enasidenib can greatly induce CYP3A ($E_{\text{max}} = 7.36$), while a high enasidenib plasma concentration is needed to produce a half of maximum fold CYP3A induction ($E_{\text{50}} = 31,400$ ng/mL).

Monte Carlo simulations based on the final PK/PD model showed a significant drug accumulation (Figure 4A), and a maximum of approximately three-fold CYP3A induction after multiple 100 mg daily doses (Figure 4B). Even though the $E_{\text{50}}$ value of CYP3A induction by enasidenib is high, due to the high capacity on CYP3A induction by enasidenib ($E_{\text{max}} = 7.36$) and significant drug accumulation after multiple daily doses, high CYP3A induction was still achieved demonstrated by a 2.1- to 6.1-fold CYP3A induction at clinical relevant dose range of 50–650 mg by simulation (Figure 5). In addition, simulation showed that a clinical daily dose of 100 mg enasidenib can produce a similar maximum CYP3A induction as compared to the antiretroviral drug efavirenz. Efavirenz treatment appeared to take shorter time to reach the maximum CYP3A induction effect as compared to enasidenib treatment (Figure 5).

Conclusion
A semi-mechanistic PK/PD model has been successfully developed to characterize enasidenib plasma PK and to assess enasidenib-induced CYP3A activity by describing kinetics of the endogenous plasma biomarkers (4β-hydroxycholesterol and cholesterol). Our results indicate that enasidenib plasma concentrations were adequately characterized by a one-compartment model with first-order absorption and elimination.
Although the EC50 value for CYP3A induction by enasidenib is high, CYP3A induction was observed due to significant drug accumulation. CYP3A induction following enasidenib dosing should be considered when prescribing concomitant medication metabolized via this pathway.

Disclosure

All authors are employees of and hold equity ownership in Celgene Corporation. The authors report no other conflicts of interest in this work.

References

Table S1 List of IECs/IRBs

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Abbreviations: IEC, Independent Ethics Committee; IRB, Institutional Review Board.