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Abstract: S-CKD602 is a PEGylated liposomal formulation of CKD-602, a potent topoisomerase I inhibitor. The objective of this study was to characterize the bidirectional pharmacokinetic–pharmacodynamic (PK–PD) interaction between S-CKD602 and monocytes. Plasma concentrations of encapsulated CKD-602 and monocytes counts from 45 patients with solid tumors were collected following intravenous administration of S-CKD602 in the phase I study. The PK–PD models were developed and fit simultaneously to the PK–PD data, using NONMEM®. The monocytopenia after administration of S-CKD602 was described by direct toxicity to monocytes in a mechanism-based model, and by direct toxicity to progenitor cells in bone marrow in a myelosuppression-based model. The nonlinear PK disposition of S-CKD602 was described by linear degradation and irreversible binding to monocytes in the mechanism-based model, and Michaelis–Menten kinetics in the myelosuppression-based model. The mechanism-based PK–PD model characterized the nonlinear PK disposition, and the bidirectional PK–PD interaction between S-CKD602 and monocytes.

Keywords: population pharmacokinetics, pharmacodynamics, PEGylated liposome, nonlinear kinetics

Introduction
S-CKD602 is a sterically stabilized PEGylated liposomal formulation of CKD-602. CKD-602 is a novel camptothecin analog which inhibits topoisomerase I.1–3 Nonliposomal CKD-602 administered intravenously (IV) at 0.5 mg/m²/day for five consecutive days every 3 weeks has been approved in Korea for the treatment of small cell lung cancer, and relapsed ovarian cancer.4–7 S-CKD602 STEALTH® liposomes are composed of the lipids distearoylphosphatidylcholine and distearoylphosphatidylethanolamine, covalently bound to N-(carboxymethoxy polyethylene glycol 2000)-1,2-distemaroyl-sn-glycero-3 phosphoethanolamine sodium salt (DSPE-MPEG-2000).1,8 The average particle size of the S-CKD602 liposomes is ~100 nm. In this formulation, CKD-602 lactone is encapsulated in the aqueous core of the liposome with an encapsulation efficiency of >85%.1,8 Encapsulation of the CKD-602 in the acidic core of a PEGylated liposome protects the biologically active lactone form of the drug from being converted to the inactive hydroxylacid form in the blood. The liposomal encapsulation also allows release of the active-lactone form into the tumor over a prolonged period of time, which is ideal for a cell-cycle-specific drug.9–13
The pharmacokinetic (PK) disposition of carrier-mediated agents, such as nanoparticles, nanosomes, and conjugated agents, is dependent upon the carrier until the drug is released from the carrier. Unlike traditional anticancer agents, which are cleared by the liver and kidneys, the clearance of non-PEGylated and PEGylated liposomes occurs via the mononuclear phagocytic system (MPS), which include monocytes, macrophages, and dendritic cells located primarily in blood, liver, and spleen.\(^\text{14}\) PEGylated liposomes are cleared much slower via MPS compared with non-PEGylated liposomes.\(^\text{15,16}\) Uptake of the liposomes, or nanoparticles, by the MPS usually results in sequestering of the encapsulated drug in the MPS. The sequestered drug in the MPS may cause acute and/or long-term cytotoxicity to the MPS. This toxicity to the MPS, in turn decreases clearance of the PEGylated liposomal anticancer agents, and alters the pharmacodynamics (PD) of the agents. Thus, there is a bidirectional interaction between PEGylated liposomal anticancer agents and MPS. Since a major portion of the liposomal-encapsulated drug molecules are confined primarily to the blood compartment due to their relative large size, this bidirectional interaction between PEGylated liposomal anticancer agents and monocytes in blood is very important in determining the PK and PD of PEGylated liposomal anticancer agents, and potentially other nanoparticle and conjugated agents.\(^\text{17}\)

As monocytes of the MPS play an important role in the PK disposition of liposomes, monocytopenia after administration of PEGylated liposomal anticancer agents was selected as a PD measure of these agents.\(^\text{2,16}\) Monocytopenia is also commonly observed after small-molecule chemotherapy, as a result of myelosuppression.\(^\text{18,19}\) However, the monocytopenia is greater and occurs earlier after administration of liposomal agents compared with nonliposomal agents.\(^\text{2,16}\) The results of our prior study suggest that monocytes are more sensitive to S-CKD602 as compared with neutrophils, and that this increased sensitivity is related to the liposomal formulation and not the encapsulated CKD-602.\(^\text{16}\) Therefore, the monocytopenia following administration of PEGylated liposomal agents may have a different mechanism from monocytopenia following treatment with conventional small-molecule chemotherapeutic drugs. Incorporation of the bidirectional interaction between PEGylated liposomal formulation and monocytes is important to the characterization of this novel PK and PD of these agents.

Although a few physiologically-based PD models of chemotherapy-induced anemia, neutropenia, and thrombocytopenia have been developed, PD models of monocytopenia, especially as related to nanoparticle PK and PD, have not been reported.\(^\text{20–24}\) As monocytes are derived from the same granulocyte-macrophage progenitor cells as other leukocytes, PD models of leukocytopenia may be applicable to monocytopenia. A semiphysiological model proposed by Friberg et al\(^\text{20,21}\) for chemotherapy-related myelosuppression was chosen as a standard model to describe monocytopenia after S-CKD602. In this model, the cell maturation associated with myelopoiesis is described by multiple transit compartments with the same rate constant between each compartment, to account for the time delay for onset of response.\(^\text{20,21}\) In addition, a feedback loop was included to account for the rebound of leukocytes typically observed in myelosuppression profiles. This model has been widely applied to various anticancer agents to describe neutropenia, leukocytopenia, and thrombocytopenia because it involves minimum number of parameters.\(^\text{21,25–29}\)

The clinical results of the phase I and PK study of S-CKD602 have been previously published.\(^\text{10}\) The PK study of S-CKD602 using the conventional compartment model has also been published, and the dose-dependent clearance of S-CKD602 was modeled using Michaelis–Menten kinetics.\(^\text{31}\) This is the first study to evaluate the bidirectional interaction between a nanoparticle agent and the monocytes of the MPS in patients using PK–PD modeling. These findings and approach can be applied to the more than 300 other nanoparticle formulations of anticancer agents that are currently in development. Thus, this is a very novel study with a far-reaching impact.

The conventional theory is that the monocytopenia of small-molecule chemotherapy is due to cytotoxicity to the progenitor cells in the bone marrow. However, it is unclear whether the monocytopenia associated with liposomal agents is due to direct cytotoxicity to monocytes in the blood, or cytotoxicity to progenitor cells in bone marrow. We believe the bidirectional interaction between PEGylated liposomal anticancer drugs and monocytes in blood is important to characterize the monocytopenia after administration of these agents and how monocytopenia affects PK of these agents. We developed mechanism-based PK–PD models based on direct and on indirect cytotoxicity of S-CKD602 to monocytes, and compared the model fit of these two models. The objectives of this study were to develop a mechanism-based population PK–PD model to investigate the nature of nonlinear PK of S-CKD602, and to increase our understanding of the bidirectional interaction between PEGylated liposomal anticancer agents and monocytes in the blood of cancer patients.
Methods
Study design
The PK data were obtained from a Phase I study of S-CKD602 in patients with advanced solid tumors. Forty-five patients (21 males) received S-CKD602 at 0.1 to 2.5 mg/m² IV × 1 over approximately 1 hour, every 3 weeks. No premedications were administered prior to S-CKD602. Written informed consent, which had been approved by the Institutional Review Board of the University of Pittsburgh Medical Center, was obtained from all patients prior to study entry. Patients ≥ 18 years of age with histologically or cytologically confirmed malignancies for which no effective therapy was available, and with an Eastern Cooperative Oncology Group performance status of 0–2, were eligible for this study. Pertinent eligibility criteria included adequate bone marrow, as well as hepatic and renal function evidenced by the following laboratory parameters: (i) absolute neutrophil count ≥ 1,500/µL, (ii) platelet count ≥ 100,000/µL, (iii) total bilirubin ≤ 1.5 × upper limit of the institutional normal range, (iv) aspartate aminotransferase ≤ 1.5 × upper limit of the institutional normal range if liver metastases were not present and ≤ 4 × ULN if liver metastases were present, and (v) the absence of microscopic hematuria published. The mean age of the patients was 60.6 (range 33–79) years. In this study, serial plasma samples were obtained prior to drug administration; at the end of the infusion (at around 1 hour); and at 3, 5, 7, 24, 48, 72, 96, 168 (day 8), and 336 hours (day 15) after the start of the infusion. Total (lactone + hydroxyl acid) concentrations of encapsulated and released CKD-602 in plasma were determined by liquid chromatography-tandem mass spectrometry.1 The lower limit of quantitation of the total form of encapsulated and released CKD-602 were 2 ng/mL and 0.05 ng/mL, respectively. Samples of peripheral blood were collected before dosing on days 7, 14, 21, and 28 and used to measure monocyte counts. Monocyte count in blood was determined by standard clinical hematology methods.

Population PK–PD analysis
Model development
The bidirectional interaction between PEGylated liposomal anticancer agents and monocytes plays a key role in the elimination of PEGylated liposomal anticancer agents and monocytopenia observed in our prior studies. A mechanism-based model based on receptor binding kinetics was developed to describe the bidirectional interaction between the concentration versus time profile of encapsulated CKD-602, and the time course of monocytes. A myelosuppression-based model, in absence of the bidirectional interaction, was also developed to compare with the mechanism-based model. For each kind of model, a variety of model structures were tested. The best models were selected on the basis of Akaike’s information criterion, precision of estimates, and goodness-of-fit plots.

Model I: myelosuppression-based model
The PK–PD model of encapsulated CKD-602 and monocytes was built sequentially. One compartment model with Michaelis–Menten kinetics best described the PK data of encapsulated CKD-602 in our previous analysis. The individual PK parameters of encapsulated CKD-602 determined from the best PK model of encapsulated CKD-602 were used in the PD model of monocytes. In the PK modeling part, PK parameters were estimated for each individual. For the PD modeling of monocytopenia, all of the individual values of the PK parameters were fixed for each patient, and the predicted individual encapsulated CKD-602 concentration–time profiles were used as input functions into this PK–PD model. The PD parameters were estimated simultaneously in the PD modeling part. This sequential modeling approach was selected over a simultaneous PK–PD estimation, to expedite the PD modeling by using the existing individual estimates of PK parameters.

A chemotherapy-induced myelosuppression model developed by Friberg et al was used to describe the monocytopenia after administration of S-CKD602 (Figure 1A). The model consists of a proliferating compartment (Prol) that represents progenitor cells, three transit compartments of maturing cells (Transit), and a compartment of circulating monocytes. A negative feedback mechanism (MONO/0/MONO) from circulating cells on proliferating cells is included to describe the rebound of cells including an overshoot compared with the baseline value (MONO0). The drug concentration in plasma of the central compartment (Cp) is assumed to reduce the proliferation rate by the function EDrug, which was modeled to be a maximum-attainable effect (Emax) model. The differential equations were written as

\[
\frac{dA_{\text{Encap}}}{dt} = k_0 - \frac{V_{\text{max}} \cdot A_{\text{Encap}}}{K_m \cdot V_{\text{Encap}} + A_{\text{Encap}}}, \quad A_{\text{Encap}}(0) = 0,
\]

\[
C_{\text{Encap}} = \frac{A_{\text{Encap}}}{V_{\text{Encap}}}
\]
A mechanism-based PK–PD model

A mechanism-based PK–PD model that incorporates the interaction between PEGylated liposomal anticancer agents and monocytes was developed for S-CKD602 (Figure 1B). Concentration versus time data of encapsulated CKD-602 in plasma and monocyte count in blood were fit simultaneously by this model. Drug is dosed IV into the systemic circulation (blood compartment) at a zero-order rate (k₀). The distribution of PEGylated liposome is described by a one-compartment model and the PEGylated liposome is eliminated by interacting with monocyte to form liposome-monocyte complex (kₐ). This represents the phagocytosis of S-CKD602 by the monocyte. PEGylated liposome is also degraded at a first-order rate (k₅). The distribution of the liposome through routes other than uptake by monocytes. The parameters describing the production and loss of monocytes are kₘ, and kₐ. The production rate of monocytes kₖₘ is equal to kₚₖₘ multiplied by baseline monocyte value. The differential equations were written as:

\[
\frac{dA_{\text{Encap}}}{dt} = k_9 - k_4 \cdot A_{\text{Encap}} \cdot \text{Mono} - k_{\text{deg}} \cdot A_{\text{Encap}} \cdot A_{\text{Encap}}(0) = 0
\]

\[
\frac{d\text{Mono}}{dt} = \text{Mono} \cdot k_{\text{out}} - k_{\text{out}} \cdot \text{Mono} - k_{\text{a}} \cdot A_{\text{Encap}} \cdot \text{Mono} \cdot \text{SFactor}, \quad \text{Mono} (0) = \text{Mono}_0
\]

\[
C_{\text{Encap}} = \frac{A_{\text{Encap}}}{V_{\text{Encap}}}
\]

where \( dA_{\text{Encap}} / dt \) is the elimination rate, \( V_{\text{max}} \) is the maximum elimination rate or maximum velocity, \( K_{a} \) is the concentration at which half-maximum elimination rate is achieved, \( V_{\text{Encap}} \) is the volume of distribution, \( A_{\text{Encap}} \) is encapsulated CKD-602 amount in plasma, \( C_{\text{Encap}} \) is the plasma concentration of encapsulated CKD-602, \( k_9 \) is the infusion rate and \( k_0 \) is 0 after stop of infusion, \( k_u \) is the transit rate constant, \( E_{\text{max}} \) is the maximum attainable effect, \( EC_{50} \) is the concentration producing 50% of \( E_{\text{max}} \), \( \text{Mono}_0 \) is the baseline monocyte count, \( \gamma \) is the feedback constant, \( k_{\text{prol}} \) is the proliferation rate constant, \( k_{\text{mono}} \) is the removal rate constant of monocyte, Mono is the monocyte count. The drug concentration in the central compartment is assumed to reduce the proliferation rate by the function \( E_{\text{drug}} \). At steady state, \( d\text{Prol}/dt = 0 \), and therefore \( k_{\text{prol}} = k_\gamma \). To minimize the number of parameters to be estimated, it was assumed in the modeling that \( k_{\text{mono}} = k_u \).

Model II: mechanism-based PK–PD model

A mechanism-based PK–PD model that incorporates the interaction between PEGylated liposomal anticancer agents and monocytes was developed for S-CKD602 (Figure 1B). Concentration versus time data of encapsulated CKD-602 in plasma and monocyte count in blood were fit simultaneously by this model. Drug is dosed IV into the systemic circulation (blood compartment) at a zero-order rate (k₀). The distribution of PEGylated liposome is described by a one-compartment model and the PEGylated liposome is eliminated by interacting with monocyte to form liposome-monocyte complex (kₐ), which represents the phagocytosis of S-CKD602 by the monocyte. PEGylated liposome is also degraded at a first-order rate (k₅). This represents the elimination of the liposome through routes other than uptake by monocytes. The parameters describing the production and loss of monocytes are kₘ, and kₐ. The production rate of monocytes kₖₘ is equal to kₚₖₘ multiplied by baseline monocyte value. The differential equations were written as:

\[
\frac{dA_{\text{Encap}}}{dt} = k_9 - k_4 \cdot A_{\text{Encap}} \cdot \text{Mono} - k_{\text{deg}} \cdot A_{\text{Encap}} \cdot A_{\text{Encap}}(0) = 0
\]

\[
\frac{d\text{Mono}}{dt} = \text{Mono} \cdot k_{\text{out}} - k_{\text{out}} \cdot \text{Mono} - k_{\text{a}} \cdot A_{\text{Encap}} \cdot \text{Mono} \cdot \text{SFactor}, \quad \text{Mono} (0) = \text{Mono}_0
\]

\[
C_{\text{Encap}} = \frac{A_{\text{Encap}}}{V_{\text{Encap}}}
\]
Data analysis
Plasma concentrations of encapsulated CKD-602 and monocyte counts were obtained from 45 patients. A total of 292 plasma concentrations of encapsulated CKD-602 and 123 monocyte counts were used to develop the population PK–PD model. Encapsulated CKD-602 concentration versus time profile and monocyte count versus time data were analyzed using the nonlinear mixed-effects modeling approach, as implemented in NONMEM® (version 6; University of California, San Francisco, CA), for the mechanistic- and myelosuppression-based models. The first-order conditional estimation method was used in analyses. S-PLUS 8.0 (Version 8.0, Insightful Corporation, Seattle, WA) was used for graphical diagnostics.

Mean population PK–PD variables, interindividual variability (IIV), and residual error were assessed in the model development.34,35 IIV for each PK–PD variable was modeled with an exponential function. Residual error models of the additive, proportional, exponential, and combination methods were evaluated for the best structural PK–PD model. Individual PK–PD variables were obtained by posterior Bayesian estimation.34,35

Results
Model I: myelosuppression-based model
Goodness-of-fit plots from the myelosuppression-based PK–PD model in all patients are depicted in Figure 2A. The model adequately describes the PK profile of encapsulated CKD-602.

The observed PK data correlated well with the population-predicted (R² = 0.80) and individual-predicted (R² = 0.98) data by this model. Although the PD data of monocytes were variable, the observed and model-predicted data agreed relatively well. The observed PD data better correlated with the individual-predicted PD data (R² = 0.83) than with population-predicted PD data (R² = 0.43). Representative individual PK profiles of encapsulated CKD-602 and time course of monocyte data by this model. Although the PD data of monocytes were variable, the observed and model-predicted data agreed relatively well. The observed PD data better correlated with the individual-predicted PD data (R² = 0.83) than with population-predicted PD data (R² = 0.43). Representative individual PK profiles of encapsulated CKD-602 and time course of monocytopenia in patients are shown in Figure 2B. The observed data of encapsulated CKD-602 and monocytes were well described by the myelosuppression-based model.

The encapsulated CKD-602 and monocytes were modeled sequentially for all patients. The distribution of residual variability was best described by a proportional error model. The PK and PD parameter estimates obtained from the final model are provided in Table 1. In the final model, the mean and IIV (coefficient of variation %) values for V_encap were 3.46 L and 78.6%, respectively. The estimated V_encap was very close to plasma volume in humans. The mean Michaelis–Menten constant was estimated to be 877 µg/L. The maximum velocity of encapsulated CKD-602 was estimated to be 95.5 (IIV 234%) µg/h. The mean transit compartment rate constant was estimated to be 0.0774 h⁻¹. The mean maximum inhibition effect was estimated to be 0.64. The inhibition constant of S-CKD602 was estimated to be 355 (IIV 146%) µg/L. The baseline monocyte value was estimated to be 0.605 (IIV 35.5%) × 10⁹/L. The mean feedback constant was estimated to be 0.0955.

<table>
<thead>
<tr>
<th>Patient #</th>
<th>Dose (mg/m²)</th>
<th>Monocyte Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>#142</td>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>#147</td>
<td>2.1</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2 Goodness-of-fit plots for the myelosuppression-based model (A); and representative individual plots of observed (●) and individual-predicted (—) values of encapsulated CKD-602 and monocytes from the myelosuppression-based model (B).

Note: The solid lines in Figure 2A are lines of identity.
Model II: mechanism-based PK–PD model

Goodness-of-fit plots from the mechanism-based PK–PD model in all patients are depicted in Figure 3A. Similar to the myelosuppression-based model, the population-predicted and individual-predicted encapsulated CKD-602 concentrations were highly correlated with the observed values, and the observed and model-predicted data agreed relatively well. Representative individual PK profiles of encapsulated CKD-602 and time course of monocytopenia in patients are shown in Figure 3B. The observed data of encapsulated CKD-602 concentration and monocytes were well described by the mechanism-based model.

The encapsulated CKD-602 and monocytes were modeled simultaneously for all patients. The distribution of residual variability was best described by a proportional plus additive error model. The PK–PD parameter estimates obtained from the final model are provided in Table 2. The $V_{\text{encap}}$ was estimated to be 4.1 L (IIV 58.9%). The estimated $V_{\text{encap}}$ is close to the plasma volume in humans. The mean association rate constant was estimated to be 1.9 L⋅h$^{-1}$.

### Table 1 Population PK–PD parameters obtained from the myelosuppression-based model for encapsulated CKD-602 and monocytes

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
<th>Population mean</th>
<th>RSE (%)</th>
<th>IIV, CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{\text{encap}}$ (L)</td>
<td>Volume of distribution for encapsulated CKD-602</td>
<td>3.46 (7.8)</td>
<td>70.9 (43)</td>
<td></td>
</tr>
<tr>
<td>$V_{\text{max}}$ ($\mu$g/h)</td>
<td>Maximum velocity of encapsulated CKD-602</td>
<td>95.5 (31)</td>
<td>234 (34)</td>
<td></td>
</tr>
<tr>
<td>$k_m$ ($\mu$g/L)</td>
<td>Michaelis–Menten constant</td>
<td>877 (21)</td>
<td>NE (NA)$^d$</td>
<td></td>
</tr>
<tr>
<td>Mono$_0$ ($10^9$/L)</td>
<td>Baseline monocyte count</td>
<td>0.605 (14)</td>
<td>35.5 (43)</td>
<td></td>
</tr>
<tr>
<td>$k_{\text{tr}}$ (1/h)</td>
<td>Transit rate constant</td>
<td>0.0774 (7.7)</td>
<td>NE (NA)$^d$</td>
<td></td>
</tr>
<tr>
<td>$E_{\text{max}}$</td>
<td>Maximum inhibition</td>
<td>0.64 (31)</td>
<td>NE (NA)$^d$</td>
<td></td>
</tr>
<tr>
<td>$EC_{50}$ ($\mu$g/L)</td>
<td>Inhibition constant</td>
<td>355 (60)</td>
<td>146 (80)</td>
<td></td>
</tr>
<tr>
<td>$\gamma$</td>
<td>Feedback constant</td>
<td>0.0955 (12)</td>
<td>NE (NA)$^d$</td>
<td></td>
</tr>
</tbody>
</table>

Residual variability

- **Proportional error (variability as %)**
  - Encapsulated CKD-602: 13.3% (52)
  - Monocytes: 37.3% (36)

- **Additive error**
  - Encapsulated CKD-602 ($\mu$g/L): 8.66 (54)
  - Monocytes ($10^9$/L): NE (NA)$^d$

Notes: $^a$Relative standard error for estimate; $^b$interindividual variability; $^c$coefficient of variation; $^d$NE, not estimated; NA, not applicable.

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**Figure 3** Goodness-of-fit plots for the mechanism-based model (A); and representative individual plots of observed (○) and individual-predicted (→) values of encapsulated CKD-602 and monocytes from the mechanism-based model (B).

Note: The solid lines in Figure 3A are lines of identity.
The $k_{deg}$ was estimated to be 0.0178 (IIV 50.6%) h$^{-1}$. The baseline monocyte value was estimated to be 0.671 (IIV 29.9%) $\times 10^9$/L. The removal rate constant of monocytes was estimated to be 0.00677 (IIV 3.5%) h$^{-1}$. The conversion factor was estimated to be 382 $\mu$g/$10^9$.

**Discussion**

This is the first study to evaluate the bidirectional interaction between a nanoparticle agent and the monocytes of the MPS in patients using PK–PD modeling. These findings and approach can be applied to the more than 300 other nanoparticle formulations of anticancer agents that are currently in development. Thus, this is a very novel study with a far-reaching impact. The evaluation of the relationship between liposomal drug PK and PD and the involvement of monocytes is of the utmost importance because the nonlinear PK of the liposomal drug may be explained by the saturation of MPS. In addition, this relationship can also explain the bidirectional interaction between liposomal drugs and monocytes. We developed a mechanism-based population PK–PD model that described the relationship between PEGylated liposomal anticancer drugs and monocyte changes in patients with solid tumors, using S-CKD602 as a representative of this class. In this model, an irreversible binding of liposomal drug to monocyte was used to account for the bidirectional interaction between PEGylated liposomal anticancer drug and monocyte. This model adequately described the observed data, as illustrated in Figure 3A, B, and Table 2.

In the mechanism-based model, the mean $V_{encap}$ was 4.1 L and is close to plasma volume in humans. The estimated $V_{encap}$ is consistent with our prior PK study of S-CKD602, in which $V_{encap}$ for patients with nonlinear clearance of encapsulated CKD-602 was estimated to be $2.1 \pm 0.7$ L/m$^2$. In addition, the limited $V_{encap}$ is consistent with other liposomal anticancer agents, as the size of liposomes limited their distribution to the normal tissue. The half-life of monocytes was estimated to be 102 hours, which is close to but longer than the reported half-life of monocytes in healthy humans (mean 72 hours, range 36–104 hours). This discrepancy might be explained by the limited number of PD data, and lack of information about removal rate constant in the data. In this model, S-CKD602 was eliminated via uptake by monocytes (as represented by $k_{deg}$, $A_{Encap}$ Mono) and linear degradation (as represented by $k_{deg}$, $A_{Encap}$). The association rate constant for uptake by monocytes (1.9 L⋅h$^{-1}$) is much greater than the estimated $k_{deg}$ (0.0178 h$^{-1}$). This suggests the importance of the uptake of liposomal drugs by monocytes in blood in determining the elimination of S-CKD602 from the central compartment.

The conversion factor was introduced to the mechanism-based model to bridge the unit gap between amount of PEGylated liposomal drug and monocyte count. In our study, we have the monocyte absolute count data in units of number of cells per liter, and the encapsulated CKD-602 amount in micrograms. As the liposome interacts with monocyte via the receptor on the cell surface and the monocyte count is not equal to the concentration of receptors, it is not appropriate to convert the monocyte count data using molar unit. Therefore, we needed this conversion factor to address this issue in the model. We performed modeling on the data with encapsulated CKD-602 amount in micrograms. As the liposome interacts with monocyte via the receptor on the cell surface and the monocyte count is not equal to the concentration of receptors, it is not appropriate to convert the monocyte count data using molar unit. Therefore, we needed this conversion factor to address this issue in the model. We performed modeling on the data with encapsulated CKD-602 amount in micrograms and in moles separately.

The results from these two different data sets were similar (data not shown).
model with and without \( k_{oa} \). Deletion of \( k_{oa} \) from the final mechanism-based model resulted in an increase in Akaike's information criterion of 86. It is known that the primary accumulation sites of liposomes are in the liver (eg, Kupffer cells) and spleen. Therefore, the contribution of other routes is also very important to PK of S-CKD602.

In the myelosuppression-based model, the half-life of monocytes was estimated to be 9.0 hours, which is much shorter than the half-life of monocytes estimated from the mechanism-based model and the reported value from literature. This may be due to direct cytotoxicity of liposomes on monocytes in blood. This may also be explained by the different structures between these two models. The myelosuppression-based model incorporated three transit compartments, and the rate constant between each compartment was the same and equal to the removal rate constant of monocytes from blood circulation. Thus, the offset of the toxic effect on monocyte was counted by three transit compartments in the myelosuppression-based model, whereas, it was counted by one step in the mechanism-based model.

The population prediction of PK data obtained from the mechanism-based model had a higher correlation with the observed PK data, compared with that from myelosuppression-based model. This may suggest that incorporation of bidirectional interaction between PEGylated liposomal anticancer agents and monocytes in the model helped to explain the interindividual variability in the PK of S-CKD602. The population prediction of PK data from the mechanism-based model was lower than the observed PK data at higher concentration level. This may suggest that the degradation of S-CKD602 through other routes was saturated at high concentration levels.

Both of the mechanism-based and myelosuppression-based PK–PD models described the observed PD data of monocytopenia. This suggests that both the chemotherapy-induced myelosuppression and the bidirectional interaction between PEGylated liposomal anticancer agents and monocytes are important to describe the PD profile of monocytes after administration of S-CKD602. However, these two models predicted two different time courses of monocyte count change after administration of S-CKD602. The myelosuppression-based model predicted a day of nadir at around the observed day of nadir, whereas the mechanism-based model predicted an earlier day of nadir compared with the observed. As no monocyte count was collected at the earlier time after administration of S-CKD602, the exact monocyte profile at earlier time points needs to be determined in future studies. Prior studies have reported early monocytes nadirs after administration of liposomal and nanoparticle agent. The PD profile of monocytes reached nadir at 2 days after administration of liposomal alendronate in rats. The half-life of monocytes in rats is about 2 days, which is similar to the reported half-life of monocytes in humans. The PD profile of monocytopenia after administration of liposomal alendronate suggested that the day of monocyte nadir after administration of S-CKD602 may be earlier than the observed value (8.6 ± 3.3 days). Thus, cytotoxic effects in blood and in bone marrow may both explain the decrease in monocytes after administration of PEGylated liposomal anticancer agents.

The mechanism-based model overestimated the monocyte count at lower monocyte counts and underestimated the monocyte count at higher monocyte counts, compared with the myelosuppression-based model. This may be explained by the absence of a feedback loop in the mechanism-based model. We tested the myelosuppression-based model without the feedback loop, which produced a more serious overestimation of monocyte count at lower monocyte counts and underestimation of monocyte count at higher monocyte counts, than mechanism-based model (data not shown). No feedback mechanism has been reported for monocytes. The better PD fit of the myelosuppression-based model suggests that feedback loop may be applicable for monocytes. However, the addition of a feedback loop in the development of the mechanism-based model did not improve the PD fits.

The purpose of this study was to develop a model describing and predicting PK and PD of PEGylated liposomal drugs in patients. Development of a PK–PD model relies on sufficient data from a well-designed study. In the Phase I PK study of S-CKD602, monocyte counts were collected weekly as a measure of toxicity. A better description of monocytopenia requires at least one observation of monocyte counts before a nadir. However, in this Phase I PK study, data were not collected between time 0 and the apparent time to nadir, which was 7 days. In addition, monocyte counts were measured on the same time schedule for each patient. Due to limitations in the design of the clinical trial, we were unable to include all of the physiological components in the mechanism-based and myelosuppression-based models. Although these two models had a similar performance in describing the data in our study, they function differently to predict the PK and PD of PEGylated liposomal drugs. In the mechanism-based model, there is a bidirectional interaction where the PK drives PD and PD affects PK. In the
myelosuppression-based model, PK drives PD but PD does not affect PK. Therefore, the mechanism-based model would be more appropriate than the myelosuppression-based model because the mechanism-based model would be able to predict a change in PK of PEGylated drug caused by a change in monocyte counts. Because monocytes play an important role in the clearance of PEGylated liposomes, the mechanism-based model would be a better model to predict the PK and PD of this class of drugs.16

In conclusion, a mechanism-based PK–PD model was developed for encapsulated CKD-602 and monocyte counts in patients with advanced solid tumors. Comparison of this model and the myelosuppression-based model helped to explain the PK and PD of PEGylated liposomal anticancer agents, and the bidirectional interaction between PEGylated liposomal agents and the monocytes. The developed mechanism-based PK–PD model may be useful in predicting the PK and optimize dosing of PEGylated liposomal agents to achieve a target exposure for each patient with malignant diseases. This model could also be used to describe the bidirectional interaction between PK and monocytes for other nanoparticle and conjugated anticancer agents, as a method to profile and classify these agents. In the future, we will evaluate the bidirectional interaction between nonpegylated liposomal anticancer agents and monocytes, using the developed mechanism-based PK–PD model.

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References


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