Exposure–response relationship of AMG 386 in combination with weekly paclitaxel in recurrent ovarian cancer and its implication for dose selection

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Abstract
Purpose To characterize exposure–response relationships of AMG 386 in a phase 2 study in advanced ovarian cancer for the facilitation of dose selection in future studies.
Methods A population pharmacokinetic model of AMG 386 (N = 141) was developed and applied in an exposure–response analysis using data from patients (N = 160) with recurrent ovarian cancer who received paclitaxel plus AMG 386 (3 or 10 mg/kg once weekly) or placebo. Reduction in the risk of progression or death with increasing exposure (steady-state area under the concentration-versus-time curve [AUCss]) was assessed using Cox regression analyses. Confounding factors were tested in multivariate analysis. Alternative AMG 386 doses were explored with Monte Carlo simulations using population pharmacokinetic and parametric survival models.
Results There was a trend toward increased PFS with increased AUCss (hazard ratio [HR] for each one-unit increment in AUCss, 0.97; P = 0.097), suggesting that the maximum effect on prolonging PFS was not achieved at the highest dose tested (10 mg/kg). Among patients with AUCss ≥ 9.6 mg h/mL, PFS was 8.1 months versus 5.7 months for AUCss < 9.6 mg h/mL and 4.6 months for placebo. No relationship between AUCss and grade ≥3 adverse events was observed. Simulations predicted that AMG 386 15 mg/kg once weekly would result in an AUCss ≥ 9.6 mg h/mL in >90% of patients with median PFS of 8.2 months versus 5.0 months for placebo (HR [15 mg/kg vs. placebo], 0.56).
Conclusions Increased exposure to AMG 386 was associated with improved clinical outcomes in recurrent ovarian cancer, supporting the evaluation of a higher dose in future studies.

Keywords AMG 386 · Ovarian cancer · Paclitaxel · Pharmacokinetics · Population pharmacokinetic/pharmacodynamic modeling · Exposure–response analysis

Introduction
Quantitative drug and disease modeling techniques are increasingly applied to today’s drug development process to inform critical decisions. By integrating complex data, the resulting deeper understanding of a drug’s action can
guide go/no-go decision making, inform dose and study design selection, facilitate the development of combination therapies, and provide a better understanding of risk–benefit ratios [1, 2]. Use of such pharmacometric techniques may be particularly valuable in oncology, where phase 2 studies have historically been poor positive predictors of phase 3 outcomes [3, 4]. A key goal during early-phase development of novel cancer therapeutics is finding a dose that maximizes clinical benefit while maintaining an acceptable safety profile [5–7]. Because dose-ranging phase 2 studies are not frequently conducted in oncology [8], selecting an appropriate dose for a registrational study can present a considerable challenge. However, poor dose selection is one likely contributor to the historically limited ability of phase 2 studies to predict success of subsequent phase 3 trials [3, 4]. Population pharmacokinetic/pharmacodynamic modeling is an innovative tool that has shown promise when applied to the prediction of clinical endpoints [9, 10], identification of factors influencing clinical endpoints [11], and dose selection [12, 13]. Importantly, the US Food and Drug Administration (FDA) has suggested that exposure–response models may provide useful information for end-of-phase-2 dose-selection decisions [14]. Specifically, the FDA’s Critical Path Initiative [15] has identified quantitative modeling as a technique that may reduce uncertainty regarding dose selection.

AMG 386 (previously referred to as 2xCon4) is an investigational peptide-Fc fusion protein that mediates antiangiogenic effects by potently and selectively inhibiting the interaction of angiopoietin-1 and angiopoietin-2 with Tie2 [16]. Primary endpoint results from a phase 2 study of AMG 386 in combination with weekly paclitaxel for the treatment of recurrent ovarian cancer showed longer median progression-free survival (PFS) for patients receiving AMG 386 at 10 and 3 mg/kg once weekly (QW), compared with placebo (the data are described in the primary analysis [17]). Additional dose-exposure analyses suggested a dose–response effect across treatment arms.

Although the study strongly suggests that AMG 386 has antitumor activity in recurrent ovarian cancer, the dose–response effect raises the question of whether the tested doses maximized the risk–benefit ratio. The objective of the present analysis was to use population pharmacokinetic/pharmacodynamic models to explore whether doses of AMG 386 higher than those assessed in the phase 2 clinical study might result in further improvements in PFS while maintaining acceptable toxicity. Specifically, the models comprised a characterization of the pharmacokinetics of AMG 386 in recurrent ovarian cancer patients, an exposure–response analysis to assess the relationship between AMG 386 exposure and efficacy/toxicity endpoints, and exploration of potential clinical outcomes at doses higher than those evaluated in the phase 2 study.

Methods

Data sources

AMG 386 serum concentration-versus-time data for the population pharmacokinetic analysis were obtained from two clinical studies: a phase 1 first-in-human monotherapy study [18] in advanced solid tumors (n = 32) and a phase 2 study [17] in advanced ovarian cancer (n = 109). The phase 1 study was a sequential dose-escalation study of AMG 386 administered intravenously QW at 5 doses (0.3, 1, 3, 10, and 30 mg/kg) with 4–16 patients per dose group [18]. Intensive serum samples were collected at the end of infusion and at 2, 6, 24, 48, and 96 h after the infusion at weeks 1 and 4. Sparse pharmacokinetic (peak or trough) samples were collected before each weekly AMG 386 administration. The phase 2 study evaluated weekly paclitaxel plus AMG 386 at 10 mg/kg QW and 3 mg/kg QW, or placebo [17]. Pharmacokinetic samples were collected predose at weeks 1, 3, 5, and 9; every 8 weeks thereafter; and at the end of infusion at weeks 1 and 5. All patients provided written informed consent, and the study protocols were approved by an ethics committee at each participating center.

Efficacy and toxicity data for the exposure–response analysis were obtained from the phase 2 study [17]. The primary endpoint was PFS, defined as the time from randomization to the date of disease progression per Response Evaluation Criteria in Solid Tumors version 1.0 [19], clinical progression (per investigator). CA-125 progression (Gynecologic Cancer Intergroup criteria [20]), or death. Further study details are reported in the primary analysis [17].

Population pharmacokinetic analysis

A linear 2-compartment model was used to describe AMG 386 concentration data with population pharmacokinetic modeling using the nonlinear mixed-effect modeling software program NONMEM (version V, level 1.1; ICON Development Solutions, Ellicott City, MD) [21]. An exponential interindividual variability error term that assumed a log-normal distribution was included with all pharmacokinetic parameters (clearance [CL], distribution clearance [Q], and volumes of distribution for the central compartments [Vc] and peripheral compartments) in the model. Combined additive and proportional components were used to model residual intraindividual random error.

Five baseline variables (weight, sex, age, serum creatinine, and creatinine clearance [CrCL]) were tested with forward selection (P < 0.01) and backward elimination (P < 0.005) approaches for their effects on CL and Vc [22]. CrCL was calculated based on the Cockcroft-Gault formula...
Covariables and their potential associations with pharmacokinetic parameters were explored graphically using the base population pharmacokinetic model (without covariates) to examine the effect of coadministration of AMG 386 with paclitaxel compared with AMG 386 monotherapy. Further, the effect of baseline laboratory values (serum CA-125, albumin, alkaline phosphatase, S-aspartate aminotransferase, S-alanine aminotransferase, creatinine, lactate dehydrogenase, and potassium) on typical values of pharmacokinetic parameters was evaluated after the selection of physiologic covariates. Continuous covariates such as body weight were included in the structural model using the following equation:

\[
\theta_i = \theta_{\text{Typical}} \cdot \left( \frac{\text{Cov}_i}{\text{Cov}_{\text{reference value}}} \right)^{\theta_{\text{eff}}}
\]

where \(\theta_i\) is the value of a pharmacokinetic parameter for the \(i\)th individual; \(\theta_{\text{Typical}}\) is the typical value of the pharmacokinetic parameter for an individual having the reference value of the covariate in the population (e.g., 70 kg for body weight); \(\text{Cov}_i\) is the value of the covariate for the \(i\)th individual; \(\text{Cov}_{\text{reference value}}\) is the median of the covariate among patients, and \(\theta_{\text{eff}}\) is the value of the covariate effect on the pharmacokinetic parameter.

The exposure measure in the exposure–response analysis was the steady-state area under the concentration-versus-time curve (AUC\(_{ss}\)), which was assessed based on individual CL values obtained with an empirical Bayesian post hoc estimate from the final population pharmacokinetic model (Supplemental Table 1) [21].

**Exposure–response analysis**

Kaplan–Meier curves for PFS were calculated for patients with AMG 386 AUC\(_{ss}\) \(\geq\) 75th percentile (high exposure) and AUC\(_{ss}\) < 75th percentile (low exposure) and for placebo-treated patients. Univariate Cox regression models of AUC\(_{ss}\) by PFS were used to characterize the exposure-PFS curve. These models assumed a linear relationship between exposure and the logarithm of the relative risk. AUC\(_{ss}\) for patients who received placebo plus weekly paclitaxel was set to zero. Because the relationship between exposure and PFS may not have been linear over the entire range of study exposures, the following subsets were analyzed: placebo and AMG 386 3 mg/kg QW combined; AMG 386 3 mg/kg and 10 mg/kg QW combined; and AMG 386 10 mg/kg QW.

Multivariate Cox regression models were used to evaluate the effect of potential confounding factors on the exposure-PFS curve for the AMG 386 10 mg/kg dose. They included those affecting AMG 386 exposure (CrCL, age, and body weight), prognostic factors (Gynecological Oncology Group performance status, tumor type, histology, platinum sensitivity, progression on or within 6 months of previous chemotherapy regimen, and liver metastases), and baseline laboratory values (serum CA-125, albumin, alkaline phosphatase, S-aspartate aminotransferase, S-alanine aminotransferase, creatinine, lactate dehydrogenase, and potassium). A forward selection algorithm was used to identify a multivariate model with up to three variables using only data from the placebo group, a model that was associated with PFS in the absence of AMG 386 exposure; AUC\(_{ss}\) was added to this model and estimated for patients in the 10 mg/kg QW treatment arm to evaluate the effect of AMG 386 exposure on PFS when adjusting for factors with an AMG 386-absent association with PFS.

A descriptive analysis was conducted to evaluate trends in the incidence of severe (grade \(\geq\) 3) AEs among patients with AMG 386 AUC\(_{ss}\) \(\geq\) 75th percentile and < 75th percentile.

**Simulation and dose assessment**

To predict PFS at different doses, a parametric survival model that related estimated AUC\(_{ss}\) to PFS was developed using data from all three treatment arms in the phase 2 study. The survival function that best described the observed PFS distribution was selected from normal, lognormal, Weibull, logistic, log-logistic, and exponential functions using the Akaikie Information Criterion and diagnostic plots [9, 10, 24]. Estimation of model parameters was performed using the CensorReg function in S-PLUS (version 7.0; Insightful Corporation, Seattle, WA).

Evaluation of the selected model was conducted by simulating PFS values from 1,000 trials (replicates) and comparing the actual and simulated PFS curves (median and 95% CI) across all three treatment arms. To evaluate the AUC\(_{ss}\) distribution at different doses, random selections of 1,000 hypothetical patients were resampled (bootstrapped with replacements) from a total of 160 patients in the phase 2 study. Individual plasma concentration-versus-time profiles were simulated using the final population pharmacokinetic model including fixed- and random-effect parameters.

The population pharmacokinetic and survival models were used to simulate AUC\(_{ss}\) at AMG 386 doses of 0, 3, 10, and 15 mg/kg QW and to predict PFS across 1,000 replicates of a simulated 1,000-patient study, respectively. The objective of this analysis was to predict PFS following the
treatment with various doses of AMG 386. Uncertainty in the AUC<sub>ss</sub>-PFS model estimation was accounted for by sampling parameter estimates as part of the simulation process using a previously described method [9, 10]. In addition to the graphic comparison of the actual and predicted PFS curves, statistical estimates, including median PFS for each treatment arm and hazard ratio (HR) relative to placebo, were estimated and compared with the actual values.

**Results**

**Patients**

The final database for pharmacokinetic analysis consisted of 1,275 evaluable serum AMG 386 concentration assessments, of which 690 were from the first-in-human phase 1 study (from 32 patients with solid tumors), and 585 were from the phase 2 study (from 109 patients with recurrent ovarian cancer; Supplemental Table 2). Selected baseline characteristics of the two patient populations are summarized in Supplemental Table 3. Results from the primary analysis of the phase 2 study have been reported previously [17].

Progression-free survival (the primary endpoint) in the phase 2 study was 7.2 months (95% CI, 5.3–8.1) in the AMG 386 10 mg/kg QW dose group (HR, 0.76; 95% CI, 0.49–1.18; \( P = 0.225 \)) and 5.7 months (95% CI, 4.6–8.0) in the 3 mg/kg group (HR, 0.75; 95% CI, 0.48–1.17; \( P = 0.207 \)), compared with 4.6 months (95% CI, 1.9–6.7) for placebo [17]. Results from Tarone’s test and dose-exposure analyses suggested a dose–response effect for PFS across the three arms (\( P = 0.037 \)).

**Population pharmacokinetic analysis**

AMG 386 exhibited dose-linear pharmacokinetic properties between 0.3 and 30 mg/kg QW. Among the covariates assessed, CrCL (calculated based on the Cockcroft-Gault formula) had the most pronounced effect on CL. Across the range of CrCL values collected in these 2 studies, the relationship between CL and CrCL was approximately linear (\( R^2, 0.33; \) CL, 43 mL/h + 0.356 × CrCL) (Fig. 1). For \( V_c \), body weight and sex were significant covariates (Supplemental Table 1). No significant trends were seen when laboratory values for albumin, alkaline phosphatase, total bilirubin, S-aspartate aminotransferase, and S-alanine aminotransferase were plotted against the interindividual variability of CL or \( V_c \) from the base model. Mean AMG 386 CL based on the estimated individual CL was similar across the phase 1 monotherapy study (0.075 ± 0.020 L/h) and the phase 2 combination study (0.084 ± 0.026 L/h), suggesting that concomitant administration of paclitaxel did not affect the pharmacokinetics of AMG 386. The typical CL (0.072 L/h) for AMG 386 was faster than for monoclonal antibodies [25, 26].

**Exposure–response analysis**

Univariate analysis demonstrated an exposure–response relationship between AUC<sub>ss</sub> and PFS within each 1-unit increment in predicted AUC<sub>ss</sub> (e.g., AUC<sub>ss</sub> of 9 vs. 8 mg h/mL) for all patients who received AMG 386 (HR, 0.97; \( P = 0.097 \)). Similar relationships were seen in subset analyses of the placebo and AMG 386 3 mg/kg arms combined (HR, 0.90; \( P = 0.121 \)) and the AMG 386 3 mg/kg and 10 mg/kg arms combined (HR, 0.97; \( P = 0.23 \)) as well as the 10 mg/kg arm alone (HR, 0.89; \( P = 0.069 \)). The relationship between AUC<sub>ss</sub> and PFS remained (adjusted HR, 0.87, \( P = 0.045 \)) in the 10 mg/kg arm after adjusting for potential confounding factors (platinum sensitivity, baseline CA-125, and progression on or within 6 months of previous chemotherapy; Table 1), indicating that the trend was likely due to a true exposure–response relationship rather than a correlation between a potential confounder and AUC<sub>ss</sub>. These results also suggested that the maximum effect on PFS was not achieved with a dose of 10 mg/kg QW.

An AMG 386 AUC<sub>ss</sub> of 9.6 mg h/mL (the 75th percentile of median AUC<sub>ss</sub> among patients administered AMG 386) was selected as a cut point for further analysis. Although the effect of higher AMG 386 AUC<sub>ss</sub> on clinical benefit was also analyzed, 9.6 mg h/mL was selected to ensure that a sufficient number of patients were included in safety and efficacy evaluations. Figure 2 shows Kaplan–Meier curves for estimated PFS when patients were grouped...
by the dose of AMG 386 administered or by AUCss. Patients with high exposure to AMG 386 (AUCss \(\geq 9.6\) mg h/mL) showed a more marked separation in PFS curves versus placebo, compared with patients in the low-exposure group (AUCss < 9.6 mg h/mL). Median PFS was 4.6 months (95% CI, 1.9–6.7) among placebo patients (\(n = 55\)), 8.1 months (95% CI, 6.4–10.8) among patients with AUCss \(\geq 9.6\) mg h/mL (\(n = 26\); HR vs. placebo, 0.67 [95% CI, 0.40–1.14]), and 5.7 months (95% CI, 4.6–7.5) among patients with AUCss < 9.6 mg h/mL (\(n = 79\); HR vs. placebo, 0.81 [95% CI, 0.55–1.21]).

Exposure-safety analysis

A descriptive exposure-safety analysis did not reveal any clinically relevant differences in the incidence of AEs among patients with high (AUCss \(\geq 9.6\) mg h/mL) and low (AUCss < 9.6 mg h/mL) AMG 386 exposure (Table 2).

No relationship between AUCss and grade \(\geq 3\) adverse events was observed. Differences were seen between some AEs (e.g., peripheral neuropathy, arthralgia), but the study was not powered to detect statistically significant differences in the incidence of individual AEs. Additionally, these toxicities are commonly associated with paclitaxel administration and, therefore, may be attributed to longer duration of chemotherapy administration in this patient subset rather than to AMG 386 administration.

Simulation and dose assessment

Figure 3 shows the distributions of the predicted AUCss with AMG 386 at a dose of 15 mg/kg QW and the actual AUCss data that were seen with administration of 3 or 10 mg/kg QW (phase 2 combination study), or 30 mg/kg
QW (phase 1 monotherapy study). At a dose of 15 mg/kg QW, >90% of patients were predicted to achieve an $AUC_{ss} \geq 9.6$ mg h/mL, which is well below the median $AUC_{ss}$ (24.9 mg h/mL) reported for a dose of 30 mg/kg.

Among the various survival functions assessed, the Weibull distribution had the lowest Akaike Information Criterion and, therefore, was used to describe the PFS data. The parametric model with Weibull distribution was subsequently used to characterize the simulated PFS data for AMG 386.

Table 2 Exposure-safety analysis

|                    | Week 1 $AUC_{ss} < 9.6$ mg h/mL | Week 1 $AUC_{ss} \geq 9.6$ mg h/mL | Placebo + Paclitaxel |
|--------------------|---------------------------------|-----------------------------------|----------------------|
|                    | $n = 79$                        | $n = 26$                          | $n = 55$             |
| All grades         |                                 |                                   |                      |
| Grade $\geq 3$     |                                 |                                   |                      |
| Peripheral edema   | 44 (56)                         | 20 (77)                           | 12 (22)              |
| Diarrhea           | 27 (34)                         | 14 (54)                           | 15 (27)              |
| Peripheral neuropathy | 22 (28)                        | 12 (46)                           | 17 (31)              |
| Neutropenia        | 17 (22)                         | 1 (4)                             | 7 (13)               |
| Arthralgia         | 12 (15)                         | 9 (35)                            | 8 (15)               |
| Urinary tract infection | 11 (14)                       | 8 (31)                            | 7 (13)               |
| Chest pain         | 4 (5)                           | 6 (23)                            | 4 (7)                |
| Rhinorrhea         | 3 (4)                           | 6 (23)                            | 3 (5)                |
| Chest discomfort   | 3 (4)                           | 6 (23)                            | 1 (2)                |
| Mouth ulceration   | 4 (5)                           | 5 (19)                            | 3 (5)                |
| Dry skin           | 1 (1)                           | 5 (19)                            | 3 (5)                |
| Hyperhidrosis      | 1 (1)                           | 4 (15)                            | 1 (2)                |

$AUC_{ss}$, steady-state area under the concentration-versus-time curve

$^a$ Percentage difference (and 95% CI) between the $AUC_{ss} \geq 9.6$ mg h/mL group minus the $AUC_{ss} < 9.6$ mg h/mL group for any grade adverse event

Fig. 3 Distribution of observed steady-state area under the concentration-versus-time curve ($AUC_{ss}$) following once-weekly (QW) doses of AMG 386 3 or 10 mg/kg (a), predicted $AUC_{ss}$ following simulated AMG 386 15 mg/kg QW (b), and observed $AUC_{ss}$ following AMG 386 30 mg/kg QW in the first-in-human study (c)

AMG 386 3 mg/kg QW
AMG 386 10 mg/kg QW
AMG 386 15 mg/kg QW (simulated)
AMG 386 30 mg/kg QW
doses of 0 (placebo), 3, 10, and 15 mg/kg in combination with paclitaxel. The Kaplan–Meier PFS curves predicted by the Weibull model for placebo and for 3 and 10 mg/kg QW were consistent with the actual PFS curves for patients in the corresponding treatment arms, as were the HRs for comparison with placebo (Fig. 4a–c). This finding confirms the adequacy of the simulated data and fitted parametric survival model, and the consistency of the simulated data with outcomes among patients with AUCSS \( \geq 9.6 \text{ mg h/mL} \). Additionally, the predicted Kaplan–Meier PFS curve for an AMG 386 dose of 15 mg/kg QW was similar to the actual curve based on data from patients in the AUCSS \( \geq 9.6 \text{ mg h/mL} \) group (Fig. 4d). The predicted median PFS at an AMG 386 dose of 15 mg/kg QW was 8.2 months (95% CI, 5.4–11.9 months; HR, 0.56 [95% CI, 0.31–1.07]).

**Discussion**

This study describes an important but infrequently used application of population pharmacokinetic/pharmacodynamic modeling to guide dose selection for phase 3 studies of an antiangiogenic agent. Attrition rates for investigational cancer therapeutics are high [27]. Regulatory guidance and the published literature suggest that the integration of pharmacokinetic, pharmacodynamic, and clinical end-point data may better inform future study design and help maximize the risk–benefit profile for therapeutics [28–30]. In particular, exposure–response modeling may aid in the rational selection of doses for further investigation [31, 32]. The failure of some cancer therapeutics in development may be due to the conventional approach to dose selection, which primarily focuses on the determination of the maximum tolerated dose [33], whereas identification of an “optimal biologic dose” may be more appropriate for targeted agents [34]. Consistent with this approach, a number of recent phase 1 studies have used exposure–response modeling to assess the relationship between exposure and a marker of biologic activity to facilitate dose selection [35–39]. However, because these markers have not been clinically validated, the appropriateness of such analyses for use in dose selection has been uncertain [40].

The present study was a prospectively planned pharmacokinetic/pharmacodynamic analysis that assessed the
relationship between exposure (AUC\textsubscript{ss}) and a key clinical outcome (PFS) to guide dose selection for phase 3 studies of AMG 386 in recurrent ovarian cancer. The population pharmacokinetic part of the analysis revealed that CrCL, a measure of renal function, appears to be a significant covariate for AMG 386 CL. The relationship suggests that renal disposition may play a role in the elimination of AMG 386, which, at a size of approximately 65 kDa, is a fairly large molecule. Renal clearance is uncommon for biologic therapeutics, such as monoclonal antibodies, and, to our knowledge, has not been described previously. Estimated glomerular filtration rate (calculated using the Modification of Diet in Renal Disease, MDRD, method), which is another measure of renal function, also showed a significant effect on AMG 386 CL (data not shown). This further supports our finding that the kidney may be implicated in the elimination of AMG 386. However, the exact mechanism of the effect of CrCL on the CL of AMG 386 remains uncertain and warrants further investigation.

Exposure–response analysis revealed a robust relationship between AMG 386 exposure and PFS, suggesting that maximum clinical benefit was not reached at a dose of 10 mg/kg QW. The exposure-PFS relationship remained after adjusting for potential confounding factors in the multivariate analysis. However, given the relatively small sample size of the phase 2 study, other unknown confounding factors may have introduced an unidentified bias. Using the results from the simulations based on the parametric survival model, an AMG 386 dose of 15 mg/kg QW in combination with cytotoxic chemotherapy has been proposed for phase 3 studies in patients with recurrent ovarian cancer (TRINOVA-1 [ClinicalTrials.gov, NCT01204749] and TRINOVA-2 [ClinicalTrials.gov, NCT01281254]). Although the toxicity of this dose when combined with paclitaxel has not yet been directly tested, the exposure-safety analysis presented here suggests that 15 mg/kg of AMG 386 will have a similar safety profile as the 10 mg/kg dose. There were no marked differences in the incidence of grade \( \geq 3 \) AEs between patients with high and low AMG 386 exposure, and the primary analysis did not show any apparent dose-related trends in toxicity when comparing 3 and 10 mg/kg QW administered in combination with paclitaxel [17]. In the phase 1 study, 30 mg/kg QW (the maximum tested dose) was well tolerated as monotherapy [18].

Exposure–response relationships appear to be influenced by a number of factors, which can complicate efforts to identify an optimal biological exposure (OBE) and optimal biological dose (OBD) for a given anticancer agent. OBDs and OBEs from monotherapy dose-escalation studies in mixed solid tumors may not translate into later-stage studies (monotherapy or combination therapy) of single tumor types. For example, not all clinical studies of the anti-VEGF-A antibody bevacizumab have shown a consistent dose–response relationship, suggesting that different optimum doses may be needed for different tumor types or disease characteristics [41]. Furthermore, an agent’s OBE may differ between in vitro models and clinical studies. The AMG 386 OBE for antitumor efficacy in xenograft models [16] appeared to be lower than that identified in the phase 2 ovarian cancer study. This may reflect differences in receptor occupancy across species, which has been observed in other contexts [42].

Our study demonstrates the use of a novel model-based approach to dose selection for a phase 3 study of an investigational targeted therapy. Applying this technique to the decision-making process in the development of anticancer agents, for which dose-ranging studies are rarely performed [8], provides important opportunities. Integrating results from preclinical pharmacokinetic, pharmacologic, and toxicity studies into appropriate models can guide the design of early clinical studies and inform the interpretation of its results, thus supporting the fast transition of a promising molecule from discovery into the clinic. Go/no-go decisions during continued clinical development and dose selection for late-stage studies can also be successfully supported by modeling applications. Thus, quantitative (such as pharmacokinetic/pharmacodynamic and/or exposure–response) modeling and simulations can guide each step of a clinical development plan from early discovery through pivotal phase 3 studies [1]. However, this approach is often limited because it requires early integration of pharmacometric scientists in the clinical decision-making process as well as the timely development of relevant models.

In summary, our study demonstrates how exposure–response analyses of phase 2 study data and the application of pharmacokinetic/pharmacodynamic models can assist in the selection of doses for subsequent phase 3 studies of an antiangiogenic therapeutic.

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Conflict of interest Jian-Feng Lu, Erik Rasmussen, Lynn Navale, Mita Kuchimanchi, Rebeca Melara, Daniel E. Stepan, David M. Weinreich, and Yu-Nien Sun are employees of and shareholders in Amgen Inc. Beth Y. Karlan has received research funding from Amgen Inc. Ignace B. Vergote has no conflicts to declare.

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