ARTICLE

Pharmacokinetic/pharmacodynamic modeling for dose selection for the first-in-human trial of the activated Factor XII inhibitor garadacimab (CSL312)

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Abstract
Factor XII (FXII) is a serine protease involved in multiple cascades, including the kallikrein–kinin system. It may play a role in diseases in which the downstream cascades are dysregulated, such as hereditary angioedema. Garadacimab (CSL312) is a first-in-class, fully human, monoclonal antibody targeting activated FXII (FXIIa). We describe how translational pharmacokinetic (PK) and pharmacodynamic (PD) modeling enabled dose selection for the phase I, first-in-human trial of garadacimab. The PK/PD data used for modeling were derived from preclinical PK/PD and safety studies. Garadacimab plasma concentrations rose with increasing dose, and clear dose-related PD effects were observed (e.g., a mechanism-based prolongation of activated partial thromboplastin time). The PK/PD profile from cynomolgus monkeys was used to generate minimal physiologically-based pharmacokinetic (mPBPK) models with target-mediated drug disposition (TMDD) for data prediction in cynomolgus monkeys. These models were later adapted for prediction of human data to establish dose selection. Based on the final mPBPK model with TMDD and assuming a weight of 70 kg for an adult human, a minimal inhibition (<10%) of FXIIa with a starting dose of 0.1 mg/kg garadacimab and a near maximal inhibition (>95%) at 10 mg/kg garadacimab were predicted. The phase I study is complete, and data on exposure profiles and inhibition of FXIIa-mediated kallikrein activity observed in the trial support and validate these simulations. This emphasizes the utility and relevance of translational modeling and simulation in drug development.

Study Highlights
WHAT IS THE CURRENT KNOWLEDGE ON THE TOPIC?
Models based on physiology and mechanisms of action can be highly useful in translating pharmacokinetic/pharmacodynamic (PK/PD) data from animal studies to expectations in humans.

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INTRODUCTION

Factor XII (FXII) is a serine protease involved in multiple cascades, including the coagulation cascade, and the kallikrein–kinin, fibrinolytic, and complement systems. When activated, FXII contributes to the initiation of these pathways, and thus may play a role in diseases in which the downstream cascades are dysregulated, such as hereditary angioedema (HAE). HAE is a rare and potentially life-threatening genetic disorder caused by deficient or dysfunctional C1-esterase inhibitor (C1-INH), a serine protease inhibitor belonging to the serpin superfamily.

Activation of the kallikrein–kinin system by activated FXII (FXIIa) initiates a cascade leading to the production of bradykinin, a key mediator of angioedema. C1-INH inhibits the kallikrein–kinin system and thus the downstream production of bradykinin. Therefore, in patients with HAE with deficient or dysfunctional C1-INH, bradykinin is overproduced, which results in vascular permeability, extravasation, and ultimately edema. As FXIIa is a key initiator of the kallikrein–kinin system, it has been speculated that pharmacological inhibition of FXIIa could reduce the production of bradykinin, decreasing the likelihood of an attack of angioedema in patients with HAE.

Garadacimab (CSL312) is a first-in-class, fully human, immunoglobulin G4 monoclonal antibody targeting FXIIa. Garadacimab is an affinity-matured, recombinant variant of the parental antibody 3F7, which was isolated from a Fab-based phage display library following screening against a fragment of FXIIa. Garadacimab has been shown to prevent bradykinin formation in samples of plasma from patients with HAE. These preclinical data support the investigation of garadacimab in a clinical program.

Translational pharmacokinetic (PK) and pharmacodynamic (PD) models and simulations are used to aid target prioritization and selection, steer drug optimization, provide insight into a drug’s mechanism of action, support identification of mechanistic biomarkers, and enable selection of dosing regimens that balance efficacy against safety, thereby improving the quality of clinical studies. This report demonstrates how a mechanism-based PK/PD model describing the relationship between drug administration and pharmacologic response in cynomolgus monkeys was generated and extrapolated to select doses for investigation in the phase I, first-in-human trial of garadacimab.

METHODS

Animal studies

PK/PD measurements over time and the initial safety profile of garadacimab (or a research variant of garadacimab) were established in four studies using cynomolgus monkeys: one short-term and one long-term toxicity study exploring the intravenous (i.v.) and subcutaneous (s.c.) routes, one PK study using the i.v. and s.c. routes, and one PK/PD study applying the i.v. route only. Some aspects of the PK/PD study have been discussed previously, but relevant sections have been highlighted here for modeling purposes.

Cynomolgus monkeys are an adequate model species for this study based on the FXII amino-acid sequence...
similarity with humans, as well as data from functional in vitro assays using plasma from healthy monkeys/humans and patients with HAE.9

**Animals**

Male and female cynomolgus monkeys (aged 27–77 months) were studied. In the short-term and long-term toxicity studies and the PK study, routine screening tests were performed prior to allocating the animals to the study. In all studies, the health status of the animals was reviewed by a veterinary officer and confirmed acceptable prior to the start of dose administration. The studies were approved by the Institutional Animal Care and Use Committee (IACUC) or a comparable local institutional animal ethics review committee prior to the start of the experimental phase.

**Dosing**

The short-term toxicity study investigated garadacimab doses of 3, 10, 30, and 100 mg/kg for i.v. administration and 60 and 200 mg/kg for s.c. administration, over 8 days, applying single doses on days 1 and 8 only, to assess the systemic toxic potential and toxicokinetics of garadacimab. The control group received 0.9% isotonic saline on days 1 and 8.

The long-term toxicity study investigated garadacimab at doses of 3, 10, 30, and 100 mg/kg i.v. and 60 and 200 mg/kg s.c. every 7 days for 5 weeks (single doses on days 1, 8, 15, 22, 29, and 36). The control group received 0.9% isotonic saline on the same occasions.

The single-dose PK study investigated single doses of garadacimab 0.5, 1, and 3 mg/kg i.v. and 6 and 20 mg/kg s.c. over 8 weeks. The PK/PD study investigated single i.v. doses of 3, 9, and 27 mg/kg garadacimab administered over 36 days to investigate the PK profile of the anti-FXIIa monoclonal antibodies.

**PK assessment**

Blood samples were collected at baseline and throughout the studies to analyze the PK profile of garadacimab. Full details of the blood-sampling schedule for each study are provided in the Supplementary Material.

**PD and no observed adverse effect level assessment**

The PD markers included activated partial thromboplastin time (aPTT) and/or measurement of FXIIa-mediated kallikrein activity. In the short-term and long-term toxicity studies, the no observed adverse effect level (NOAEL) was also determined. The aPTT was measured by an ACL series analyzer at the study sites, and inhibition of FXIIa-mediated kallikrein activity by garadacimab was measured using a chromogenic assay (full methodology provided in the Supplementary Material). For the toxicity studies, safety assessments were performed to determine the NOAEL. Additional assessments were performed during the studies, and these will be described in detail within a separate manuscript.

**PK/PD model development**

The minimal physiologically-based pharmacokinetic (mPBPK) modeling approach with target-mediated drug disposition (TMDD) was utilized to characterize the PK and the FXIIa target binding kinetics of garadacimab. A stepwise modeling approach was adopted (Figure 1).

First, the second-generation mPBPK model was applied to describe garadacimab PKs using plasma concentration measurements from garadacimab in cynomolgus monkeys (Figure 1a).13 A TMDD feature was then incorporated in the plasma compartment to interrogate the binding and suppression of FXIIa by garadacimab (Figure 1b). In the FXIIa-mediated kallikrein activity assay, FXII in the plasma is activated by the negatively charged dextran sulfate to form FXIIa. As in attacks of angioedema, the FXIIa cleaves prekallikrein, producing enzymatic kallikrein, which is the predominant enzymatic activity in the assay. This aligns with the proposed pathophysiological pathway leading to bradykinin liberation in HAE and can be used as a surrogate for FXIIa target binding and suppression by garadacimab. It is assumed that inhibition of FXIIa-mediated kallikrein activity reflects FXIIa suppression by garadacimab. Finally, the relationship between aPTT and FXIIa-mediated kallikrein activity was described with a simple log-log linear correlation, similar to that used in previous studies.14,15 Parameters estimated in the prior step were fixed for model fitting in the subsequent step.

**Step I: Plasma PKs of garadacimab**

The second-generation mPBPK model was applied to characterize garadacimab plasma PKs (Figure 1a). Plasma concentration profiles from the three cynomolgus monkey studies (the short-term toxicity study, the PK study, and the PK/PD study) across a wide dose range (0.5–100 mg/kg garadacimab i.v. and 6–200 mg/kg s.c.) were included for model development. The model includes a plasma compartment, lymph compartment, and two lumped tissue
compartments based on vascular endothelium structures. Compartments are interconnected in an anatomic manner assuming convection and lymph drainage as the major pathways for garadacimab tissue distribution and nonspecific catabolism-driven linear clearance from plasma. The model and initial conditions were described by:

\[
\frac{dC_p}{dt} = \frac{\text{Input}}{V_p} + \frac{C_{\text{lymph}} \cdot (1 - \sigma_1) \cdot L_1 - C_p \cdot L_1 \cdot (1 - \sigma_1) - C_p \cdot L_2 \cdot (1 - \sigma_2) - CL_p \cdot C_p}{V_p} \bigg|_{t=0} = 0
\]

\[
\frac{dC_{\text{tight}}}{dt} = \frac{C_p \cdot L_1 \cdot (1 - \sigma_1) - L_1 \cdot (1 - \sigma_1) - V_{\text{tight}} \cdot C_{\text{tight}}}{V_p} \bigg|_{t=0} = 0
\]

\[
\frac{dC_{\text{leaky}}}{dt} = \frac{C_p \cdot L_2 \cdot (1 - \sigma_2) - L_2 \cdot (1 - \sigma_2) - V_{\text{leaky}} \cdot C_{\text{leaky}}}{V_p} \bigg|_{t=0} = 0
\]

where \( C_p \) is the total concentration of garadacimab in plasma, \( C_{\text{tight}} \) and \( C_{\text{leaky}} \) represent garadacimab concentrations in interstitial spaces in two types of lumped tissue (tight and leaky), and \( C_{\text{lymph}} \) is the concentration of garadacimab in lymph. \( V_{\text{tight}} \) (0.65 \* ISF \* \( K_p \)), where ISF represents total tissue interstitial fluid volume, and \( K_p \) is the fraction of ISF available for antibody distribution), and \( V_{\text{leaky}} \) (0.35 \* ISF \* \( K_p \)) are the ISFs of the two lumped tissues. \( V_{\text{lymph}} \) is lymph volume, which is assumed to be equal to blood volume. \( L \) represents total lymph flow rate, and \( L_1 \) and \( L_2 \) are one third and two thirds of total lymph flow rate, respectively. The \( \sigma_1 \) and \( \sigma_2 \) are vascular reflection coefficients for leaky and tight tissues. The \( \sigma_1 \) is the lymphatic capillary reflection coefficient and is assumed to be 0.2. \( V_p \) and \( CL_p \) represent the plasma volume and the linear clearance of garadacimab from plasma, respectively. For s.c. administration, a first-order absorption rate constant and bioavailability were used.

**FIGURE 1** Scheme of stepwise mechanistic PK/PD model development: (a) second-generation mPBPK model and (b) second-generation mPBPK model with incorporated TMDD feature. IV, intravenous; mPBPK, minimal physiologically based pharmacokinetic; PD, pharmacodynamic; PK, pharmacokinetic; TMDD, target-mediated drug disposition.
to describe drug input into the blood circulation. Fixed parameters were sourced from Cao et al. 2013,13 and the physiological parameter values are listed in Table 1, assuming the typical body weight of a monkey to be 3.5 kg.16

**Step II: Built-in TMDD for FXIIa binding by garadacimab in the peripheral circulation**

The binding of FXIIa to garadacimab was characterized using the TMDD kinetics incorporated in the plasma compartment of the second-generation mPBPK model (Figure 1b). Plasma concentrations of garadacimab and FXIIa activity measured as inhibition of FXIIa-mediated kallikrein activity by garadacimab were included. Parameters estimated from the previous step were fixed for model fitting. The model was described by:

\[
\frac{dC_p}{dt} = \frac{\text{Input}}{V_p} + C_{\text{lymph}} \cdot L \cdot C_{\text{free}} \cdot (L_1 \cdot (1 - \sigma_1) + L_2 \cdot (1 - \sigma_2) + CL_p) - k_{\text{int}} \cdot AR - AR \cdot \frac{(L_1 \cdot (1 - \sigma_1) + L_2 \cdot (1 - \sigma_2))}{V_p} C_p(0) = 0
\]  

(5)

where \(C_{\text{free}}\) is the free garadacimab concentration in plasma, \(R_{\text{total}}\) and \(AR\) represent the total FXIIa and the binding complex of FXIIa and garadacimab, respectively, \(k_{\text{syn}}\) and \(k_{\text{deg}}\) are the rate constants for synthesis and degradation for FXIIa homeostasis, and \(k_{\text{int}}\) represents the elimination rate constant of the FXIIa–garadacimab binding complex. \(C_{\text{tight}}\) and \(C_{\text{leaky}}\) represent concentrations of free drug in the different tissue compartments.

**TABLE 1** Summary of model parameter estimates for garadacimab and its interaction with FXIIa in monkeys

| Parameter                  | Description                                                      | Estimate | (RSE %) |
|----------------------------|------------------------------------------------------------------|----------|---------|
| **Step I**                 |                                                                  |          |         |
| \(F\)                      | s.c. bioavailability                                              | 0.529    | (17)    |
| \(k_{\text{syn}}\) (h\(^{-1}\)) | First-order s.c. absorption rate constant                       | 0.0227   | (23)    |
| \(\sigma_1\)               | Vascular permeability coefficient for tight tissue               | 0.98     | (Fixed) |
| \(\sigma_2\)               | Vascular permeability coefficient for leaky tissue               | 0.426    | (14)    |
| \(CL_p\) (ml/h/kg)         | Plasma clearance of garadacimab                                  | 0.215    | (14)    |
| **Step II**                |                                                                  |          |         |
| \(k_{\text{deg}}\) (1/h)   | Degradation rate constant of FXII                                 | 0.0058   | (20)    |
| \(k_{\text{int}}\) (1/h)   | Elimination rate constant of garadacimab-FXII complex            | 0.004    | (17)    |
| \(\alpha\)                 | Exponent factor of FXIIa-mediated kallikrein activity assay      | 1.59     | (11)    |
| FXIIaB (nmol/ml)            | Baseline concentration of FXIIa                                   | 0.3\(^{32}\) | (Fixed) |
| **Step III**               |                                                                  |          |         |
| AAT                        | Power factor of aPTT-FXIIa-mediated kallikrein activity          | −0.259   | (8)     |
| AAI                        | Intercept factor of aPTT-FXIIa-mediated kallikrein activity      | 18.9     | (2)     |
| **Physiological parameter values** | Total tissue interstitial fluid volume | 210      |         |
| \(ISF\) (ml/kg)            | Available fraction of \(ISF\) for antibody distribution          | 0.4      |         |
| \(K_p\)                    | Plasma volume                                                    | 44.9     |         |
| \(V_p\) (ml/kg)            | Lymph volume                                                     | 89.7     |         |
| \(L\) (ml/h/kg)            | Total lymph flow rate                                            | 3.51     |         |

Abbreviations: FXII(a), (activated) factor XII; RSE, relative standard error; SC, subcutaneous.
The model-assumed binding quasi-equilibrium, $C_{\text{free}}$, is described as:

$$C_{\text{free}} = 0.5 \cdot \left( (C_s - K_{ss} - R_{\text{total}}) + \sqrt{(C_s - K_{ss} - R_{\text{total}})^2 + 4 \cdot C_s \cdot K_{ss}} \right)$$

(10)

$K_{ss}$ is the steady-state constant defined as:

$$K_{ss} = \frac{k_{\text{int}} + k_{\text{off}}}{k_{\text{on}}}$$

(11)

where $k_{\text{on}}$ and $k_{\text{off}}$ are the association and dissociation binding rate constants.

AR for the FXIIa-garadacimab binding complex is described as:

$$AR = \frac{R_{\text{total}} \cdot C_{\text{free}}}{K_{ss} + C_{\text{free}}}$$

(12)

FXIIa activity, measured as inhibition of FXIIa-mediated kallikrein activity by garadacimab, which reflects suppression of free FXIIa, is described as:

$$\text{FXIIa activity} \% = \left( \frac{R_{\text{free}}}{R_{\text{baseline}}} \right)^a$$

(13)

where $R_{\text{free}}$ refers to free FXIIa concentration and $R_{\text{baseline}}$ is FXIIa concentration at baseline prior to garadacimab treatment. $a$ is an exponential factor.

$R_{\text{free}}$ can be described as:

$$R_{\text{free}} = \frac{R_{\text{total}} \cdot K_{ss}}{K_{ss} + C_{\text{free}}}$$

(14)

### Step III: Relationship between aPTT and FXIIa-mediated kallikrein activity

Prolongation of aPTT and inhibition of FXIIa-mediated kallikrein activity results from changes in the regulation of the intrinsic coagulation pathway and the kallikrein–kinin pathway, respectively. The mathematical relationship between aPTT and FXIIa was explored. Observed data of aPTT and FXIIa-mediated kallikrein activity from the PK study applying the i.v. and s.c. routes were evaluated. A linear correlation between the log-transformed aPTT and FXIIa was used to describe aPTT with FXIIa-mediated kallikrein activity:

$$\ln(\text{aPTT}) = \ln(\text{AAI}) + \text{AAT} \cdot \ln(\text{FXIIa activity})$$

(15)

### Model prediction in humans

The mechanistic PK/PD models described above were utilized translationally to predict garadacimab concentration, FXIIa-mediated kallikrein activity, and aPTT in humans. Physiological flows and volumes of humans used for garadacimab PK prediction are listed in Table 2, assuming a typical human body weight of 70 kg. Allometric scaling was applied for projection of garadacimab clearance and absorption rate constant. Binding kinetics of garadacimab and FXIIa ($k_{\text{on}}$ and $k_{\text{off}}$) were determined from in vitro experiments (Table 2, full methodology provided in the Supplementary Material). Values for baseline FXII concentration and in vivo degradation rate of FXII in humans were derived based on literature-reported values. For aPTT prediction, the power and intercept factors are based on parameters estimated in monkeys as well as previous publications.

### First-in-human dose selection and exposure margins

A minimum anticipated biological effect level (MABEL) approach was adopted for dose selection for the first-in-human study, based on the predicted inhibition of FXIIa-mediated kallikrein activity and the expectation that garadacimab exposure would not exceed exposures at the i.v. NOAEL. The exposure margins were calculated based on the observed garadacimab maximum concentration ($C_{\text{max}}$; short-term toxicity study: 2043 $\mu$g/ml after the first dose; long-term toxicity study: 1903 $\mu$g/ml after the first dose) and area under the concentration–time curve (AUC; long-term toxicity study: 96,896 h $\mu$g/ml after the first dose) values in cynomolgus monkeys at the i.v. NOAEL of 100 mg/kg divided by the model-predicted human $C_{\text{max}}$ and AUC values.

### Comparison of predicted versus observed garadacimab PK in humans

The predicted garadacimab $C_{\text{max}}$ and AUC values in humans were compared with the garadacimab PK parameters observed in the first-in-human study, which used doses ranging from 0.1 to 10 mg/kg. Data from the first-in-human study will be reported separately.

### Software

Data management was performed using R (version 3.5.3). Graphical evaluations were performed using R or
DOSE-SELECTION MODELING FOR GARADACIMAB

GraphPad Prism (version 9.0.0). Modeling of the monkey data and simulations of human PK/PD profiles were performed using nonlinear mixed effects modeling using NONMEM (version 7.3)22 and Perl-speaks-NONMEM (version 3.4.2).23 Pirana (version 2.9.0) was used as the graphical user interface.24 All models were estimated using the first-order conditional estimation method with interaction.

RESULTS

The PK/PD and initial safety profile of garadacimab were established in cynomolgus monkeys (Figure 2 gives an example for PK/PD assessment in the PK study applying i.v. and s.c. administration). In all cynomolgus studies, garadacimab plasma concentrations increased in a dose-dependent manner. All doses of garadacimab had an inhibitory effect on FXII-mediated kallikrein activity in the PK study applying the i.v. and s.c. routes. Differences in the maximal PD effect and sustainment of this effect between i.v. and s.c. routes of administration were demonstrated. Across all studies, administration of garadacimab, both i.v. and s.c., caused a dose-dependent prolongation of aPTT, with no associated effects on the prothrombin time. In the short-term and long-term toxicity studies, which applied once-weekly dosing, the NOAEL was determined to be 100 mg/kg for i.v. doses and 200 mg/kg for s.c. doses; these were the highest doses explored in these studies.

The final mPBPK model with TMDD (Figure 1) was developed to characterize garadacimab PK, inhibition of FXIIa-mediated kallikrein activity, and aPTT values at various doses in cynomolgus monkeys, based on the observed data (Figure 2). The mPBPK model with the added TMDD component reasonably characterized

| Parameter | Description | Value | Source |
|-----------|-------------|-------|--------|
| σ₁         | Vascular permeability coefficient for tight tissue | 0.98  | Same value as monkey |
| σ₂         | Vascular permeability coefficient for leaky tissue | 0.426 | Same value as monkey |
| Clₚ (ml/h/kg) | Plasma clearance of garadacimab | 0.137 | Allometric scaling with exponent 0.85 |
| F          | s.c. bioavailability | 0.529 | Same value as monkey |
| kₐ (h⁻¹)  | First-order s.c. absorption rate constant | 0.0107 | Allometric scaling with exponent −0.25 |

| Parameter | Description | Value | Source |
|-----------|-------------|-------|--------|
| FXIIaB (nmol/ml) | Baseline concentration of FXIIa | 0.395 | 17 |
| k_on_FXII (ml/nmol/h) | Binding association constant | 3600 | Table S2 |
| k_dFFXII (1/h) | Binding dissociation constant | 205 | Table S2 |
| k_deg_FXII (1/h) | Degradation rate constant | 0.017 | 17,18 |
| k_int (1/h) | Elimination rate constant of garadacimab-FXII complex | 0.0031 | Allometric scaling with exponent 0.85, assuming elimination rate is the same as that of garadacimab |
| α          | Exponent factor of FXIIa-mediated kallikrein activity assay | 1.59 | Assuming the same assay-specific parameter |

| Parameter | Description | Value | Source |
|-----------|-------------|-------|--------|
| AAT       | Slope       | −0.259 | Assuming the same |
| AAI       | Intercept   | 28    | 19,20  |

| Parameter | Description | Value | Source |
|-----------|-------------|-------|--------|
| ISF (ml/kg) | Total tissue interstitial fluid volume | 223   |       |
| Kp        | Available fraction of ISF for antibody distribution | 0.4   |       |
| Vₚ (ml/kg) | Plasma volume | 37.1  |       |
| V₇ (ml/kg) | Lymph volume | 74.3  |       |
| L (ml/h/kg) | Total lymph flow rate | 1.73  |       |

Abbreviations: FXII(a), (activated) factor XII; PK, pharmacokinetic; SC, subcutaneous.
Garadacimab PK and PD profiles from multiple studies in cynomolgus monkeys across doses in the range of 0.5 to 200 mg/kg i.v. or s.c.; representative examples from a single study are shown in Figure 2a,b. The extent and duration of FXIIa-mediated kallikrein activity inhibition was directly dependent on the concentration of garadacimab in the system, with activity returning to baseline as garadacimab was eliminated. The aPTT prolongation was also reasonably characterized (Figure 2c), returning to initial values as garadacimab was eliminated.

Physiological parameters in the model were fixed: their values are listed in Table 1, along with the parameter estimates at each step of model development. Overall, the model parameters were generally well estimated with relative standard errors of less than 30%.

In addition, a log-log relationship between observed aPTT values and FXIIa-mediated kallikrein activity was well-described using linear regression (Figure 3). Applying Equation 15, the slope of the power factor of aPTT-FXIIa-mediated kallikrein activity was $-0.259$, and the intercept was 18.9.

Garadacimab concentrations, FXIIa-mediated kallikrein activity, and aPTT time profiles in healthy individuals following administration of various i.v. and s.c. doses were simulated based on the final PK/PD model (Table 2) and allometric scaling assuming an adult human weight of 70 kg (Figure 4). A dose of 0.1 mg/kg i.v. was predicted to cause slight (<10%) inhibition of FXIIa-mediated kallikrein activity; 10 mg/kg i.v. was predicted to cause near maximal (>95%) inhibition of FXIIa-mediated kallikrein activity (Figure 4). First-in-human doses were selected to target minimal inhibition of FXIIa-mediated kallikrein activity at the starting dose and maximal inhibition at the highest dose (derived
from the aforementioned PK/PD model), in accordance with the MABEL approach.

At the starting dose of 0.1 mg/kg i.v., the model predicted a garadacimab $C_{\text{max}}$ and AUC in humans of 3 $\mu$g/ml and 1527 h $\mu$g/ml, respectively, based on the simulated PK profiles. Relative to the i.v. NOAEL, this represents $\sim$681-fold and 634-fold lower values when compared with the i.v. NOAEL $C_{\text{max}}$ (short-term toxicity study: 2043 $\mu$g/ml; long-term toxicity study: 1903 $\mu$g/ml, each after the first dose) and 63-fold lower values when compared with the i.v. NOAEL AUC (long-term toxicity study: 96,896 h $\mu$g/ml after the first dose) at the human i.v. starting dose (Table S1). Exposures of garadacimab up to 10 mg/kg s.c. and i.v. were lower than that observed at i.v. NOAEL, thus providing a robust safety margin, considering the predicted safety margins were over 1 (Table S1).

Selected, single escalating doses were investigated as part of a phase I, single-center study. Volunteers were randomized to one of eight cohorts: i.v. doses of 0.1, 0.3, 1, 3, and 10 mg/kg, and s.c. doses of 1, 3, and 10 mg/kg. Six volunteers in each cohort received garadacimab or placebo in a ratio of 2:1. Follow-up for safety lasted until 85 days after dosing. Blood samples were collected throughout for PK/PD analysis. The 48 volunteers were aged 19–44 years with a mean body mass index of 24 kg/m² (unpublished data).

The garadacimab concentration profiles observed in the first-in-human study (unpublished data) were well-predicted based on the scaling of the PK/PD model, with the exception of the terminal phase in which the model’s predicted decline was faster than observed (Figure 4a). Inhibition of FXIIa-mediated kallikrein activity in the first-in-human study was predicted reasonably well, with the exception of the lower doses where the model underpredicted the inhibition. The extent of inhibition is also underpredicted by the model (Figure 4b). Finally, garadacimab $C_{\text{max}}$ and $AUC_{0-\infty}$ at all doses were well-predicted based on scaling of the mPBPK model (Figure 5). The predicted PK parameters were within two-fold of the observed values, which is the industry standard.25–27

**DISCUSSION**

Garadacimab, a recombinant monoclonal antibody, specifically and potently inhibits the catalytic domain of FXIIa. The in vitro pharmacological activity and in vivo PK/PD of garadacimab have been assessed in multiple preclinical studies, and the data produced have enabled

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**FIGURE 3** Relationship between aPTT and FXIIa-mediated kallikrein activity data in cynomolgus monkeys, fit using linear regression. The dashed red line represents the linear regression, as determined by Equation 15. aPTT, activated partial thromboplastin time; FXIIa, activated factor XII

**FIGURE 4** (a) Model-predicted and observed human PK and (b) FXIIa-mediated kallikrein activity from first-in-human study. The black symbols depict the individual PK/PD observations in phase I volunteers. Solid black lines reflect the simulated PK/PD profiles in humans. Red dotted lines represent the percentage inhibition. FXIIa, activated factor XII; IV, intravenous; PD, pharmacodynamic; PK, pharmacokinetic; SC, subcutaneous
the translational modeling used to suggest well-tolerated doses for investigation in the phase I, first-in-human trial of garadacimab. This report presents a quantitative translational approach for the selection of well-tolerated starting doses and a pharmacologically relevant single-dose escalation scheme for a phase I clinical trial in healthy volunteers.

Data collected from studies in cynomolgus monkeys have shown that garadacimab plasma concentrations increase in a dose-dependent manner and have a concentration-dependent inhibitory effect on FXII-mediated kallikrein activity. Furthermore, administration of garadacimab caused a clear dose-dependent prolongation of aPTT with no associated effect on the prothrombin time, which was consistent with the expected pharmacological response. There were no other findings of toxicological significance at any dose tested (up to 100 mg/kg i.v. and 200 mg/kg s.c. in the toxicity studies). Thus, it can be concluded that garadacimab has an expected PK/PD profile and a favorable safety profile at the tested doses.

Initially, both the mPBPK model and a two-compartment model were explored to characterize the PK of garadacimab (model building and results of the two-compartment model not shown). The two models were able to characterize the observed data equally well. The mPBPK model lumps tissues with similar permeability to drug (i.e., with “tight” and “leaky” vasculature) while describing tissue distribution as a function of lymph flow and a vascular reflection coefficient. The mPBPK model was chosen because it offers the advantage of translating preclinical data to predict the clinical PK of monoclonal antibodies by using the actual physiological values in humans and monkeys. The mPBPK model is structured in an anatomic and physiological manner and has been demonstrated to be advantageous for numerous antibodies. Compared with the compartmental model, the mPBPK model offers advantages for interpreting parameter estimates in the context of physiological or disease pathological conditions without requiring additional numbers of parameters to be estimated. Based on this model, the predicted half-life for garadacimab PK in the clinic is in line with the expected half-life of similar monoclonal antibodies.

Inhibition of FXIIa-mediated kallikrein activity provides a PD marker to assess the effect of garadacimab on the biological process of interest. The mechanistic mPBPK model with TMDD characterizes FXIIa-mediated kallikrein activity that is reflective of the inhibition of FXIIa by garadacimab.

When determining the first-in-human dose and developing the necessary models, complex tissue distribution was also considered. An mPBPK model with additional complexities to incorporate the distribution of the FXIIa-garadacimab binding complex in peripheral circulation was explored. Mechanistically, the complex, which comprises a free target FXIIa and garadacimab and is similar in size to garadacimab alone, is expected to follow the same mechanisms of tissue distribution as garadacimab. When the target expression is low relative to the antibody drug concentration, the concentration of the complex is considered negligible compared with the total antibody drug concentration. Therefore, not accounting for complex tissue distribution in the PK/PD model will not lead to a significant difference in total antibody drug concentration prediction. However, in our case, the baseline FXII target concentration is within the same order of magnitude as garadacimab concentrations at garadacimab doses less than 1 mg/kg. Modeling results suggest that the formed complex is minimal compared with the total antibody drug concentration; therefore, the mPBPK model with distribution of FXIIa-garadacimab complex in peripheral circulation was not chosen as the final model.

PKs and FXIIa-mediated kallikrein activity data predicted by the model were validated by comparison with the observed data from the phase I trial of garadacimab (Figure 4; unpublished data) and the clinical PK data.
aligned with predictions for PK (Figure 5). The predictions for $C_{\text{max}}$ and AUC were within two-fold of the observed values, which is well-accepted as the industry standard for large molecules and indicates that the model is suitable for translation to human predictions.\textsuperscript{25-27} As observed in other studies,\textsuperscript{30} the bioavailability data predicted in monkeys were similar to those in humans. Based on monkey data, the bioavailability in humans was predicted to be 53%. In the phase I study, the estimated plasma bioavailability of garadacimab s.c. versus i.v. administration was 63.3% for the 1 mg/kg dose, 54.3% for 3 mg/kg, and 42.4% for 10 mg/kg. Overall, the absolute bioavailability of garadacimab after s.c. injection was observed to be 49.7%. The similar values of bioavailability in humans and in monkeys justifies the use of the monkey values to predict human PKs of garadacimab.

Furthermore, the predicted concentration-dependent inhibition of FXIIa-mediated kallikrein activity and aPTT prolongation was observed in the phase I study after single ascending doses of i.v. and s.c. garadacimab (unpublished data). This model will be regularly updated throughout the drug development process, based on available clinical data, to optimize predictability.

The translation accounted for between-species differences in target expression and binding by utilizing data generated by in vitro experiments, thus improving the estimation of PKs and inhibition of FXIIa-mediated kallikrein due to garadacimab.\textsuperscript{25} There are multiple challenges to accurate estimation. The PK/PD data used for model development were limited to single-dose studies. Combined FXIIa-mediated kallikrein activity and aPTT measurements were limited to data from one study; there was no placebo group and thus it was not possible to assess the daily variation in FXIIa and aPTT baselines. Furthermore, the FXIIa data in Figure 2a were normalized with a set starting value of 100%, which presumes an exact known value\textsuperscript{31} and does not take baseline variability into account. Nevertheless, the effects of garadacimab clearly stand out from the variability in the data, lending confidence to the estimated parameters.

Both FXIIa-mediated kallikrein activity and aPTT assays rely on ex vivo activation of the plasma sample for their readout. They are thus not exact in vivo readouts but reflect the potential for activation of the respective biochemical pathways, namely FXII-driven activation of the kallikrein–kinin pathway and FXII-driven intrinsic coagulation in the case of aPTT. The activation of FXIIa-mediated kallikrein activity reflects the triggering of this pathway that is thought to occur in attacks of angioedema.

A MABEL-based approach, using translational PK/PD modeling, was adopted to select the first-in-human starting dose. The i.v. doses of 0.1, 0.3, 1, 3, and 10 mg/kg and s.c. doses of 1, 3, and 10 mg/kg were selected for inclusion in the phase I clinical study in healthy volunteers. Because these predictions were established, the first-in-human, phase I study has been completed: garadacimab PK and FXIIa-mediated kallikrein activity data observed support and validate the simulations described in this manuscript. This again emphasizes the utility and relevance of modeling and simulations in drug development.

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**CONFLICT OF INTEREST**

D.P., A.M., F.G., and M.T. are employees and shareholders of CSL Limited. A.R. and M.B. are employees of CSL Limited. F.M. and M.W.N. are employees of CSL Behring Innovation GmbH and shareholders of CSL Limited. W.J.J. received support from CSL Behring. All other authors declared no competing interests for this work.

**AUTHOR CONTRIBUTIONS**

D.P., X.C., F.G., M.B., W.J.J., A.M., M.W.N., and M.T. wrote the manuscript. F.M., A.R., and M.W.N. designed the research. D.P., X.C., F.G., M.B., A.M., M.W.N., and M.T. performed the research. D.P., X.C., F.G., M.B., A.M., M.W.N., and M.T. analyzed the data.

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