Mechanism-Based Disease Progression Model Describing Host-Pathogen Interactions During the Pathogenesis of *Acinetobacter baumannii* Pneumonia

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The emergence of highly resistant bacteria is a serious threat to global public health. The host immune response is vital for clearing bacteria from the infected host; however, the current drug development paradigm does not take host-pathogen interactions into consideration. Here, we used a systems-based approach to develop a quantitative, mechanism-based disease progression model to describe bacterial dynamics, host immune response, and lung injury in an immunocompetent rat pneumonia model. Previously, Long-Evans rats were infected with *Acinetobacter baumannii* (*A. baumannii*) strain 307-0294 at five different inocula and total lung bacteria, interleukin-1beta (IL-1β), tumor necrosis factor-α (TNF-α), cytokine-induced neutrophil chemoattractant 1 (CINC-1), neutrophil counts, and albumin were quantified. Model development was conducted in ADAPT5 version 5.0.54 using a pooled approach with maximum likelihood estimation; all data were co-modeled. The final model characterized host-pathogen interactions during the natural time course of bacterial pneumonia. Parameters were estimated with good precision. Our expandable model will integrate drug effects to aid in the design of optimized antibiotic regimens.

Study Highlights

**WHAT IS THE CURRENT KNOWLEDGE ON THE TOPIC?**

☑️ Previous studies have performed simulations using published literature values to describe host-pathogen interactions. Modeling the time course of measured biomarkers of the infectious process using a systems-based approach remains largely unexplored.

**WHAT QUESTION DID THIS STUDY ADDRESS?**

☑️ Can we develop a mechanism-based model to quantitatively describe the host-pathogen interactions during the pathogenesis of bacterial pneumonia using an immunocompetent rat pneumonia model of infection in the absence of treatment?

**WHAT DOES THIS STUDY ADD TO OUR KNOWLEDGE?**

☑️ The mechanism-based disease progression model describes the time course of *A. baumannii* pneumonia and host-pathogen interactions by characterizing the interplay among bacterial dynamics, host immune responses, and lung injury.

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

☑️ The mechanism-based model can be used to integrate the contribution of the host immune system for designing in vivo antibiotic PK/PD studies. The model can be expanded to incorporate additional mechanistic details providing an in-depth understanding of the underlying biology of pneumonia and enabling the model-based development of antibiotics and design of novel treatment regimens.

Lower respiratory tract infections are the third most common cause of death worldwide.1 Bacterial pneumonia is an acute lower respiratory tract infection caused by bacteria such as *Acinetobacter baumannii* (*A. baumannii*). The global emergence of multidrug resistant gram-negative bacteria combined with a dwindling drug pipeline complicates the selection and design of effective antibiotic therapy.2 Current translational research primarily optimizes existing antibiotics against these hard-to-treat pathogens using *in vitro* and *in vivo* infection pharmacokinetic (PK) and pharmacodynamic (PD) models of drugs and bacteria. *In vitro* models of infection include static time-kill, dynamic one-compartment, and hollow-fiber systems; *in vivo* infection models typically utilize neutropenic mice.3,4 However, current preclinical translational designs and models fail to take the host immune response, which is key to initiating bacterial clearance and clinical outcome, into account. The interaction between the invading bacterial pathogen and host innate immune system is the principal pathway for elimination of virulent extracellular gram-positive and gram-negative pathogens from the lung, tipping the immune balance toward inflammation. Toll-like receptor-4, pattern recognition receptors present on host alveolar macrophages and bronchial epithelial cells, recognize lipopolysaccharide, a pathogen-associated molecular pattern present on the outer membrane of gram-negative bacteria, and dictates the natural progression of bacterial pneumonia.5 This receptor-mediated signaling plays a
crucial role in the innate immune responses that ensue by activation of nuclear factor-κB (NF-κB). The NF-κB signaling pathway in macrophages regulates the expression of pro-inflammatory cytokines, such as tumor necrosis factor-α (TNF-α) and interleukin-1β (IL-1β), to initiate the inflammatory response, and the subsequent recruitment of polymorphonuclear leukocytes to the lungs.6–8 Resident alveolar macrophages and recruited neutrophils are essential in the host defense against bacterial pneumonia.9,10

As the clinical outcome of patients with pneumonia depends on the interplay among bacterial virulence, drug effect, and host immune response, integrating host-pathogen interactions into the design and optimization of antibiotic treatment regimens is important. Mathematical modeling provides a means to incorporate and evaluate the impact of the immune response on the evolution and resolution of bacterial infection. Previous mathematical models of infection have explored the role of the immune response in infection.11–15 However, given the complexity of the immune response and the lack of measured immune components, these studies are largely theoretical in nature.

High-quality, quantified immune response time course data would facilitate the development of more mechanistic systems models.16 A quantitative systems-based approach has the potential to provide a comprehensive mechanistic understanding of host-pathogen interactions during the pathogenesis of bacterial pneumonia and assist in the design of therapeutic optimization studies. Thus, the objective of our study was to develop a mechanism-based model to quantitatively describe the interactions among (i) bacterial dynamics, (ii) the host immune response, and (iii) lung injury in an immunocompetent rat pneumonia model of infection. This base model can be expanded to include the effects of antibiotics on the host-pathogen interactions.

**METHODS**
**Pathogenesis data**
We previously conducted bacterial pneumonia studies in immunocompetent rats.17 In brief, a clinical isolate of A. baumannii (strain 307-0294) was introduced into the lungs of Long-Evans rats via intratracheal instillation. Rats were challenged with five different initial inocula: 7.00 × 10^5, 5.76 × 10^5, 3.50 × 10^5, 4.32 × 10^5, and 7.65 × 10^5 colony forming units (cfu)/mL, with 18 animals per inoculum. During the time course of infection, terminal sampling was performed and rats were euthanized at 3, 6, 24, 48, 72, and 168 hours postinoculation for bronchoalveolar lavage fluid (BALF) and lung explants. Three animals were euthanized at each time point. The total lung bacterial burden was quantified by measuring the sum of bacteria in the lung homogenate and BALF. The host immune response in the lung was quantified by measuring IL-1β, TNF-α, cytokine-induced neutrophil chemoattractant-1 (CINC-1), and neutrophil counts in BALF (neutrophil counts not measured in the 7.65 × 10^5 cfu/mL inoculum group). Lung injury was assessed by measuring BALF albumin concentrations, which represent vascular leakage into the alveolar spaces.17,18

**Model development**
A mechanism-based disease progression model was developed to describe the time courses of:

i. **Bacterial dynamics**: bacterial replication, natural death, and clearance by neutrophils;

ii. **Host immune response**: bacterial stimulation of pro-inflammatory cytokines and stimulation of neutrophil recruitment by pro-inflammatory cytokines; and

iii. **Lung injury**: albumin leakage dependent on pro-inflammatory cytokine expression.

The model was based on acute processes during the pathogenesis of bacterial pneumonia.

Modeling was performed using ADAPT5 version 5.0.54.19 The model was developed using a pooled approach (naïve pooled data module) with maximum likelihood estimation. Samples from multiple animals in each inoculum group were pooled, and all data were comodeled. Simultaneously modeled data included: five different inocula with six different disease progression biomarkers per inoculum; (i) bacterial burden; (ii) IL-1β, (iii) TNF-α, and (iv) CINC-1 expression; (v) neutrophil recruitment; and (vi) albumin leakage. The residual variance models were defined as:

\[ V_i = (\sigma_1 + \sigma_2 \cdot Y_i)^2 \]

where \( V_i \) is the error variance at the \( i \)th observation, \( \sigma_1 \) and \( \sigma_2 \) are variance model parameters, and \( Y_i \) is the fitted value of the observation. A separate variance model was used for each biomarker. For biomarkers in the logarithmic domain (bacterial burden and neutrophils), the variance models were defined as:

\[ V_i = \sigma_3^2 \]

where \( V_i \) is the error variance of the \( i \)th log( observation) and \( \sigma_3 \) is a variance model parameter. A bottom-up approach was used for model development where individual components were added one after another. Various mechanism-based disease progression models were proposed, fitted, and compared. When transit compartments were included, the number of transit compartments was optimized by performing model discrimination after evaluating a range of one to five compartments. Selection criteria during model development were based on visual inspection of the fitted curves, goodness-of-fit plots, sum of squared residuals, the Akaike information criterion, and standard errors (SE%) of the estimated parameters. Overall \( r^2 \) for each of the different inocula was calculated for each biomarker by pooling the observed vs. predicted values.19

**RESULTS**
**Model structure**
The schematic of the mechanism-based disease progression model is shown in Figure 1. Intra-tracheal bacterial (CFU) challenge activates the NF-κB pathway, which subsequently triggers a pro-inflammatory immune response and production of IL-1β and TNF-α. Both pro-inflammatory
cytokines play a vital role in the recruitment of neutrophils (N) to the lungs. The TNF-α recruits neutrophils by stimulating lung epithelial cells to secrete chemokines, such as CINC-1. The pro-inflammatory response is regulated by anti-inflammatory cytokines (ACs). An overactive pro-inflammatory response damages the lung epithelial-endothelial permeability barrier resulting in BALF albumin (ALB), a measure of lung injury.

### Bacterial dynamics

CFU dynamics were described by:

\[
\frac{d\text{CFU}}{dt} = k_g \cdot \text{CFU} - \text{CFU} \cdot (N \cdot k_{dn1} + NS1 \cdot k_{NS1} + NS2 \cdot k_{NS2}),
\]

where \( \text{CFU} \) is bacterial concentration in cfu/mL, \( k_g \) is the first-order rate constant for bacterial growth, \( N \) is the number of neutrophils, \( NS1 \) and \( NS2 \) represent neutrophil signaling, \( k_{dn} \) is the second-order rate constant for bacterial killing by neutrophils, \( k_{NS1} \) and \( k_{NS2} \) are second-order rate constants for bacterial killing by neutrophil signaling, and \( \text{CFU}_0 \) is the initial bacterial burden.

### Host immune response

IL-1β and TNF-α expression were described using indirect response models\(^2\) with capacity-limited stimulation by bacterial burden (CFU). AC was included as an unobserved variable also characterized by an indirect response model with capacity-limited stimulation by CFU. AC acts by inhibiting the rate of production of both IL-1β and TNF-α. The expression of these cytokines was described as:

\[
\frac{d\text{IL-1β}}{dt} = k_{IL-1β} \cdot (1 + \frac{S_{\text{max}, \text{CFU} \cdot \text{AC}}}{S_{\text{50}, \text{CFU} \cdot \text{AC}} + \text{CFU}} - I_{\text{AC, IL-1β}} \cdot \text{AC}) \]

(2)

where \( \text{IL-1β} \), TNF-α, and AC are cytokine concentrations in pg/mL, \( k_{\text{IL-1β}} \) is the zero-order production rate constant of the cytokine, \( k_{\text{AC}} \) is the first-order loss rate constant of the cytokine, \( S_{\text{max}, \text{CFU} \cdot \text{AC}} \) is the maximum stimulatory effect of the cytokine, \( S_{\text{50}, \text{CFU} \cdot \text{AC}} \) is the half-maximal effect is achieved (sensitivity constant), \( I_{\text{AC, IL-1β}} \) is the scaling factor for the inhibitory effect exerted by AC on the pro-inflammatory cytokine expression, and \( I_{\text{AC, TNF-α}} \), 2-α, and \( AC_0 \) are cytokine concentrations at baseline. The system was assumed to be at steady-state at time zero, yielding estimates of \( k_{\text{IL-1β}} \), \( k_{\text{TNF-α}} \), and \( k_{\text{AC}} \) (secondary parameters) as \( IL-1β_0 \), \( k_{\text{IL-1β}} \cdot \text{CFU}_0 / (1 - (I_{\text{AC, IL-1β}} \cdot AC_0)) \), \( TNF-α_0 \cdot k_{\text{OUT, TNF-α}} / (1 - (I_{\text{AC, TNF-α}} \cdot AC_0)) \), and \( AC_0 \cdot k_{\text{OUT, AC}} \), respectively.
CINC-1 chemokine expression was described by:

\[
\frac{d\text{CINC-1}}{dt} = S_{\text{TNF-\alpha}} \cdot \text{TNF-\alpha} - k_{\text{out,CINC-1}} \cdot \text{CINC-1},
\]

(5)

\[\text{CINC-1}(0) = \text{CINC-1}_0\]

where \(\text{CINC-1}\) is the CINC-1 concentration in pg/mL, \(S_{\text{TNF-\alpha}}\) is the scaling factor for the stimulatory effect of TNF-\(\alpha\) on CINC-1 expression, \(k_{\text{out,CINC-1}}\) is the first-order loss rate constant of CINC-1, and \(\text{CINC-1}_0\) is the CINC-1 concentration at baseline.

Neutrophil recruitment was described using an indirect response model with linear stimulation by IL-1/\(\beta\) and CINC-1 on the rate of production of \(N\). Transit compartments were included to capture the time delay between CINC-1 expression and neutrophil recruitment. Neutrophil dynamics were described by:

\[
\frac{d\text{Lag}1}{dt} = k_{\text{lag}1} \cdot \text{CINC-1} - k_{\text{lag}1} \cdot \text{Lag}1, \quad \text{Lag}1(0) = 0
\]

(6)

\[
\frac{d\text{Lag}2}{dt} = k_{\text{lag}2} \cdot \text{Lag}1 - k_{\text{lag}2} \cdot \text{Lag}2, \quad \text{Lag}2(0) = 0
\]

(7)

\[
\frac{dN}{dt} = k_{\text{in}N} \cdot (1 + S_{\text{IL-1/\beta,N}} \cdot \text{IL-1/\beta} + S_{\text{CINC-1},\text{Lag}2}) - k_{\text{out}N} \cdot N, \quad N(0) = N_0
\]

(8)

where \(\text{Lag}1\) and \(\text{Lag}2\) are transit steps, \(k_{\text{lag}1}\) is the first-order transit rate between steps, \((t_{\text{lag}1}/k_{\text{lag}1}\) is the mean transit time of each transit step), \(N\) is the number of neutrophils, \(k_{\text{in}N}\) is the zero-order production rate constant of neutrophils, \(k_{\text{out}N}\) is the first-order loss rate constant of neutrophils, \(S_{\text{IL-1/\beta,N}}\) and \(S_{\text{CINC-1},\text{Lag}2}\) are scaling factors for stimulatory effect of IL-1/\(\beta\) and CINC-1 on neutrophil recruitment, and \(N_0\) is the neutrophil count at baseline.

Neutrophil signaling was modeled using transit compartments and described by:

\[
\frac{d\text{NS1}}{dt} = k_{\text{NS1}} \cdot N - k_{\text{NS1}} \cdot \text{NS1}, \quad \text{NS1}(0) = 0
\]

(9)

\[
\frac{d\text{NS2}}{dt} = k_{\text{NS2}} \cdot \text{NS1} - k_{\text{NS2}} \cdot \text{NS2}, \quad \text{NS2}(0) = 0
\]

(10)

where \(\text{NS1}\) and \(\text{NS2}\) are transit compartments, and \(k_{\text{NS1}}\) is the first-order transit rate between steps \((t_{\text{NS1}}=1/k_{\text{NS1}}\) is the mean transit time).

**Lung injury**

Albumin leakage was characterized using an indirect response model with linear stimulation by IL-1/\(\beta\) on rate of production, described as:

\[
\frac{d\text{ALB}}{dt} = k_{\text{ALB,0}} \cdot (1 + S_{\text{IL-1/\beta,ALB}} \cdot \text{IL-1/\beta}) - k_{\text{out,ALB}} \cdot \text{ALB},
\]

\[\text{ALB}(0) = \text{ALB}_0\]

(11)

where \(\text{ALB}\) is albumin concentration in mcg/mL, \(k_{\text{ALB,0}}\) is the zero-order production rate constant of albumin, \(k_{\text{out,ALB}}\) is the first-order loss rate constant of albumin, \(S_{\text{IL-1/\beta,ALB}}\) is the scaling factor for stimulatory effect of IL-1/\(\beta\) on albumin leakage, and \(\text{ALB}_0\) is the baseline albumin concentration.

Baseline values of all disease progression biomarkers were fixed to experimental values (Table 1) and were comparable to previous studies performed in Long-Evans rats.\(^{17,21,22}\) The initial bacterial burdens (CFU\(_0\)) were fixed to the initial inocula (7.00 \times 10^6, 5.76 \times 10^7, 3.50 \times 10^8, or 4.32 \times 10^9) except for the 7.65 \times 10^8 CFU/mL inoculum, which was fixed to 1.00 \times 10^9 CFU/mL. This was based on the assumption that the high bacterial load introduced intratracheally did not completely seed, as suggested by the data (Figure 2a (v); 0 and 3 hours). The variance parameters \(\sigma_1\) and \(\sigma_2\) were fixed to 0.01 and 0.10 for IL-1/\(\beta\), TNF-\(\alpha\), CINC-1, and ALB residual variance models. For CFU and N residual variance models, \(\sigma_3\) was fixed to 0.30.

**MODEL RESULTS**

The schematic for the final model is shown in Figure 1; final parameter estimates are reported in Table 1. The observed pooled data and model fits are shown in Figure 2. Disease progression with an initial inocula of 7.00 \times 10^6 and 5.76 \times 10^7 CFU/mL (low inocula; Figure 2a (i-ii)) was markedly different from 3.50 \times 10^8, 4.32 \times 10^9, and 7.65 \times 10^8 CFU/mL (high inocula; Figure 2a-f (iii-v)). Therefore, the sensitivity constants (\(SC_{50,\text{CFU}}, J\) parameters) acting on stimulation of IL-1/\(\beta\), TNF-\(\alpha\), and AC by CFU were allowed to differ between low and high inocula.

**Bacterial dynamics**

Model fits of total lung bacterial burden are shown in Figure 2a (overall \(r^2 0.85\). Time to maximum predicted CFU ranged from \(\sim 3\) to 6 hours for the low inocula (Figure 2a (i-ii)) and from \(\sim 14\) to 18 hours for the high inocula (Figure 2a (iii-v)). All inoculum groups resulted in a trend toward bacterial eradication by 168 hours. The estimated bacterial growth rate constant \(k_g\) was 0.327 h^{-1} (3.95\% SE), and bacterial killing rates by neutrophils and neutrophil signaling, log_{10}k_{\text{ALB,N}}, log_{10}k_{\text{NS1},N}, and log_{10}k_{\text{NS2},N}, were \(-7.71, -7.48,\) and \(-7.00\) (0.05\%, 0.06\%, and 0.33\% SE), respectively (Table 1).

**Host immune response**

Model fits for pro-inflammatory cytokines IL-1/\(\beta\) and TNF-\(\alpha\) are shown in Figure 2b,c (overall \(r^2 0.48\) and 0.60). As the initial bacterial inoculum increased, the expression of the pro-inflammatory cytokines grew in magnitude and was prolonged. Maximal IL-1/\(\beta\) stimulation ranged from \(\sim 5\) to 11 hours for low inocula (Figure 2b (i-ii)) and \(\sim 22\) to 30 hours for high inocula (Figure 2b (iii-v)). IL-1/\(\beta\) concentrations returned to baseline values by \(\sim 24\) hours for low inocula and \(\sim 72\) hours for high inocula. The estimated \(S_{\text{max,CFU,JL}}\) was 94.7 (5.46\% SE), and the log_{10}SC_{50,\text{CFU,JL}} values were 7.21 and 8.89 (0.43\% and 0.35\% SE) for low and high inocula (Table 1). Maximal TNF-\(\alpha\) stimulation ranged from \(\sim 4\) to 10 hours and returned to baseline by \(\sim 24\) hours for low inocula (Figure 2c (i-ii)) and \(\sim 72\) hours for high inocula (Figure 2c (iii-v)). The estimated \(S_{\text{max,CFU,TNF}}\) was 64.2 (5.14\% SE), and the log_{10}SC_{50,\text{CFU,TNF}} values were 8.06.
Table 1 Parameter estimates for the mechanism-based disease progression model

| Parameter                           | Description                                | Estimate | SE% |
|-------------------------------------|--------------------------------------------|----------|-----|
| **Bacterial dynamics**              |                                            |          |     |
| $k_0$ (h$^{-1}$)                    | First order rate constant for net bacterial growth | 0.327    | 3.95|
| $\log (k_{AV} \text{ (cells}^{-1} \text{ h}^{-1})$ | Second order rate constant for bacterial killing by N | $-7.71^a$ | 0.05|
| $\log (k_{NS1} \text{ (cells}^{-1} \text{ h}^{-1})$ | Second order rate constant for bacterial killing by NS1 | $-7.48^a$ | 0.06|
| $\log (k_{NS2} \text{ (cells}^{-1} \text{ h}^{-1})$ | Second order rate constant for bacterial killing by NS2 | $-7.00^a$ | 0.33|
| $C_{FU}$ (cfu/mL)                   | Initial bacterial burden                   |          |     |
| $k_{out_{IL}-1}$ (h$^{-1}$)         | First order loss rate constant for IL-1β | 0.122    | 3.68|
| $S_{Max_{CFU_{IL}}}$                | Capacity constant for CFU stimulating IL-1β | 94.7     | 5.46|
| $\log (S_{Max_{CFU_{IL}}}, \text{cfu/mL})$ | Sensitivity constant for CFU stimulating IL-1β (low/high inoc) | $7.21/8.89^a$ | 0.43/0.35|
| $I_{AC}$ (mg/L)                     | Scaling factor for IL-1β inhibition by AC   | $6.48 \times 10^{-3}$ | 226 |
| $IL_{1}/j_0$ (mg/mL)                | Baseline IL-1β concentration               | 48       |     |
| $k_{out_{IL}}$ (h$^{-1}$)           | First order loss rate constant for TNF-x  | 0.205    | 6.14|
| $S_{Max_{CFU_{IL}}}$                | Capacity constant for CFU stimulating TNF-x | 64.2     | 5.14|
| $\log (S_{Max_{CFU_{AC}}}, \text{cfu/mL})$ | Sensitivity constant for CFU stimulating TNF-x (low/high inoc) | $8.06/8.20^a$ | 0.27/0.43|
| $I_{AC}$ (mg/L)                     | Scaling factor for TNF-x inhibition by AC   | 0.02     | 0.007|
| $TNF_{AC}$ (mg/L)                   | Baseline TNF-x concentration               | 20       | Fixed|
| $S_{Max_{AC}}$ (h$^{-1}$)           | First order loss rate constant for AC       | 0.101    | 6.18|
| $I_{AC}$ (mg/L)                     | Baseline AC concentration                  | 48       | Fixed|
| $k_{out_{CINC-1}}$ (h$^{-1}$)       | First order loss rate constant for CINC-1   | 1.75     | 12.5|
| $S_{CINC-1}$ (mg/L)                 | Scaling factor for CINC-1 stimulation by TNF-x | 4.12     | 12.4|
| $CINC_{10}$ (pg/mL)                 | Baseline CINC-1 concentration              | 30       | Fixed|
| $k_{out_{NS}}$ (h$^{-1}$)           | First order transit rate for NS recruitment delay by CINC-1 | 0.044   | 4.80|
| $\phi_N$ (cells/h)                  | Production rate constant for N             | 6.61 $\times 10^5$ | 17.8|
| $k_{out_{NS}}$ (h$^{-1}$)           | First order loss rate constant for N        | 1.12     | 16.3|
| $S_{IL-1/N}$ (mg/L)                 | Scaling factor for N stimulation by IL-1β (low/high inoc) | $2.52 \times 10^{-3}/6.51 \times 10^{-3}$ | 10.39/5.55|
| $S_{CINC-1}$ (mg/L)                 | Scaling factor for N stimulation by CINC-1  | $4.93 \times 10^{-4}$ | 11.3|
| $N_0$ (cells)                       | Baseline N count                           | 28,330   | Fixed|
| $k_{out_{NS}}$ (h$^{-1}$)           | First order transit rate for NS             | $6.36 \times 10^{-3}$ | 6.3 |
| **Lung injury**                     |                                            |          |     |
| $k_{out_{ALB}}$ (mcg/mL/h)          | Production rate constant for ALB            | 1.012    | 7.9 |
| $k_{out_{NS}}$ (h$^{-1}$)           | First order loss rate constant for ALB      | 0.705    | 8.08|
| $S_{IL-1/N}$ (mg/L)                 | Scaling factor for ALB stimulation by IL-1β | $9.77 \times 10^{-4}$ | 4.83|
| $\phi_{NS}$ (mcg/mL)                | Baseline ALB concentration                  | 125      | Fixed|

AC, anti-inflammatory cytokine; ALB, albumin; high inoc, $3.50 \times 10^9, 4.32 \times 10^9,$ and $7.65 \times 10^9$ cfu/mL initial inocula; CFU, bacterial burden; CINC-1, cytokine-induced neutrophil chemoattractant-1; IL-1β, interleukin-1β; low inoc, $7.00 \times 10^6$ and $5.76 \times 10^6$ cfu/mL initial inocula; N, neutrophil; NS, neutrophil signaling; TNF-x, tumor necrosis factor-x.

$^a$Parameter reported as log transformed estimate.

$^b$7.00 $\times 10^6, 5.76 \times 10^5, 3.50 \times 10^6, 4.32 \times 10^5, or 1.00 \times 10^6$ cfu/mL.

$^c$Parameter fixed to experimental values and comparable to previous studies.$^{21,22}$

and 8.20 (0.27 and 0.43% SE) for low and high inocula (Table 1).

Figure 2d shows the model fits of CINC-1 chemokine expression (overall $r^2 = 0.57$). Maximal CINC-1 stimulation ranged from ~5 to 11 hours and returned to baseline by ~24 hours for low inocula (Figure 2d (i-ii)) and ~72 hours for high inocula (Figure 2d (iii-v)). The estimated $S_{Max_{CFU_{IL}}}$ was 4.12 h$^{-1}$ (12.4% SE).

The predicted time course of the anti-inflammatory cytokine AC is shown in Figure 3. AC expression was predicted to increase with increasing inocula, and maximal stimulation ranged from ~5 to 9 hours for low inocula (Figure 3 i-ii) and ~24 to 32 hours for high inocula (Figure 3 iii-v). AC concentrations returned to baseline by ~24 hours for low inocula and ~72 hours for high inocula. The estimated $S_{Max_{CFU_{AC}}}$ was 57.9 (6.08% SE) and the log$_{10}$S$^{SC50_{CFU_{AC}}}$ values were 8.96 and 8.92 (1.10% and 0.67% SE) for low and high inocula (Table 1). AC inhibited IL-1β and TNF-x production with $I_{AC_{IL}}$ and $I_{AC_{TNP}}$ estimates of $6.48 \times 10^{-4}$ (226% SE) and 0.02 (0.01% SE) mL/pg.

Model fits of neutrophil counts are shown in Figure 2e (overall $r^2 = 0.60$). Neutrophils peaked between ~6 and 11 hours for low inocula (Figure 2e (i-ii)) and between ~27 and 35 hours for high inocula (Figure 2e (iii-v)). The magnitude was greater for low inocula; therefore, $S_{IL-1/N}$
was allowed to differ between low and high inocula. The $S_{IL-1\beta/N}$ estimates were $2.52 \times 10^{-2}$ and $6.51 \times 10^{-3}$ mL/pg (10.3 and 9.55% SE) for low and high inocula. The estimated $S_{CINC-1}$ was $4.93 \times 10^{-4}$ mL/pg (11.3% SE; Table 1).

Lung injury

Model fits of albumin are shown in Figure 2f (overall $r^2$ 0.51). As the initial bacterial inoculum increased, the increased IL-1β expression resulted in increased and prolonged albumin leakage. Albumin concentrations peaked
from ∼7 to 12 hours for low inocula (Figure 2f (i–ii)) and ∼25 to 30 hours for high inocula (Figure 2f (iii–v)). Concentrations returned to a baseline of 1,504 mcg/mL beyond 24 hours for low inocula and 72 hours for high inocula, which was different from the initial baseline concentration (125 mcg/mL) as both $k_{\text{in\_ALB}}$ and $k_{\text{out\_ALB}}$ were estimated parameters (Table 1). Estimates of $k_{\text{in\_ALB}}$, $k_{\text{out\_ALB}}$, and $S_{\text{IL-1\beta\_ALB}}$ were 1.012 mcg/mL/h (7.9% SE), 0.705 h$^{-1}$ (8.08% SE), and $9.77 \times 10^{-4}$ mL/pg (4.83% SE), respectively.

**DISCUSSION**

Pneumonia caused by multidrug resistant gram-negative pathogens has a higher propensity for lung injury, systemic dissemination, sepsis, and ultimately mortality. The development of pneumonia is the result of complex interactions between the infecting pathogen and host immune system that modulate the early and late innate immune responses and disease progression. Although antibiotics have been used for over 6 decades, the combined impact of the virulence factors of the invading pathogen, bacterial inoculum, and the innate pulmonary host defense system have been overlooked. The emerging discipline of quantitative systems pharmacology allows for the integration of experimentally measured host-pathogen interaction data into current model-based PK/PD approaches. Some current mathematical models describe the dynamic and continuous nature of interactions between the host immune system and invading pathogen as a network of discrete states with conditions for transition between these discrete states. These models are unable to capture the continuous dynamics of disease progression. A lack of quantitative time course immune data in the patient population of interest has necessitated the use of values published in the literature. Few models have attempted to evaluate host immune response to bacteria using *in vivo* data with published immune response data. Modeling the time course of relevant biomarkers of host-pathogen interactions evaluated *in vivo* using a systems-based approach to understand the critical determinants of the underlying pathogenesis of pneumonia remains largely unexplored. Here, we have developed a mechanism-based model that quantitatively describes the time course of interactions between bacterial dynamics, host innate immune response, and lung injury using an immunocompetent rat pneumonia model of infection.

In this model, in the absence of antimicrobial treatment, bacterial dynamics reflects the net effect of replication and host immune response mediated bactericidal activity. Neutrophils are largely responsible for bacterial killing via phagocytosis as well as signaling to recruit other immune cells, such as dendritic cells, natural killer cells, and macrophages. Activated neutrophils also release extracellular traps, which contain antimicrobial proteins bound to a DNA scaffold. The model was able to describe bacterial dynamics based on these mechanisms. The estimated bacterial growth rate constant ($k_p$; 0.327 h$^{-1}$; representing net replication) was comparable to previous studies modeling *A. baumannii*. As neutrophils were the only measured immune cells, transit compartments were used to represent neutrophil signaling. Transit compartments serve as placeholders for these natural antibacterial processes to be quantified in future studies. Incorporation of bacterial
killing processes by both neutrophils and neutrophil signaling allowed the model to capture the overall time course of bacterial burden. Smith et al.\textsuperscript{12} evaluated different models of innate immune response to pneumococcal pneumonia; model simulations of bacterial burden agreed better with the observed data after addition of monocyte-derived macrophage recruitment compared to neutrophil response alone.

Activation of NF-κB in alveolar macrophages results in increased expression of IL-1β and TNF-α. These early pro-inflammatory cytokines stimulate production of chemokines, such as CINC-1, that help recruit neutrophils to the lungs through chemotactic migration.\textsuperscript{31} Indirect response models have been previously used to capture pro-inflammatory cytokine dynamics in inflammatory diseases.\textsuperscript{32,33} In the current study, indirect response models with bacterial stimulation of cytokine production captured the early upregulation of IL-1β and TNF-α, characteristic of bacterial pneumonia. Expression of the chemokine CINC-1 closely followed TNF-α and was captured with direct stimulation by TNF-α. An indirect response model adequately captured the result of neutrophil recruitment with stimulation by IL-1β and CINC-1.

Anti-inflammatory cytokines, such as IL-10 regulate the inflammatory response to help prevent a “cytokine storm” and the related sequelae of acute lung injury, and sepsis as a consequence of pro-inflammatory cytokine overproduction.\textsuperscript{34–36} Hence, an empirical anti-inflammatory cytokine was introduced as an unobserved model component to help regulate the inflammatory responses by inhibiting the production of TNF-α and IL-1β. Although unmeasured, the model simulated profiles were close to reported IL-10 BALF concentrations in Long-Evans rats with pulmonary inflammation due to gastric aspiration.\textsuperscript{21,22} Inclusion of the inhibitory effect on TNF-α production was necessary to capture TNF-α expression dynamics, and $I_{AC, TNF}$ was estimated with good precision (0.007% SE). However, the anti-inflammatory cytokine was predicted to have a lesser inhibitory effect on IL-1β production ($I_{AC, IL-1β}$: 6.48 $\times 10^{-4}$ mL/pg, $I_{AC, TNF}$: 0.02 mL/pg), and $I_{AC, IL-1β}$ was imprecisely estimated (226% SE) as the anti-inflammatory cytokine may not have had a significant impact on IL-1β expression in our animal models. IL-10 is known to regulate TNF-α at multiple levels and may inhibit TNF-α production more potently.\textsuperscript{37,38} All other model parameters were estimated with good precision (Table 1).

The host immune response was distinctly different between low and high inocula. The time to maximum IL-1β expression and return to baseline was delayed for high inocula infection burdens. The time to maximum TNF-α and CINC-1 expression was similar for low and high inocula; however, expression was prolonged for high inocula infections. Interestingly, neutrophil recruitment was earlier and in greater numbers for low inocula. Allowing the $SC_{S_0, CFU,j}$ and $S_{IL-1β,N}$ model parameters to differ between high and low inocula enabled co-modeling of the five different infection burdens. The observed differences and the need for an infection burden threshold may be due to the complexity of the immune system as there are multiple pattern recognition receptors and signaling cascades interconnected by crosstalk, redundancy, and feedback.\textsuperscript{39} Different inocula may produce host immune responses with differing magnitudes and temporal relationships between immune components or invoke alternative signaling pathways to those measured in the present study.\textsuperscript{40,41} Gauthier et al.\textsuperscript{41} evaluated the effect of cyclosporine H, a neutrophil formyl peptide receptor antagonist, on neutrophil recruitment to the lungs during murine pneumococcal pneumonia. Neutrophil counts were significantly reduced in high (10$^7$ cfu) but not low (10$^6$ cfu) inoculum infections, suggesting the involvement of other chemo-attractants that are activated by a low but not high bacterial burden. Conversely, chemokine-neutralizing antibodies, anti-keratinocyte chemoattractant, and anti-macrophage-inflammatory protein-2, significantly reduced neutrophil counts in low but not high inoculum infections due to other pathways that are activated by higher bacterial burdens to compensate for the inhibited chemokines.\textsuperscript{51}

High IL-1β expression levels have been linked to acute lung injury.\textsuperscript{42–44} Using albumin as an indicator of increased pulmonary permeability and injury, our model successfully captured lung injury dynamics with an indirect response model stimulated by IL-1β. As the bacterial burden increased, the pro-inflammatory response was augmented, resulting in increased and prolonged lung injury. The predicted baseline albumin concentration after 7 days was ~10-fold greater compared to the initial concentration (1,504 vs. 125 mcg/mL), suggesting long-term changes in lung pathology, which may be even more evident with higher bacterial inocula.

In the present study, anti-inflammatory and neutrophil signaling variables were unobserved model components. Future studies that measure additional biomarkers, such as IL-10, myeloperoxidase released by activated polymorphonuclear leukocytes,\textsuperscript{45} and macrophages would help validate these model components. Currently, the measurement of immune biomarkers at the site of infection (i.e., the lungs) requires terminal sampling; novel sampling techniques enabling longitudinal sample collection from the same animal in order to reduce variability in observations would help address this limitation. Another limitation of the rat infection model is that the bacterial pneumonia in this rodent species is self-limiting even at the highest evaluated inoculum. Additionally, there are differences in lung physiology and disease progression biomarkers between rats and humans. Future studies using in vivo infection models that are more susceptible to human pathogens, with lung pathology similar to humans (i.e., guinea pigs), would better facilitate clinical translation.

As increased host-pathogen interaction data becomes available with advances in “omics” technologies, systems biology approaches can aid in the parsimonious analysis of heterogeneous disease pathogenesis data by modeling the dynamics of these complex signaling networks to identify potential targets and predict behavior.\textsuperscript{46–48} Bacterial pathogens have evolved strategies to manipulate and dampen the host immune response. The growing interest in understanding the molecular and cellular mechanisms of infectious processes has presented the appropriate opportunity to bridge the gap between microbiology and immunology.
Synergy between these fields will enable the design of new strategies to treat infectious processes like the discovery of new target antigens and development of novel adjuvant therapies. Development of immunomodulating therapies requires detailed mechanistic knowledge of the immune system and host-pathogen interactions to elucidate which immune pathways to enhance and which to suppress.

To the best of our knowledge, this is the first mechanism-based disease progression model describing the time course of host-pathogen interactions during *A. baumannii* pneumonia using quantitative data on bacterial dynamics, host immune responses, and lung injury in the absence of treatment. This animal model can be extended by incorporating the PK/PD of antibiotics of interest and additional host-pathogen interaction biomarkers. Quantitative systems pharmacology modeling can be performed using a stepwise approach to characterize the interplay between bacterial dynamics, host immune responses, and lung injury. The resulting PK/PD/disease progression model incorporating mechanistic details will provide an in-depth understanding of the underlying biology of pneumonia and truly enable the model-based development of antibiotics and design of novel treatment regimens.

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