**fAUC/MIC is the most predictive pharmacokinetic/pharmacodynamic index of colistin against *Acinetobacter baumannii* in murine thigh and lung infection models**

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**Objectives:** To elucidate the pharmacokinetic/pharmacodynamic (PK/PD) index that predicts colistin efficacy against *Acinetobacter baumannii* in neutropenic murine thigh and lung infection models, and to determine the extent of the emergence of resistance in vivo to colistin.

**Methods:** PK/PD of colistin was studied in thigh and lung infection models against *A. baumannii* ATCC 19606 and two multidrug-resistant clinical isolates (two of the three strains were colistin heteroresistant). Dose fractionation studies were conducted over a daily dose range of 1–160 mg/kg colistin sulphate. Bacterial burden in tissues was measured at 24 h. Non-linear least squares regression analyses were employed to determine the PK/PD index (fAUC/MIC, fCₘₐₓ/MIC or fT>MIC) best correlating with the efficacy of colistin in each model. Real-time population analysis profiles were conducted for tissue samples to monitor the emergence of resistance.

**Results:** The fAUC/MIC was the PK/PD index that correlated best with efficacy in both thigh (R² = 0.90) and lung (R² = 0.80) infection models. The fAUC/MIC targets required to achieve stasis and 1 log kill against the three strains were 1.89–7.41 and 6.98–13.6 in the thigh infection model, respectively, while the corresponding values were 1.57–6.52 and 8.18–42.1 in the lung infection model. Amplification of colistin-resistant subpopulations was revealed for all strains in both models after 24 h colistin treatment.

**Conclusions:** This study indicates the importance of achieving adequate time-averaged exposure to colistin and defined target fAUC/MIC values for various magnitudes of kill. Amplification of resistant subpopulations indicates the importance of investigating rational combinations with colistin. The results will facilitate efforts to optimize colistin use in humans.

**Keywords:** Gram-negative bacteria, emergence of resistance, population analysis profiles, heteroresistance

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**Introduction**

The Infectious Diseases Society of America has listed *Acinetobacter baumannii* as a difficult-to-treat pathogen and emphasized the need for judicious use of currently available antibiotics.¹,² This microorganism is a nosocomial pathogen and is associated with significant mortality in critically ill patients due to resistance to almost all commercially available antimicrobials, thus limiting therapeutic options.³ In this setting, colistin, a 50-year-old antibiotic, is being used increasingly for the treatment of infections caused by multidrug-resistant (MDR) *A. baumannii*. Colistin (also known as polymyxin E) is used systemically in the form of its inactive prodrug, colistin methanesulphonate,⁴ which is converted in vivo to colistin. While resistance to colistin in *A. baumannii* (MIC > 2 mg/L)⁵,⁶ is relatively uncommon, there are disturbing signs that this situation is changing. Colistin heteroresistance (the presence of resistant subpopulations within an isolate that is susceptible based upon its MIC) is a common phenomenon among clinical isolates of *A. baumannii*⁷,⁸ and may be linked to reports of the emergence of colistin resistance.⁹ Because colistin came into clinical use before the advent of contemporary drug development procedures, there is very little known about its pharmacokinetics (PK) and pharmacodynamics (PD); in particular, the PK/PD index most predictive of antibacterial efficacy against several major Gram-negative pathogens, including *A. baumannii*, is unknown. Thus, the primary aim of
the present study was to elucidate the PK/PD index that predicts colistin efficacy in vivo against A. baumannii. We also determined the extent of the emergence of resistance in vivo to colistin. The studies were conducted in neutropenic murine thigh and lung infection models. To the best of our knowledge, this is the first study specifically designed to elucidate in vivo exposure–response relationships between colistin and A. baumannii.

Materials and methods

Bacterial strains and media
Three strains of A. baumannii were employed in this study: reference strain ATCC 19606 (ATCC, Rockford, MD) and two MDR clinical isolates (248-01-C248 and N-16870.213). The MICs of colistin (sulphate), as determined by broth microdilution in cation-adjusted Mueller–Hinton broth (CAMHB) according to the Clinical and Laboratory Standards Institute protocol, were 1 mg/L for ATCC 19606 and 248-01-C248, and 0.5 mg/L for N-16870.213; while the MICs for all strains were indicative of susceptibility, the first and third strains were colistin heteroresistant. Colistin heteroresistance was defined as an isolate with colistin MICs between 0.5 and 2 mg/L but with detectable subpopulations able to grow at >2 mg/L. All strains were stored in tryptone soy broth with 20% glycerol at −80°C in cryovial storage containers. Prior to each experiment, strains were subcultured onto horse blood agar (Microbiological Media Preparation Unit, University of Melbourne, Victoria, Australia) and incubated at 37°C. A colony was then selected and grown overnight in 10 mL of CAMHB, from which early logarithmic-phase growth was obtained.

Chemicals and reagents
Colistin sulphate (Lot 123K1382; 20227 U/mg) was purchased from Sigma–Aldrich (St Louis, MO, USA). Prior to each experiment, colistin solutions were freshly prepared in water, sterilized using a 0.2 μm syringe filter and stored at 4°C prior to use. Colistin is stable under these conditions for up to 60 days. All other chemicals were from suppliers previously described.

Neutropenic murine thigh and lung infection models
All animal experimentation was approved by the Monash Institute of Pharmaceutical Sciences animal ethics committee. The neutropic murine thigh and lung infection models described previously by Dudhani et al.13 were employed. Briefly, 6-week-old, outbred female Swiss abino mice (22–26 g; Monash Animal Services, Clayton, Victoria, Australia) were rendered neutropenic by injecting intraperitoneally cyclophosphamide 4 days (150 mg/kg) and 1 day (100 mg/kg) prior to experimental infection. The animals were provided with food and water ad libitum. Thigh infection was produced by injecting 50 μL of early logarithmic-phase bacterial suspension (≈10^7 cfu/mL) intramuscularly into each posterior thigh muscle. Lung infection was produced by gradually introducing 50 μL of early logarithmic-phase bacterial suspension (≈10^8 cfu/mL) into the nares of each anaesthetized mouse. Thereafter, animals were held in a vertical position with their head up for 1 min. In both models, colistin treatment commenced 2 h after inoculation, by which time infection was reproducibly established (see below). The density of the bacterial inoculum was confirmed by quantitative cultures.

PD of colistin in neutropenic mouse thigh and lung infection models
For thigh-infected animals, the colistin (sulphate) regimens involved subcutaneous doses over a range of 1–40 mg/kg and were administered at 6, 12 or 24 h intervals. Because of acute toxicity, the largest dose able to be administered at a given time was 40 mg/kg; the range of daily doses was 1–160 mg/kg/day. Each dosage regimen involved two mice (i.e. four data points). Colistin treatment was initiated 2 h following bacterial inoculation. At 2 or 26 h after bacterial inoculation, untreated mice were humanely killed and thigh homogenates (see below) subjected to quantification of the bacterial load in thigh to define, respectively, the bacterial load at the start time of colistin treatment and overall bacterial growth in the absence of colistin. Colistin-treated mice were humanely killed 24 h after initiation of treatment. Both entire posterior thigh muscles from each mouse were aseptically collected and individually homogenized (Polytron® homogenizer; Kinematica, Switzerland) in 2 mL sterile normal saline in poly-styrene round-bottom tubes (Becton Dickinson, NJ, USA). A further 2 mL of sterile saline was added to the homogenate, mixed and filtered through a sterile filter bag (280 μm, Bagapage®; Interscience, France). The filtrate was serially diluted with saline, and 50 μL aliquots were plated (WASP2® spiral plater; Don Whitley Scientific Ltd, England) on nutrient agar plates incubated at 37°C for 24 h whereupon colonies were counted (Symbiosis protoCOL® colony counter; Don Whitley Scientific Ltd, England). For each thigh-infected mouse, the colistin regimens were as described above. At 2 h after inoculation (untreated controls) and 24 h later (untreated controls and colistin-treated mice), animals were sacrificed humanely. Thoracotomy was performed, lungs removed and weighed aseptically, and then homogenized in 2 mL of normal saline as described above. Quantitative cultures (right and left lungs) were conducted as described above. The lower limit of quantification was 220 cfu lung (equivalent to one colony per plate).

Monitoring emergence of colistin resistance
Real-time population analysis profiles (PAPs) were determined for the inoculum and for thigh and lung samples at 24 h in colistin-treated mice, and at the same time in untreated mice. For colistin-treated mice, ‘low’ (1 or 5 mg/kg/day) and ‘high’ (20 or 40 mg/kg/day or 40 mg/kg/6 h) dosage regimens were investigated for each strain in both thigh and lung infection models. The thigh or lung samples and/or their serial saline dilutions were plated spiral plated on Mueller–Hinton agar plates (Microbiological Media Preparation Unit) without or with various concentrations (0.5, 1, 2, 3, 4, 5, 6, 8 and 10 mg/L) of colistin sulphate. Colonies were counted (as described above) after 24–48 h of incubation at 35°C. The limit of counting for the inoculum was 20 cfu/mL and for tissues as specified above.

Data analysis
The time courses of unbound plasma colistin concentration arising from single subcutaneous doses of 5, 10, 20 or 40 mg/kg in neutropenic infected mice11 were used to generate (via the superposition principle) the unbound concentration profiles for the various dosage regimens administered over the 24 h treatment period in the PD study. For each resulting multiple-dose profile for unbound plasma colistin over the 24 h treatment period, it was possible to determine the PK/PD indices [the percentage of the dosing interval that the unbound drug concentration exceeded the MIC (fT>MIC), the ratio of the area under the unbound concentration–time curve to the MIC (AUC/MIC) and the ratio of the unbound peak plasma concentration to the MIC (Cmax/MIC)]. The relationship between efficacy and each of the three PK/PD indices was analysed using the inhibitory sigmoid dose–effect model derived from the Hill equation.13 This model is described by the equation:

\[
E = E_0 - \frac{E_{\text{max}} \cdot X^Y}{X^Y + E_{50}^Y}
\]
where $E$ is the measure of effect (i.e. the log10 cfu per thigh or lung at 24 h); $E_C$ is the effect in the absence of drug; $E_{\text{max}}$ is the maximal effect; $X$ is the value of the relevant PK/PD index ($f_{\text{max}}$/MIC, $f_{\text{AUC}}$/MIC or $f_{T>\text{MIC}}$); $E_{150}$ is the value of the target PK/PD index required to achieve 50% of $E_{\text{max}}$; and $\gamma$ is the Hill coefficient of the PK/PD index–effect curve. The relationship between efficacy and each of the three PK/PD indices was determined for each strain in each infection model by non-linear least squares regression (WinNonlin®, Version 5.2.1; Pharsight Corporation, CA, USA). The coefficient of determination ($R^2$) and visual examination of the fit around the experimental data were used to judge the goodness of fit. The magnitude of the most predictive PK/PD index corresponding to various magnitudes of effect (i.e. stasis (suppression of bacterial growth to a level where the number of viable bacterial cells in thigh or lung after 24 h of treatment was equivalent to that at the time of initiation of colistin treatment), and 1 and 2 log10 kill) was estimated from use of the inhibitory effect sigmoid $E_{\text{max}}$ model equation (see above) and the parameters ($E_0$, $E_{\text{max}}$, $E_{150}$ and $\gamma$) obtained from the non-linear least squares regression.

From the real-time PAPs for the respective inoculum and the thigh and lung samples from untreated and colistin-treated mice, the percentage of the total population able to grow at each colistin concentration in the PAPs plates (relative to colistin-free plates) was determined.

**Results**

**Relationships between PK/PD indices and antibacterial activity**

**Thigh infection model**

At the start of treatment (2 h after inoculation), the mean ± standard deviation bacterial load in mice was 6.26 ± 0.05, 6.18 ± 0.24 and 6.04 ± 0.16 log10 cfu/thigh for ATCC 19606, 248-01-C.248 and N-16870.213, respectively. Over the next 24 h in untreated control mice, the bacterial numbers increased by 1.12 ± 0.14, 1.03 ± 0.06 and 1.28 ± 0.10 log10 cfu/thigh, respectively. At the upper end of the daily doses of colistin studied, the bacterial burden was decreased, relative to the respective value 2 h after inoculation, by 2.70 ± 0.07, 3.26 ± 0.22 and 2.74 ± 0.10 log10 cfu/thigh for ATCC 19606, 248-01-C.248 and N-16870.213, respectively. Plots of the inhibitory sigmoid $E_{\text{max}}$ model fits of efficacy versus each of the PK/PD indices ($f_{\text{AUC}}$/MIC, $f_{\text{max}}$/MIC and $f_{T>\text{MIC}}$) for ATCC 19606 are shown in Figure 1; similar relationships were observed for 248-01-C.248 and N-16870.213 (data not shown). Of the three PK/PD indices, $f_{\text{AUC}}$/MIC was superior to the other two indices for ATCC 19606 (Figure 1) and for the other two strains (data not shown). The PK/PD model parameter estimates for the $f_{\text{AUC}}$/MIC index for each strain in the thigh infection model are shown in Table 1.

**Lung infection model**

Two hours after inoculation (i.e. the time of commencement of colistin treatment), bacterial burden was 6.15 ± 0.12, 6.32 ± 0.06 and 6.56 ± 0.10 log10 cfu/lung for ATCC 19606, 248-01-C.248 and N-16870.213, respectively. Over the next 24 h in untreated animals, bacterial numbers increased by 0.97 ± 0.30, 1.15 ± 0.18 and 1.17 ± 0.14 log10 cfu/lung, respectively. The most effective colistin dosage regimens resulted in a reduction, relative to bacterial numbers at the start of colistin treatment (i.e. 2 h after inoculation), of 2.67 ± 0.21, 3.39 ± 0.13 and 1.23 ± 0.18 log10 cfu/lung, respectively. For each of the three strains, the strongest relationship between the antibacterial effect and each of the PK/PD indices occurred for $f_{\text{AUC}}$/MIC.
The PK/PD model parameter estimates for the $f_{\text{AUC}}/\text{MIC}$ index for colistin against all three strains of A. baumannii in thigh and lung infection models are in Table 1.

### Table 1. The PK/PD model parameter estimates for the $f_{\text{AUC}}/\text{MIC}$ index of colistin against all three strains of A. baumannii in thigh and lung infection models

<table>
<thead>
<tr>
<th>Strain</th>
<th>$E_{\text{max}}$ (log10 cfu/organ)</th>
<th>$E_0$ (log10 cfu/organ)</th>
<th>EI 50</th>
<th>$\gamma$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thigh infection model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATCC 19606</td>
<td>3.95 (10.1%)$^a$</td>
<td>7.59 (2.8%)</td>
<td>3.78 (27.9%)</td>
<td>0.79 (21.0%)</td>
</tr>
<tr>
<td>248-01-C.248$^b$</td>
<td>4.13 (6.8%)</td>
<td>6.97 (2.1%)</td>
<td>16.0 (13.5%)</td>
<td>1.68 (24.5%)</td>
</tr>
<tr>
<td>N-16870.213$^b$</td>
<td>4.53 (6.3%)</td>
<td>7.47 (2.1%)</td>
<td>2.72 (18.4%)</td>
<td>0.60 (12.3%)</td>
</tr>
<tr>
<td><strong>Lung infection model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATCC 19606</td>
<td>3.55 (13.9%)</td>
<td>7.36 (3.8%)</td>
<td>4.05 (36.2%)</td>
<td>0.71 (24.4%)</td>
</tr>
<tr>
<td>248-01-C.248$^b$</td>
<td>4.33 (8.8%)</td>
<td>6.93 (2.8%)</td>
<td>17.6 (17.9%)</td>
<td>1.70 (28.8%)</td>
</tr>
<tr>
<td>N-16870.213$^b$</td>
<td>2.67 (16.4%)</td>
<td>7.76 (3.1%)</td>
<td>8.12 (38.5%)</td>
<td>0.93 (36.7%)</td>
</tr>
</tbody>
</table>

$^a$Data in parentheses are the percentage relative standard error.
$^b$Multidrug-resistant clinical strain.

24 h relative to the respective untreated control animals, the percentage of the total bacterial population able to grow at various colistin concentrations was increased as a result of colistin treatment.

### Table 2. Target values of colistin $f_{\text{AUC}}/\text{MIC}$ for stasis, and for 1 and 2 log10 kill against all three A. baumannii strains in thigh and lung infection models

<table>
<thead>
<tr>
<th>Kill effect</th>
<th>ATCC 19606</th>
<th>248-01-C.248$^a$</th>
<th>N-16870.213$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thigh infection model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static effect</td>
<td>1.89</td>
<td>6.75</td>
<td>7.41</td>
</tr>
<tr>
<td>1 log10 kill</td>
<td>6.98</td>
<td>13.6</td>
<td>6.52</td>
</tr>
<tr>
<td>2 log10 kill</td>
<td>43.0</td>
<td>24.7</td>
<td>17.5</td>
</tr>
<tr>
<td>Lung infection model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static effect</td>
<td>1.57</td>
<td>6.08</td>
<td>6.52</td>
</tr>
<tr>
<td>1 log10 kill</td>
<td>8.18</td>
<td>12.9</td>
<td>42.1</td>
</tr>
<tr>
<td>2 log10 kill</td>
<td>95.0</td>
<td>22.5</td>
<td>b</td>
</tr>
</tbody>
</table>

$^a$Multidrug-resistant clinical strain.
$^b$2 log10 kill was not achieved for this strain in the lung infection model.

Emergence of colistin resistance

Real-time PAPs demonstrated that 24 h of colistin treatment was associated with the amplification of resistant subpopulations for all strains in both models. Figure 2 shows that while there was a dose-dependent reduction in bacterial burden in thigh or lungs at
Figure 2. Percentage of the total bacterial population able to grow at each colistin concentration (0.5, 1, 2, 3, 4, 5, 6, 8 and 10 mg/L) on the PAP plates (relative to colistin-free plates) determined from real-time PAPs of thigh (T) and lung (L) samples of (1) ATCC 19606, (2) 248-01-C.248 and (3) N-16870.213 after exposure to selected dosage regimens of colistin for 24 h or no colistin treatment in the PD study. Corresponding data for the respective inocula are also shown. The numbers in parentheses in the symbol keys are the log_{10} cfu per thigh or lung, or log_{10} cfu/mL for the inocula. Data missing for certain colistin concentrations correspond to values below the limit of bacterial counting.
A. baumannii strain in the thigh and lung infection models. This contrasts with previous findings for P. aeruginosa in the same models where the Hill coefficient for a given strain was substantially lower in lung infection. This may possibly be due to differences in the interplay between the relative proportions of colistin-susceptible and -resistant subpopulations, and differences in the growth dynamics of the respective subpopulations of A. baumannii and P. aeruginosa between the two infection sites. It is likely that the relative access of colistin into the respective infection sites (thigh versus lung) would be similar for infections caused by the two bacterial species, although there is no direct evidence to prove that this is the case.

It is not possible to compare the FAUC/MIC values required for various magnitudes of antibacterial effect against A. baumannii observed in the murine models in this study with the FAUC/MIC values for colistin achieved with currently used colistin methanesulphonate dosage regimens in patients. While there is increasing information on the total plasma colistin concentrations occurring in colistin methanesulphonate-treated patients, there is no information on the unbound plasma concentrations of colistin. The plasma binding of colistin in mice has been shown recently to be very complex, being influenced by its own concentration and those of its binding proteins, albumin and α-1-acid glycoprotein (AAG). The binding of colistin in plasma of infected patients is very likely to be similarly complex, especially since the concentration of AAG in plasma fluctuates in response to various pathophysiological stresses, including infections.

In dosage regimen design, consideration must be given to the potential for the emergence of resistance. It has been shown in an in vitro PK/PD model that simulated human dosing regimens of colistin against two colistin-heteroresistant strains of A. baumannii resulted in extensive initial killing followed by regrowth as early as 6 h after initiation of the regimens. In that study, real-time PAPs conducted 24, 48 and 72 h after the start of colistin treatment revealed extensive emergence of resistant subpopulations with all of the colistin regimens. The present study is the first to examine the emergence of resistance to colistin in animal infection models. While the MICs for all three A. baumannii strains were indicative of susceptibility, the first and third strains at baseline were overtly colistin heteroresistant, as determined by PAPs of the initial inoculum. The concentrations of colistin (sulphate) used in the PAPs studies (0.5–10 mg/L) were chosen based upon the relative magnitude of the MICs and the plasma concentrations of colistin typically achieved (0.5–3.5 mg/L) after intravenous administration of colistin methanesulphonate in patients, together with the breakpoints for colistin against A. baumannii. The real-time PAPs revealed the emergence of resistance after 24 h of colistin treatment in both murine infection models for all three strains, including that which was not colistin heteroresistant at baseline (Figure 2). While the absolute number of bacteria able to grow at ≥4 mg/L colistin in PAPs was lower after the high colistin dose regimen as compared with the low colistin dose regimen, there was a higher proportion of bacterial cells able to grow at these colistin concentrations after the high dose regimen, because of killing of a larger proportion of the colistin-susceptible subpopulation. The results from the present study are consistent with recent clinical reports. Hawley et al. used PAPs to identify resistant Acinetobacter subpopulations from colistin-susceptible clinical isolates; the proportion of cells exhibiting resistance was significantly higher among isolates recovered from patients treated with colistin methanesulphonate.

In conclusion, we have shown in two mouse infection models that FAUC/MIC is the PK/PD index that is most predictive of antibacterial effect against A. baumannii. This indicates the importance of achieving adequate time-averaged exposure to colistin across the day. The study has also defined FAUC/MIC targets for achieving various magnitudes of bacterial kill. These targets will facilitate the design of dosage regimens for patients, as more information becomes available on the unbound plasma colistin concentrations in patients. Colistin-resistant subpopulations were amplified during colistin treatment, highlighting the importance of research to systematically investigate rational combination therapy to target both the colistin-susceptible and -resistant subpopulations.

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Transparency declarations
None to declare.

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References