Growth-Dependent Predation and Generalized Transduction of Antimicrobial Resistance by Bacteriophage

Quentin J. Leclerc,a,b Jacob Wildfire,b,c Arya Gupta,c* Jodi A. Lindsay,c Gwenan M. Knighta,b

aCentre for Mathematical Modelling of Infectious Diseases, Department of Infectious Disease Epidemiology, Faculty of Epidemiology & Population Health, London School of Hygiene & Tropical Medicine, London, United Kingdom
bAntimicrobial Resistance Centre, London School of Hygiene & Tropical Medicine, London, United Kingdom
cInstitute for Infection & Immunity, St. George’s University of London, London, United Kingdom

ABSTRACT Bacteriophage (phage) are both predators and evolutionary drivers for bacteria, notably contributing to the spread of antimicrobial resistance (AMR) genes by generalized transduction. Our current understanding of this complex relationship is limited. We used an interdisciplinary approach to quantify how these interacting dynamics can lead to the evolution of multidrug-resistant bacteria. We cocultured two strains of methicillin-resistant *Staphylococcus aureus*, each harboring a different antibiotic resistance gene, with generalized transducing phage. After a growth phase of 8 h, bacteria and phage surprisingly coexisted at a stable equilibrium in our culture, the level of which was dependent on the starting concentration of phage. We detected double-resistant bacteria as early as 7 h, indicating that transduction of AMR genes had occurred. We developed multiple mathematical models of the bacteria and phage relationship and found that phage-bacteria dynamics were best captured by a model in which phage burst size decreases as the bacteria population reaches stationary phase and where phage predation is frequency-dependent. We estimated that one in every 10^8 new phage generated was a transducing phage carrying an AMR gene and that double-resistant bacteria were always predominantly generated by transduction rather than by growth. Our results suggest a shift in how we understand and model phage-bacteria dynamics. Although rates of generalized transduction could be interpreted as too rare to be significant, they are sufficient in our system to consistently lead to the evolution of multidrug-resistant bacteria. Currently, the potential of phage to contribute to the growing burden of AMR is likely underestimated.

IMPORTANCE Bacteriophage (phage), viruses that can infect and kill bacteria, are being investigated through phage therapy as a potential solution to the threat of antimicrobial resistance (AMR). In reality, however, phage are also natural drivers of bacterial evolution by transduction when they accidentally carry nonphage DNA between bacteria. Using laboratory work and mathematical models, we show that transduction leads to evolution of multidrug-resistant bacteria in less than 8 h and that phage production decreases when bacterial growth decreases, allowing bacteria and phage to coexist at stable equilibria. The joint dynamics of phage predation and transduction lead to complex interactions with bacteria, which must be clarified to prevent phage from contributing to the spread of AMR.

KEYWORDS antimicrobial resistance, bacteriophages, horizontal gene transfer, mathematical modelling, microbiology, *Staphylococcus aureus*, transduction

Bacteriophage (or phage) are major bacterial predators and the most abundant biological entities on the planet (1). However, phage are also natural drivers of bacterial evolution through horizontal gene transfer by transduction (2, 3). Antimicrobial resistance (AMR) genes can be transferred by transduction at high rates both *in vitro* and *in vivo* (4–6), meaning that phage may be substantially contributing to the rapidly increasing global public...
health threat of AMR (7). However, our understanding of these joint dynamics of predation and transduction and how to best represent them is limited.

There are two main types of transduction; here, we focus on generalized transduction, which occurs during the phage lytic cycle when nonphage genome DNA is mistakenly packaged in a new phage particle (Fig. 1). The resulting transducing phage released upon lysis can then inject this genetic material into another bacterium. The second type of transduction, specialized transduction, relies on lysogeny, during which sections of bacterial DNA adjacent to the prophage integration site may be transferred upon excision of the prophage (8, 9). Generalized transduction is currently often dismissed as too rare to be significant, yet it is likely a substantial contributor to AMR spread, as it is a common mechanism for the transfer of plasmids, major vectors of AMR genes (2). There are currently no estimates or work quantifying rates of transduction of AMR genes under various conditions. Previous reviews have highlighted the necessity to further investigate the potential impact of transduction in the context of phage therapy, where phage are used as antimicrobial agents against bacteria (10–13).

Mathematical models have been used to gain insights into phage predation dynamics that cannot be obtained solely with experimental work, such as rates of predation and optimal conditions for phage to clear bacteria (14). Such models typically assume a density-dependent interaction, with new phage infections calculated as the number of susceptible bacteria multiplied by the number of phage and an adsorption constant (14–16). This approach has limitations, as density-dependent models have failed to predict equilibria observed under some in vitro conditions between phage and Escherichia coli (17). Moreover, phage and bacterial replication are likely linked, as they both rely on the bacterial machinery; phage predation may slow as bacteria reach stationary phase (14, 17–23). However, this is a feature that is not commonly included in mathematical models of phage-bacteria dynamics (14). Finally, models often only
rely on data of phage-bacteria interactions measured once per day or for a few hours (17–19, 24). A current lack of detailed data means that capturing these underlying dynamics, which occur in less than an hour, has not yet been possible.

To the best of our knowledge, only three modeling studies have included transduction of AMR genes (25–27). All three modeled complex environments, including resistance to phage, antibiotics, and both lytic and lysogenic cycles. This complexity, combined with the fact that these studies were not paired with complementary in vitro or in vivo data, means that they relied on assumptions and previously published estimates instead of parameter values derived from a single environment and set of conditions. This limits the wider reliability of conclusions made using these models (12).

In this article, we investigate the dual nature of phage dynamics using the clinically relevant bacteria methicillin-resistant *Staphylococcus aureus* (MRSA) (28). Transduction is the main mechanism of horizontal gene transfer driving evolution for these bacteria (29), and phage therapy is currently being investigated to treat MRSA infections (30, 31). We aim to clarify the joint dynamics of predation and generalized transduction between MRSA and phage by generating novel in vitro data, identifying biologically plausible hypotheses that may explain the dynamics seen, and developing mathematical models to test the validity of these hypotheses in our system.

**RESULTS**

**Transduction and phage predation dynamics in vitro.** We focused on two laboratory strains of *Staphylococcus aureus*, each resistant to either erythromycin (referred to as BE) or tetracycline (Bt). Under our experimental conditions, the antimicrobial resistance (AMR) genes can only be transferred between bacteria by generalized transduction mediated by exogenous phage. Transduction of either AMR gene to the other strain will result in the formation of double-resistant progeny (DRP; also referred to as BET).

We conducted a coculture with only the two single-resistant strains and exogenous phage (PL) capable of generalized transduction. We detected DRP (BET) as early as 7 h in our cocultures, indicating that transfer of AMR genes by generalized transduction had occurred (Fig. 2). BET numbers remained below 100 CFU/ml after 24 h but were consistently generated in each of our experimental replicates. Colonies of DRP were screened using PCR to confirm that they contained both resistance genes *erm*(B) and *tet*(K) and had not instead gained resistance to either antibiotic by mutation (see Fig. S1 in the supplemental material).

The starting concentration of exogenous phage affected whether phage and bacteria were able to reach an equilibrium and coexist without increasing or decreasing in our cocultures (Fig. 2). With a starting concentration of either 10³ or 10⁴ PFU/mL (equivalent to multiplicities of infection [MOI] of 0.1 or 1, defined as a starting ratio of phage to bacteria [32]), lytic phage reached a steady state after 8 h (at approximately 10⁸ PFU/mL for a starting concentration of 10³ and 10⁹ PFU/mL for 10⁴). In both cases, bacteria replicated for 8 h before reaching a steady state around 10⁹ CFU/mL, similar to what was seen in the absence of exogenous phage (Fig. S2). With a starting phage concentration of 10⁴ PFU/mL (MOI of 10), we did not see an equilibrium between phage and bacteria, as phage numbers kept increasing to 10¹⁰ PFU/mL by 24 h, and bacterial numbers started decreasing after 20 h. The data sets are shown overlaid in Fig. S3.

**Absence of lysogeny in our coculture.** The phage we used in our experiments is 80α, a well-known generalized transducing phage. It has also been reported as a temperate phage, which means that it may undergo lysogeny and integrate in the bacterial chromosome as a prophage (33). This would grant lysogenic immunity to the bacteria, preventing further lytic infection by 80α and potentially explaining why bacterial and phage densities reached steady states in our experiments (Fig. 2).

To investigate whether this was a potential mechanism, we initiated cocultures either with stock bacteria or bacteria exposed to phage during a previous coculture. We did not see any difference in phage and bacterial numbers after 24 h regardless of whether or not the bacteria had been previously exposed to phage, suggesting that lysogenic immunity has not been substantially gained by bacteria over 24 h (Fig. 3a).
In addition, we extracted DNA from 1 mL of cocultures after 24 h and conducted PCRs targeting the prophage junctions (attL and attR) and bacterial insertion site (attB) with a positive control of a strain lysogenic for 80\textit{a}. Our DNA extraction and PCR protocol mean that the detection limit for our protocol is a frequency of at least 3.3 \times 10^{-8} lysogenic per nonlysogenic bacteria after 24 h of coculture (see Materials and Methods for details). Only the intact bacterial insertion site was detected in our samples, indicating an absence of prophage in our bacteria above this detection limit (Fig. 3b).

Another concern linked to lysogeny we must address is that, if lysogeny did occur, the movement of the resistance genes \textit{tet} (K) and \textit{erm} (B) could have occurred by specialized instead of generalized transduction. However, this is unlikely to be the case in our system, since specialized transduction can only lead to transfer of genes adjacent to the integrated prophage (8, 9). This adjacency limitation also applies to lateral transduction, a type of specialized transduction reported for 80\textit{a} leading to higher rates of transfer for DNA located downstream of the insertion site (34). This condition of proximity to the insertion site is not met in our system. The tetracycline resistance marker \textit{tet}(K) is located on a plasmid where 80\textit{a} cannot integrate, preventing specialized and lateral transduction. As for the erythromycin resistance marker \textit{erm}(B), the distance between the location of this gene on the chromosome (bp position 2126759 [35]) and the 80\textit{a} integration site (next to the \textit{rpmF} gene [33], bp position 1122198 [35]) suggests specialized and lateral transduction are unlikely.

Overall, these results suggest that after 24 h the frequency of lysogenic per nonlysogenic bacteria is less than 3.3 \times 10^{-8} in our coculture; hence, it is reasonable to exclude any dynamics relating to lysogeny and specialized or lateral transduction in our analysis and model below. Therefore, phage lysis and generalized transduction are likely the main mechanisms shaping phage-bacteria interactions in our coculture.

**Bacterial growth estimates in the absence of exogenous phage.** When grown together in the absence of exogenous phage, single- and double-resistant bacteria replicated exponentially and reached stationary phase after 8 h at 10^6 CFU per mL (Fig. 5a).

\textit{B}_E did not show a significant fitness cost relative to \textit{B}_T over 24 h of growth (mean relative fitness, 1.02; standard deviations [SD], 0.03). The DRP \textit{B}_{ET} did not show a
significant fitness cost relative to either single-resistant parent strain (mean relative fitness to BE, 0.96; SD 0.06; mean relative fitness to BT, 0.98; SD 0.03).

We obtained maximum growth rate estimates by fitting a logistic growth model to the in vitro data.
The median estimated maximum growth rates were 1.61 for BE (95% credible interval, 1.59 to 1.63), 1.51 for BT (1.49 to 1.53), and 1.44 for BET (1.42 to 1.47), with a total carrying capacity of $2.76 \times 10^9$ CFU/mL ($2.61 \times 10^9$ to $2.98 \times 10^9$).

**Investigation of possible phage-bacteria interactions using a flexible modeling framework.**

**(i) Model structure.** We designed a mathematical model to reproduce the *in vitro* phage-bacteria dynamics, including generalized transduction of resistance genes. During our experiment, our coculture contained up to three strains of bacteria: the two single-resistant parents (BE and BT) and the DRP (BET). Although we were only able to count lytic phage ($P_i$), based on the biology of generalized transduction (Fig. 1) we know that there were also transducing phage carrying either the erythromycin resistance gene ($P_{E}$) or the tetracycline resistance gene ($P_{T}$). Since we did not detect any evidence of $80\alpha$ lysogeny in our coculture after 24 h, we did not include this feature in the model. The corresponding model diagram is shown in Fig. 4a. The complete model equations can be found in Materials and Methods.

Using this modeling framework, we explored a combination of different phage-bacteria interactions, described below (Fig. 4b and c). By fitting the models to our experimental data, we could rule out certain interactions and suggest the best model to reproduce the phage-bacteria dynamics seen *in vitro*.

**(ii) First phage-bacteria interaction: density versus frequency-dependent phage predation.** The most common approach to model phage-bacteria dynamics is to assume that phage predation is density-dependent (14). This means that, over one time step, the number of phage infecting bacteria and the number of bacteria infected by phage are both equal to the product of the number of bacteria ($B$), phage ($P$), and phage adsorption rate ($\beta$), as shown in equation 1.

$$B \times P \times \beta \quad (1)$$

The density-dependent interaction implies that the number of new infections scales linearly with the number of phage and bacteria (Fig. 4b). Therefore, even if we keep a constant number of phage, increasing bacteria numbers always leads to a linear increase in the estimated number of new infections. Although this simplification is useful and holds for a range of values, it has been suggested that it is not biologically realistic for small numbers of phage or bacteria, since in reality one phage can only infect one bacterium over one time step (17).

To overcome these issues, we consider an alternative interaction, where phage predation is frequency-dependent (36). This accounts for the fact that one phage does not necessarily always lead to one infection. For example, phage may sometimes fail to bind to bacteria, or multiple phage may bind to the same bacterium (32) (Fig. 4b). Importantly, this mathematical interaction guarantees that, at any given time point, the number of phage infecting bacteria and the number of bacteria infected by phage can never be greater than the total number of phage or bacteria in the system. Over one time step, the proportion of phage infecting any bacteria ($\lambda$) is defined by equation 2.

$$\lambda = [1 - \exp (-\beta \times B)] \quad (2)$$

Similarly, the proportion of bacteria being infected by at least one phage ($\varphi$) is calculated with equation 3.

$$\varphi = \left[1 - \exp \left(- \frac{\lambda \times P}{B} \right) \right] \quad (3)$$

**(iii) Equilibrium analyses for the density- and frequency-dependent models.** Despite these being common methods to represent phage-bacteria interactions in mathematical models, previous analyses have suggested that the density- and frequency-dependent interactions alone cannot capture the equilibrium levels we and others have seen (18, 37). We explore this in the context of our own *in vitro* data using equilibrium analyses.
FIG 4 Phage predation and generalized transduction model diagram and different phage-bacteria interactions considered. (a) Model diagram. Each bacteria strain (B_E, resistant to erythromycin; B_T, resistant to tetracycline; B_ET, resistant to both) can replicate (Continued on next page)
Assuming that transduction and the phage latent period are negligible, a simplified model representing phage predation as a density-dependent process is shown in equations 4 and 5.

$$\frac{dB}{dt} = \mu_{\text{max}} \times B \times (1 - \frac{B}{B_{\text{max}}}) - B \times P \times \beta$$ \hspace{1cm} (4)

$$\frac{dP}{dt} = B \times P \times \beta \times \delta - \gamma \times P$$ \hspace{1cm} (5)

Where $\mu_{\text{max}}$ is the maximum bacterial growth rate, $B_{\text{max}}$ is the carrying capacity, $\beta$ is the phage adsorption rate, $\gamma$ is the phage decay rate, and $\delta$ is the phage burst size, with $\delta'$ equal to $\delta - 1$. To solve for equilibrium (i.e., $\frac{dB}{dt} = \frac{dP}{dt} = 0$), equations 4 and 5 can be rewritten as equations 6 and 7.

$$\mu_{\text{max}} \times B \times (1 - \frac{B}{B_{\text{max}}}) - B \times P \times \beta = 0$$ \hspace{1cm} (6)

$$B \times P \times \beta \times \delta - \gamma \times P = 0$$ \hspace{1cm} (7)

Since we are interested in an equilibrium with the condition that there are still bacteria and phage in the environment (i.e., $B \neq 0$ and $P \neq 0$), we can divide equations 6 and 7 by $B$ and $P$, respectively, to obtain equations 8 and 9. These must hold true for there to be a nonzero bacteria and phage population at equilibrium.

$$\mu_{\text{max}} \times (1 - \frac{B}{B_{\text{max}}}) - P \times \beta = 0$$ \hspace{1cm} (8)

$$B \times P \times \beta \times \delta - \gamma = 0$$ \hspace{1cm} (9)

We then obtain equations 10 and 11 by rearranging equations 8 and 9 to give expressions for $P$ and $B$ at equilibrium.

$$P = \frac{\mu_{\text{max}}}{\beta} \times (1 - \frac{B}{B_{\text{max}}})$$ \hspace{1cm} (10)

$$B = \frac{\gamma}{\beta \times \delta}$$ \hspace{1cm} (11)

In our experiment with a starting phage concentration of $10^4$ PFU/mL, after 24 h the bacterial concentration was approximately $10^9$ CFU/mL and the phage concentration was $10^5$ PFU/mL. If we replace the corresponding terms in equations 10 and 11 with these values, alongside the carrying capacity ($2.8 \times 10^9$) and average of the growth rates estimated (1.52), we obtain equations 12 and 13.

$$10^5 = \frac{1.52}{\beta} \times (1 - \frac{10^9}{2.8 \times 10^9})$$ \hspace{1cm} (12)
\[ 10^9 = \frac{\gamma}{\beta \times \delta} \]  

(13)

Rearrangement of equation 12 leads to a solution for phage adsorption (\(\beta\)) (equation 14).

\[ \beta = 9.77 \times 10^{-6} \approx 10^{-5} \]  

(14)

Substituting this into equation 13 leads to a value for phage decay rate (\(\gamma\)) (equation 15).

\[ \gamma = 10^9 \times 10^{-5} \times \delta \approx 10^4 \times \delta \]  

(15)

This gives rise to the condition that the phage decay rate, \(\gamma\), must be approximately \(10^4\) times greater than the burst size, \(\delta\). As at least one phage must be released upon bursting, the burst size, \(\delta\), is greater than 1. However, the phage decay rate, \(\gamma\), which represents the proportion of phage inactivated during one time step, must be less than 1; hence, this is impossible.

As for the frequency-dependent interaction, a simplified model of this process is shown in equations 16 and 17.

\[ \frac{dB}{dt} = \mu_{\text{max}} \times (1 - \frac{B}{B_{\text{max}}}) \times (B - \varphi \times B - \varphi \times B) \]  

(16)

\[ \frac{dP}{dt} = \varphi \times B \times \delta - \Lambda \times P - \gamma \times P \]  

(17)

With the condition that \(\frac{dB}{dt} = 0\), equation 16 can be rewritten as equation 18. This condition must hold for there to be a nonzero equilibrium.

\[ \varphi = \mu_{\text{max}} \times (1 - \frac{B}{B_{\text{max}}}) \times (1 - \varphi) \]  

(18)

Using our equilibrium values (\(B = 10^9\), \(P = 10^5\), \(B_{\text{max}} = 2.8 \times 10^9\), \(\mu_{\text{max}} = 1.52\)), this is equivalent to equation 19.

\[ \varphi = 1.52 \times (1 - \varphi) \times (1 - \frac{10^9}{2.8 \times 10^9}) \]  

(19)

Equation 19 is solved to obtain a value for \(\varphi\) (equations 20 to 23).

\[ \varphi = 0.97 \times (1 - \varphi) \]  

(20)

\[ \varphi = 0.97 - 0.97 \times \varphi \]  

(21)

\[ 1.97 \times \varphi = 0.97 \]  

(22)

\[ \varphi = 0.49 \]  

(23)

Using our equilibrium values and this value of 0.49 for \(\varphi\), equation 3 can be rewritten as equation 24.

\[ 0.49 = 1 - \exp \left( - \frac{\Lambda \times 10^5}{10^9} \right) \]  

(24)

Equation 24 is solved to obtain a value for \(\Lambda\) (equations 25 to 29).

\[ 0.49 = 1 - \exp \left( - \frac{\Lambda}{10^9} \right) \]  

(25)
\[ 0.51 = \exp \left( -\frac{\lambda}{10^4} \right) \] (26)

\[ \ln(0.51) = -\frac{\lambda}{10^4} \] (27)

\[ -\ln(0.51) \times 10^4 = \lambda \] (28)

\[ \lambda \approx 6,733 \] (29)

Therefore, \( \lambda \) must be approximately equal to 6,733 to obtain a nonzero equilibrium, as seen in our in vitro data with our model-fitted values (biologically plausible ones). However, the definition of \( \lambda \) according to equation 2 implies that \( \lambda \) is \(< 1 \). Therefore, this is impossible.

Even though these analyses rely on a simplified set of equations, using realistic parameter values we have shown that a nonzero equilibrium, as we have seen in vitro, cannot be reproduced using models with only a density- or frequency-dependent interaction. Instead, phage-bacteria coexistence may be explained by variations in phage predation parameters depending on bacterial resource availability or bacterial growth rate (14, 17–22). However, to the best of our knowledge a simple mathematical expression linking phage predation to bacterial growth has not yet been developed.

(iv) Second phage-bacteria interaction: dependence of phage predation on bacterial growth. Here, we consider that a decrease in bacterial growth as bacteria reach stationary phase could first affect the phage adsorption rate, \( \beta \), due to changes in receptors on bacterial surfaces, which affect opportunities for phage to bind (Fig. 4c). Second, this could affect phage production and, thus, burst size, \( \delta \), as phage replication relies on bacterial processes and may decrease when bacterial growth slows down (Fig. 4c). Using a single phage predation multiplier, with the same principle of logistic growth applied to bacteria, we allow either or both \( \beta \) and \( \delta \) to decrease as bacterial growth decreases in our model (equations 30 and 31).

\[ \beta = \beta_{\text{max}} \times \left( 1 - \frac{B}{B_{\text{max}}} \right) \] (30)

\[ \delta = \delta_{\text{max}} \times \left( 1 - \frac{B}{B_{\text{max}}} \right) \] (31)

These equations imply that as bacterial population size increases toward carrying capacity (\( B_{\text{max}} \)), phage parameters will be reduced (Fig. 4d).

Identification of the best-fitting phage-bacteria interactions to reproduce the in vitro dynamics. Overall, we considered 6 different models, either density or frequency dependent and with either or both the phage adsorption rate and burst size linked to bacterial growth. Note that we did not include a phage decay rate in these models, as this did not affect the dynamics of the system over 24 h, for a wide range of decay rates (Fig. S4).

All models successfully reproduced the trends seen in vitro when the phage were started at either \( 10^3 \) or \( 10^4 \) PFU/mL (Fig. 5a and b). However, only the two models where only phage burst size decreases as the bacterial population approaches carrying capacity could reproduce the increase in phage numbers seen in the later hours of the \( 10^5 \) PFU/mL data set, despite all models having been fitted to this data set (Fig. 5a and b). This was confirmed by calculating the average deviance information criterion (DIC) value for the models, which favors best-fitting models while penalizing more complex models (i.e., those with more parameters) (38). The two models where only phage burst size decreases as the bacteria population approaches carrying capacity had the lowest DIC values, indicating that they were the better-fitting models (Table 1).

Our initial experiments considered the dynamics over 24 h for various phage starting concentrations. To test the ability of our model to recreate the dynamics under
changing bacterial levels, we replicated our transduction coculture experiments with starting concentrations of $10^6$ CFU/mL bacteria instead of $10^4$ CFU/mL, varying the starting phage concentration between $10^4$ and $10^6$ PFU/mL and measuring bacterial and phage numbers after 24 h of coculture. We then used the estimated parameter values (Table 1) to try to reproduce these 24 h numbers of bacteria and phage.

Increasing the starting phage concentration led to an increase in the number of phage after 24 h (Fig. 5c). For a starting phage concentration between $10^4$ and $10^6$ PFU/mL, increasing starting phage numbers did not affect single-resistant parents BE and BT numbers after 24 h but led to a progressive increase in DRP BET numbers.

Increasing starting phage numbers above $10^6$ PFU/mL caused bacteria numbers after 24 h to decrease.

**FIG 5** Accuracy of the best-fitted models to reproduce *in vitro* phage-bacteria dynamics. (a and b) The models with only phage burst size linked to bacterial growth are the most accurate to reproduce *in vitro* trends in lytic phage (a) and double-resistant bacteria (b) numbers, starting from a bacterial concentration of $10^4$ CFU/mL and varying phage concentrations. All models (dashed lines) can reproduce the trends seen *in vitro* when phage are started at $10^3$ or $10^4$ PFU/mL (data in solid lines), but only the models with just the phage burst size linked to bacterial growth (colored model output) can reproduce the trend seen when phage are started at $10^5$ PFU/mL. Other models (gray) have only the phage adsorption rate linked to bacterial growth or both the phage adsorption rate and burst size. Models are fitted to the $10^3$ and $10^5$ data and tested with the $10^4$ data. Parameter values used are the median fitted values (Table 1). Shaded areas indicate standard deviations generated from Poisson resampling of model results. Error bars for the data (solid lines) indicate means ± standard errors from 3 experimental replicates. (c) When further testing fitted model dynamics starting from $10^6$ CFU/mL bacteria and varying phage concentrations, the density-dependent model incorrectly predicts bacterial extinction, while the frequency-dependent model reproduces the trend but not the exact values of the 24 h data. In the coculture used to generate the data, each single-resistant parent strain (BE and BT) is added at a starting concentration of $10^6$ CFU/mL, and no DRP (BET) are initially present. The starting concentration of lytic phage ($P_L$) varies (x axis). Points indicate mean results and are each slightly shifted horizontally to facilitate viewing. Error bars indicate either means ± standard deviation for the models (left/center) or means ± standard errors for the data (right). Parameter values used are the median fitted values (Table 1).
**TABLE 1 Estimated parameter values from fitting to in vitro data**

| Interaction type | Adsorption rate linked to growth | Burst size linked to growth | Adsorption rate $\beta$ (phage$^{-1}$ bacteria$^{-1}$ h$^{-1}$) | Burst size $\delta$ (phage) | Transducing phage proportion $\alpha$ (proportion of burst size) | Phage latent period $\tau$ (h) | DIC |
|------------------|---------------------------------|-----------------------------|---------------------------------------------------------------|----------------------------|---------------------------------------------------------------|-------------------------------|-----|
| Density dependent| Yes                             | No                          | $4.5 \times 10^{-9}$ (4.1 $\times 10^{-9}$; 5.0 $\times 10^{-9}$) | 12 (10; 14)                 | $3.1 \times 10^{-6}$ (1.5 $\times 10^{-6}$; 5.8 $\times 10^{-6}$) | 0.64 (0.55; 0.73)              | 610 |
|                  | No                              | Yes                         | $1.6 \times 10^{-10}$ (1.5 $\times 10^{-10}$; 1.7 $\times 10^{-10}$) | 79 (72; 86)                 | $1.4 \times 10^{-8}$ (1.1 $\times 10^{-8}$; 1.7 $\times 10^{-8}$) | 0.65 (0.62; 0.69)              | 63  |
|                  | Yes                             | Yes                         | $4.3 \times 10^{-9}$ (3.9 $\times 10^{-9}$; 4.6 $\times 10^{-9}$) | 43 (37; 49)                 | $1.2 \times 10^{-8}$ (6.4 $\times 10^{-9}$; 2.3 $\times 10^{-8}$) | 0.93 (0.86; 0.99)              | 298 |
| Frequency dependent| Yes                             | No                          | $5.1 \times 10^{-9}$ (3.7 $\times 10^{-9}$; 6.7 $\times 10^{-9}$) | 10 (8; 12)                  | $3.1 \times 10^{-7}$ (2.3 $\times 10^{-7}$; 4.3 $\times 10^{-7}$) | 0.60 (0.50; 0.69)              | 680 |
|                  | No                              | Yes                         | $2.3 \times 10^{-10}$ (2.1 $\times 10^{-10}$; 2.4 $\times 10^{-10}$) | 76 (70; 83)                 | $1.0 \times 10^{-8}$ (8.5 $\times 10^{-9}$; 1.4 $\times 10^{-8}$) | 0.72 (0.69; 0.77)              | 0   |
|                  | Yes                             | Yes                         | $4.7 \times 10^{-9}$ (3.8 $\times 10^{-9}$; 5.8 $\times 10^{-9}$) | 31 (26; 37)                 | $1.7 \times 10^{-7}$ (1.3 $\times 10^{-7}$; 2.1 $\times 10^{-7}$) | 0.88 (0.79; 0.96)              | 370 |

*Values show median and 95% credible intervals for posterior distributions. Parameter units are indicated in parentheses. Fitting was performed using the Markov chain Monte Carlo Metropolis–Hastings algorithm and the data from the coculture with a starting bacterial concentration of $10^4$ CFU/mL and phage concentration of $10^3$ and $10^5$ PFU/mL. DIC, deviance information criteria. A smaller DIC indicates better model fit. DIC values are relative to the smallest DIC calculated, which is for the frequency-dependent model with only burst size linked to bacterial growth (line 5).
Using the estimated parameter values (Table 1) with the model where only burst size is linked to bacterial growth, we see that the density-dependent model cannot reproduce these dynamics, as it predicts that bacteria become extinct rapidly (Fig. 5c). The frequency-dependent model can reproduce these trends but fails to recreate the exact same numbers of phage and bacteria, predicting a decline in bacterial levels when the starting phage concentration increases above $10^5$ PFU/mL, a lower threshold than that seen in the data (Fig. 5c). The same overall trends are seen for the models where only the adsorption rate is linked to bacterial growth, or both adsorption rate and burst size (Fig. S5).

**Analysis of phage predation and transduction dynamics.** Parameter estimates for our best-fitting model (with a frequency-dependent interaction and a link between phage burst size and bacterial growth only) suggest that the adsorption rate is $2.3 \times 10^{-10}$ (95% credible interval, $2.1 \times 10^{-10}$ to $2.4 \times 10^{-10}$), which is the smallest estimate from the models (Table 1). On the other hand, the estimated burst size is relatively large, at 76 (70 to 83) phage, and is higher than a previous *in vitro* estimate for $80\alpha$ of 40 (39). However, due to the decrease in burst size when bacteria are in stationary phase, we expect that this number would change depending on the conditions under which it is measured (Fig. 6a). Finally, the estimated latent period of 0.72 h (0.69 to 0.77) is slightly longer than a previous *in vitro* estimate of 0.67 h (39). Regarding the other models, we note some biologically unlikely parameter estimates that further suggest that these models are inappropriate, such as the low burst size for the models with only the adsorption rate linked to bacterial growth (12 [10 to 14] and 10 [8 to 12]) or the high latent period for the models with both adsorption rate and burst size linked to bacterial growth (0.93 [0.86 to 0.99] and 0.88 [0.79 to 0.96]) (Table 1).

We used our best-fitting model to reproduce our *in vitro* data (Fig. 2) and uncover the underlying phage-bacteria dynamics. Due to the link between phage burst size and bacterial growth, burst size decreases as bacteria reach carrying capacity after 8 h (Fig. 6a and b). This is reflected in the relative change in phage numbers, which tends toward 0 after 8 h (Fig. 6b). After this point, phage incidence remains stable for the $10^3$ and $10^4$ PFU/mL data set but starts increasing again significantly after 20 h for the $10^5$ PFU/mL data set as bacterial numbers start decreasing due to phage predation, allowing burst size to increase again (Fig. 6a to c).

We estimate that for every $10^8$ new lytic phage released during burst, there was approximately one transducing phage carrying an antibiotic resistance gene (Table 1 and Fig. 6c). Note that new DRP can be generated either by transduction or by replication of already existing DRP. Using the model, we found that DRP were always predominantly generated by transduction rather than by growth (Fig. 6d). This is because DRP only appear after 2 to 4 h, while after 4 h bacterial growth rate starts decreasing as the total bacteria population approaches carrying capacity (Fig. 6b and d).

**DISCUSSION**

**Results in context.** We observed rapid *in vitro* horizontal gene transfer of antimicrobial resistance (AMR) by generalized transduction in *Staphylococcus aureus* alongside equilibria in phage and bacterial numbers, which varied depending on the starting number of phage. The most accurate mathematical model to replicate phage-bacteria dynamics, including generalized transduction, represented phage predation as a frequency-dependent interaction and linked phage burst size to bacterial growth. To the best of our knowledge, these two elements have both been suggested previously (17, 18, 36) but never combined.

Density-dependent models have been compared to data at less fine time scales (e.g., daily time points) or over smaller time periods (e.g., less than 8 h), where they were able to reproduce *in vitro* values from experiments in chemostats and have been helpful to improve our basic understanding of phage-bacteria dynamics (14–16). However, here we show that this type of interaction is not able to reproduce finer hourly dynamics and does not perform consistently when varying concentrations of starting phage and bacteria. Using this, alongside a critique of the mathematical implications of this process, we argue that density dependence is not a biologically accurate
representation of phage predation, as it fails to reproduce these dynamics at large or small numbers of phage and bacteria, which would correspond to scenarios potentially seen during phage therapy.

Our work adds to the growing body of evidence that phage predation depends on bacterial growth (14, 17–23). This has implications for antibiotic-phage combination therapy, as it suggests that bacteriostatic antibiotics, which prevent bacterial growth, could reduce phage predation. This effect has been seen previously in S. aureus (40). In the environment, including in persistent infections, bacteria spend most of their time in stationary phase (41). This suggests that bacteria and phage can coexist for prolonged
periods of time in a broad range of settings without the phage systematically eradicating the bacteria. Under such conditions, phage may mediate horizontal gene transfer by transduction between bacteria at relatively low levels but for prolonged periods of time. This may be particularly relevant for *S. aureus*, since approximately 20% of humans are colonized asymptomatically by this bacterium at any given time (42), and at least 50% of these carriers may also carry phage capable of generalized transduction (43), suggesting a constant background evolution rate for *S. aureus* in the human population. Combined with environmental exposure to antibiotics, which acts as a selective pressure, this may contribute to the risk of multidrug-resistant bacterial evolution.

**Strengths and limitations.** Our experimental design is both a strength and a limitation of our study. Since we jointly designed the experiments and models, we are confident that we have included in our mathematical model all the organisms and interactions present *in vitro*. We are therefore confident in the conclusions on model structure, which is generalizable to other systems. Frequency-dependent predation is biologically plausible for lytic phage in general, a link between phage predation and bacterial growth has been seen in other systems (14, 17–23), and our model includes the relevant biological characteristics of generalized transduction (2, 3), requiring a transducing phage to first be generated before the transfer of the AMR gene to another bacterium can occur. In addition, our equations for phage-bacteria interaction can be directly applied to systems containing more strains of phage and bacteria than in our study.

However, the use of such a specific experimental system with two bacterial strains of the same genetic background and one phage limits the generalizability of our parameter values, as these will likely vary for different bacteria and phage. Growth conditions will likely also differ between the *in vitro* environment studied here and *in vivo* conditions. Here, our model assumes that phage do not decay, that bacteria do not become resistant to phage, and that they can grow indefinitely as they are observed in a rich medium for 24 h only, but over longer periods of time it may be necessary to revisit these assumptions (44). The role of the immune system may have to be considered *in vivo*, as this could impact the numbers of phage and bacteria (45, 46), and our model could be extended to include this. We assumed that the proportion of transducing phage created was independent of the gene being transduced (44). This was supported by preliminary work (not shown) but should be further investigated to improve our understanding of the factors that can facilitate or prevent transduction of different genes. Finally, our model does not include lysogeny and specialized transduction and would therefore need to be extended with additional compartments for lysogenic bacteria to represent these dynamics. To answer all of these questions, future work should investigate both phage predation and transduction dynamics over longer time periods with different strains of bacteria and phage.

All our models captured certain aspects of the trends seen *in vitro* but also underestimated phage numbers between 5 and 7 h by up to 20 times. This is likely a consequence of our experimental design. To count lytic phage, we centrifuged and filtered the coculture to remove bacteria. This could have caused the premature burst of some phage-infected bacteria, artificially increasing the numbers of phage we then counted (47). Since the period between 5 and 7 h is when phage infections are highest (Fig. 6b), this is why we would see such a large discrepancy at this stage. We also note that the models with only phage burst size linked to bacterial growth underestimated the number of double-resistant progeny (DRP). This small difference (up to 10 CFU/mL) is likely due to our choice of using a deterministic model. This type of model is useful for our purpose of fitting to *in vitro* data and analyzing the underlying dynamics here but mathematically allows for fractions of bacteria to exist instead of just whole numbers. Future analyses using a stochastic model would better capture random effects, which can have an important impact at low numbers.

Multiplicity of infection (MOI; starting ratio of phage to bacteria) is a commonly used metric to present results of experiments with these organisms (32). With a starting
concentration of $10^4$ bacteria per mL, we were able to fit our model to the dynamics for two MOI (0.1 and 10) and replicate those of a third (1). However, when trying to use the same model for these same three MOI but with a starting bacterial concentration at $10^6$, we found differences between our model and values seen after 24 h. This indicates that MOI is not appropriate to summarize all the complexity of the underlying phage-bacteria dynamics. Future experimental studies should express their results as a function of their starting concentration of phage and bacteria, not just MOI.

In any case, the failure of our model to replicate 24 h values with different starting bacterial concentrations shows that while we have reduced the model structure uncertainty, we are still not fully capturing the phage-bacteria interaction. Currently, our model predicts that, for a starting concentration of $10^6$ bacteria, a starting concentration of $10^5$ phage or more will be enough to cause a decrease in bacterial numbers after 24 h, while our data show that the starting concentration of phage must be higher than $10^6$ for this to happen. In vitro, it is likely that slower bacterial growth simultaneously affects the phage adsorption rate, latent period, and burst size, each to various extents (14, 17–23). This would explain why we would need a higher starting concentration of phage for a higher starting concentration of bacteria to exert a strong enough predation pressure before bacteria reach stationary phase, causing a reduction in phage predation. However, here we have only made the first step in this process, having linked the burst size linearly to the bacterial growth rate, instead of trying to link different phage predation parameters to bacterial growth using different functions. These complexities need to be explored further, supported by in vitro work measuring phage predation parameters at various time points. In *S. aureus*, wall teichoic acid (WTA) is the phage receptor (48, 49). Lack of WTA glycosylation has been shown to induce phage resistance (50), and changes in WTA structure at different growth phases may be possible, since one of the genes involved in its synthesis is repressed by a quorum-sensing system (51). However, to the best of our knowledge this has not yet been investigated.

**Implications.** Despite being recognized as a major mechanism of horizontal gene transfer, thus far there have been limited mathematical modeling studies on the dynamics of transduction of AMR (12). Using our model, we are able to estimate numbers of transducing phage that we cannot count in vitro and see that approximately 1 generalized transducing phage is generated per $10^6$ lytic phage, consistent with previous estimates (52, 53). Here, we show that this number, which may seem insignificant, is enough to consistently lead to the successful horizontal gene transfer of AMR, resulting in DRP after only 7 h from phage addition, substantially less than the usual duration of antibiotic treatment. We also show that transduction is the dominant mechanism to create new DRP throughout the experiment rather than growth of existing DRP. This echoes the conclusions of previously published work on the importance of transduction, including in vivo experiments and with other *Staphylococcus* species (4, 5, 29, 54).

Our findings suggest that transduction is currently underemphasized in the exploration of phage-bacteria dynamics. Future studies on this topic should not assume that transduction can be dismissed by default but instead investigate whether it is relevant in their system. This requires further in vitro and in vivo monitoring to identify scenarios where transduction plays a significant role in the transfer of AMR genes, likely depending on the environment and characteristics of the bacteria and phage present. This will require new experimental designs, since counting phage numbers can be difficult, notably with clinical strains of bacteria. This should also be investigated in the presence of antibiotics, where the importance of selection enters, increasing the fitness of the small numbers of DRP generated by transduction.

Our results confirm that generalized transduction can consistently lead to the spread of AMR genes, yet to the best of our knowledge there have not been any attempts to evaluate the potential consequences of this process during phage therapy. Unlike specialized transduction, likely not relevant in the context of phage therapy as temperate phage would not be used for this purpose, generalized transduction is by definition a mistake during the lytic cycle and therefore is difficult to prevent (8, 9). As phage therapy is generally administered alongside antibiotics (55) and we know that patients can be colonized
and infected with strains carrying different resistance genes (42), a potential risk is for multidrug-resistant strains to be generated by transduction and then selected for by these antibiotics. These new strains could in turn be transmitted to other individuals or gain resistance to phage infection, which would lead to a worse treatment outcome for the patient. Eagering recommendations from previous reviews (10–12), we suggest that future studies of phage therapy should acknowledge the risk of generalized transduction and evaluate the impact of this on in vivo bacterial evolution during therapy.

**Conclusions.** The joint dynamics of phage predation and transduction lead to complex interactions with bacteria. These dynamics must be clarified to correctly evaluate the extent to which phage contribute to the global spread of AMR. We must also understand these dynamics in the context of phage therapy, as transduction may lead to worse health outcomes in patients if phage contribute to spreading AMR instead of overcoming it. Current modeling research that ignores transduction may underestimate AMR development in various systems. Interdisciplinary work will be essential to answer these urgent public health questions in the near future.

**MATERIALS AND METHODS**

All analyses were conducted using the statistical software R (56). The underlying code and data are available in a Github repository: https://github.com/qleclerc/mrsa_phage_dynamics.

**(i) Strains and phage used.** The *Staphylococcus aureus* parent strains used for our transduction experiment were obtained from the Nebraska Transposon Mutant Library (35). These were strain NE327, carrying the erm(B) gene encoding erythromycin resistance and knocking out the ϕ3 integrase gene, and strain NE201KT7, a modified NE201 strain with a kanamycin resistance cassette instead of the erm(B) gene knocking out the ϕ2 integrase gene and a pt181 plasmid carrying the tet(K) gene encoding tetracycline resistance (57). Growing these strains together under identical conditions as those for our coculture below, but without the addition of exogenous phage, does not lead to detectable horizontal gene transfer (HGT; data not shown). To enable HGT, exogenous 80α phage was used, a well-characterized temperate phage of *S. aureus* capable of generalized transduction (33). To count lytic phage, *S. aureus* strain RN4220 was used, a restriction-deficient strain highly susceptible to phage infection (58).

**(ii) Transduction coculture protocol.** Precultures of NE327 and NE201KT7 were prepared separately in 50 mL conical tubes with 10 mL of brain heart infusion broth (BHIB; Sigma, United Kingdom) and incubated overnight in a shaking water bath (37°C, 90 rpm). The optical densities of the precultures were checked at 625 nm the next day to confirm growth. The precultures were diluted in phosphate-buffered saline (PBS) and added to a glass bottle of fresh BHIB to reach the desired starting concentration in CFU per mL (CFU/mL) for each strain, forming a master mix for the coculture. CaCl₂ was added at a concentration of 10 mM to the master mix. Phage 80α stock was diluted in phage buffer (50 mM Tris-HCl, pH 7.8, 1 mM MgSO₄, 4 mM CaCl₂, and 1 g/liter gelatin; Sigma-Aldrich) and added to the master mix to reach the desired starting concentration in PFU per mL; 10 50 mL conical tubes were prepared (one coculture tube for each time point, from 0 to 8 h and 16 to 24 h), each with 10 mL from the master mix. Each coculture tube was then incubated in a shaking water bath (37°C, 90 rpm) for the corresponding duration.

Bacterial counts for each time point were obtained by diluting the coculture in PBS before plating 50 μL on selective agar, either plain brain heart infusion agar (BHIA; Sigma, United Kingdom), BHIA with tetracycline (Sigma, United Kingdom) at 5 mg/liter, or BHIA with erythromycin and tetracycline (10 mg/liter and 5 mg/liter). Note we plated 500 μL instead of 50 on the plates with both antibiotics to increase the sensitivity of the assay. This allowed distinction between each parent strain, resistant to either erythromycin or tetracycline, and the DRP generated by transduction. Plates were then incubated at 37°C for 24 or 48 h for plates containing both antibiotics. Colonies were counted on the plates to derive the CFU/mL in the coculture for that time point.

Lytic phage counts for each time point were obtained using the agar overlay technique (59). Briefly, the coculture was centrifuged at 4,000 rpm for 15 min, filtered twice with 10 μm filters, and diluted in nutrient broth no. 2 (NB2; ThermoFisher Scientific, United Kingdom); 15 mL conical tubes were prepared with 300 μL of RN4220 grown overnight in NB2 and CaCl₂ at a concentration of 10 mM; 200 μL of diluted phage was added, and the tubes were left to rest on the bench for 30 min. The contents of the tubes were then mixed with 7 mL of phage top agar and poured on phage agar plates. Phage agar was prepared using NB2, supplemented with agar (Sigma, United Kingdom) at 3.5 g/liter for top agar and 7 g/liter for plates. The plates were incubated overnight at 37°C. Clear spots in the bacterial lawn were counted to derive the PFU/mL in the coculture for that time point.

**(iii) Relative fitness.** Relative fitness was calculated using data from cocultures of NE327, NE201KT7, and DRP in the absence of phage. For each pair of strains, we estimated relative fitness, W, using equation 32.

\[
W = \frac{\ln\left[\frac{S_2(t)}{S_1(t)}\right]}{\ln\left[\frac{m_2}{m_1}\right]} \tag{32}
\]

Where S1(t) and S2(t) represent the number of bacteria (in CFU/mL) from the chosen strains 1 and 2 at times t = 0 or 24 h.

**(iv) PCR protocols.** To confirm that DRP contained both the erm(B) and tet(K) genes, primers ermBF (5′-CGTAATCTGCAATGAAATACC-3′), ermBR (5′-AGCAGGACTGTATCCCAGA-3′), tetKF (5′-ATCTGCTG

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CATCCTCCTCAG-3'), and tetKR (5'-GCAAACTCATTCCAGAAGCA-3') were used. Strains NE327 [only containing erm(B)] and NE201KT7 [only containing tet(K)] were used as positive and negative controls.

To confirm that 80α lysogeny did not occur in our coculture, we applied a previously published method (33) and used a combination of four primers: SaRpmF (5'-GACTGAATGCCAAAACGTGG-3') in the S. aureus rpmf gene, SMT178 (5'-GTCGGAATTAGGAAGATG-3') in the 80α integrase, SaSirH (5'-TTAGCTACGTTGCGAATTAGGAAGATG-3') in the S. aureus sirH gene, and SMT179 (5'-GAGTCTGTTGCGAATTAGGAAGATG-3') in the 80α ORF73 region. SaRpmF and SMT178 were used to amplify the left prophage junction (attL), SaSirH and SMT179 to amplify the right junction (attR), and SaRpmF and SaSirH to amplify the bacterial insertion site (attB). RN4220 was used as a negative control for lysogeny, and JP8488, an RN4220 strain lysogenic for 80α, was used as a positive control (obtained from José Penadés and Nuria Quiles, Imperial College London).

All PCRs were conducted using OneTaq hot start quick-load 2 X master mix by following the manufacturer's protocol. Tested samples were homogenized in 20 μl nuclease-free water, except for samples used to test for lysogeny that were generated by DNA extraction and therefore already suspended in nuclease-free water (see below). 1.5 μl of each suspension was used as the template for a total reaction volume of 25 μl.

(v) DNA extraction protocol. To prepare samples for PCR to detect lysogeny, we extracted DNA from a 1 ml sample of our NE327, NE210KT7, and 80α coculture after 24 h (approximately 10^8 bacteria) using the bacterial genomic DNA purification kit PurElute (Edge Biosystems), supplemented with 2.5 μl of lyosotaphin (10 mg/ml; Sigma-Aldrich) (43).

The final DNA suspension was in 50 μl of nuclease-free water, and we used 1.5 μl of this suspension as a template for the PCR and conducted three experimental replicates, which is equivalent to saying that we tested the DNA of lysogenic bacteria in our sample is lower than 3.3 × 10^{-6}. We therefore consider that the detection limit of our protocol is a frequency of 3.3 × 10^{-6} lysogenic per nonlysogenic bacteria after 24 h of our coculture. This means that, in our system, we would be able to detect lysogenic bacteria if there were more than (3.3 - 10^{-8} + 10^{-6}) 33 lysogenic bacteria in 1 ml of our coculture after 24 h.

Mathematical modeling methods. (i) General model structure. We designed a deterministic, compartmental model to replicate our experimental conditions. We included 6 populations: B_L (corresponding to erythromycin-resistant NE327), B_T (tetracycline-resistant NE201KT7), B_N (DRP), P_L (lytic phage), P_T (phage transducing erm(B)), and P_D (phage transducing tet(K)). Their interactions are represented in Fig. 2.

Bacteria from each strain, δ (θ ∈ {E, T, ET}), can multiply at each time step, t, by following logistic growth at rate μ<α<ubeta> β = <αubeta>, with a maximum value, μ_{max}, which declines as the total bacteria population, N = B_L + B_T + B_N, approaches carrying capacity, N_{max}.

\[
\mu_\theta = \mu_{max, \theta} \times (1 - \frac{N}{N_{max}}) \tag{33}
\]

At each time step, t, a proportion, λ, of lytic phase (P_L) infect a number of bacteria (φ_L), replicate, and burst out from the bacteria with a burst size, δ + 1, after a latent period, τ. During phage replication, a proportion, α, of new phage are transducing phage. The nature of the transducing phase (P_D or P_T) depends on the bacteria being infected (e.g., B_L bacteria can only lead to P_D phage). A proportion, λ, of these transducing phase (P_L or P_T) infect a number of bacteria (φ_L or φ_T). If they successfully infect a bacterium carrying the other resistance gene (e.g., P_L phage infecting a B_T bacterium), this creates DRP (B_{LT}). The complete model equations can be found below.

\[
\frac{dB_L}{dt} = \mu_L \times (B_L - \omega \times \left(\phi_L + \phi_T\right) \times \frac{B_L}{N}) - \left(\phi_L + \phi_T\right) \times \frac{B_L}{N} \tag{34}
\]

\[
\text{(Change in } B_L = \text{ growth of } B_L-\text{infections by } P_L-\text{infections by } P_T)\]

\[
\frac{dB_T}{dt} = \mu_T \times (B_T - \omega \times \left(\phi_L + \phi_L\right) \times \frac{B_T}{N}) - \left(\phi_L + \phi_T\right) \times \frac{B_T}{N} \tag{35}
\]

\[
\text{(Change in } B_T = \text{ growth of } B_T-\text{infections by } P_T-\text{infections by } P_L)\]

\[
\frac{dB_{LT}}{dt} = \mu_{LT} \times (B_{LT} - \omega \times \left(\phi_L \times \frac{B_{LT}}{N} + \phi_T \times \frac{B_T}{N} + \phi_T \times \frac{B_L}{N})\right) - \phi_L \times \frac{B_{LT}}{N} - \phi_T \times \frac{B_T}{N} - \phi_T \times \frac{B_L}{N} \tag{36}
\]

\[
\text{(Change in } B_{LT} = \text{ growth of } B_{LT}-\text{infections by } P_L + \text{infections of } B_T + \text{infections of } B_L \text{ by } P_T)\]

\[
\frac{dP_L}{dt} = \phi_L(t - \tau) \times \delta \times \left(1 - \alpha \times \frac{B_L + B_T + 2 \times B_{LT}}{N}\right) - \lambda \times P_L \tag{37}
\]

\[
\text{(Change in } P_L := \text{ new } P_L \text{ phase } - P_L \text{ phase infecting bacteria})\]
\[
\frac{dP_e}{dt} = \varphi_e(t - \tau) \times \delta \times \alpha \times \frac{B_e + B_T}{N} - \lambda \times P_e
\]

(Change in \( P_e \) = new \( P_e \) phage−\( P_e \) phage infecting bacteria)

\[
\frac{dP_T}{dt} = \varphi_T(t - \tau) \times \delta \times \alpha \times \frac{B_T + B_E}{N} - \lambda \times P_T
\]

(Change in \( P_T \) = new \( P_T \) phage−\( P_T \) phage infecting bacteria)

Some parameters (\( \tau, \alpha, \omega \)) are constant, while others (\( \mu_T, \mu_E, \mu_{ET}, \beta, \varphi_T, \varphi_E, \varphi_T, \delta \)) can change at each time step and depending on the specified interaction mechanism. Note that \( \omega \) is a special parameter equal to 0 if the model is density-dependent or 1 if it is frequency-dependent.

(ii) Density-dependent interaction. Over one time step, both the number of phage infecting bacteria and the number of bacteria infected by phage are equal to the product of the number of phage, bacteria, and phage adsorption rate. In our equations for density dependence, given the phage adsorption rate, \( \beta \), the proportion, \( \lambda \), of phage that infect any bacteria is

\[
\lambda = \beta \times N
\]

and the number of bacteria infected by a phage \( \theta, (\theta \in \{L, E, T\}) \) is

\[
\varphi_\theta = \lambda \times P_\theta
\]

Note that the parameter \( \omega \) is set to 0 in this case.

(iii) Frequency-dependent interaction. Using this interaction prevents the number of phage-infecting bacteria over one time step from being higher than the total number of phage in the system (and the number of bacteria being infected one time step being higher than the total number of bacteria in the system). Equations 40 and 41 then become

\[
\lambda = \left(1 - \exp(-\beta \times N)\right)
\]

\[
\varphi_\theta = \left(1 - \exp\left(-\frac{\lambda \times P_\theta}{N}\right)\right) \times N
\]

With the frequency-dependent interaction, we set the parameter \( \omega \) to 1. This ensures that, over one time step and for any bacterium, phage infection and bacterial replication are mutually exclusive events. Without this modification, phage infections would not be able to reduce bacterial population size due to mathematical constraints. Equation 44 shows a simplified frequency-dependent model for a single bacterial strain, \( B \), without any correction term.

\[
\frac{dB}{dt} = \mu_{\text{max}} \times \left(1 - \frac{B}{B_{\text{max}}}\right) \times B - \varphi_\theta \times B
\]

According to equation 44, the change in bacterial numbers depends on the relative values of bacterial growth and bacterial death due to phage predation, expressed in equation 45.

\[
\mu_{\text{max}} \times \left(1 - \frac{B}{B_{\text{max}}}\right) - \varphi
\]

The necessity for a correction term on the left side of equation 44 arises from the maximum values of \( \mu_{\text{max}} \) and \( \varphi_\theta \). As can be deduced from equation 43, the maximum possible value for \( \varphi_\theta \) is 1. According to our fitted parameter values, the maximum value for \( \mu_{\text{max}} \) in our model is approximately 1.5, and the carrying capacity, \( B_{\text{max}} \) is approximately \( 2.8 \times 10^9 \). Substituting these into equation 45 leads to equation 46.

\[
1.5 \times \left(1 - \frac{B}{2.8 \times 10^9}\right) - 1
\]

To have a decline in the bacterial population, we therefore must satisfy the condition stated in equation 47.

\[
1.5 \times \left(1 - \frac{B}{2.8 \times 10^9}\right) < 1
\]

This can be rearranged into equation 48 by dividing by 1.5.

\[
1 - \frac{B}{2.8 \times 10^9} < \frac{1}{1.5}
\]

Finally, by subtracting 1 and multiplying by \(-2.8 \times 10^9\), we obtain equation 49.
\[ B = -\left(\frac{1.5}{1.5} - 1\right) \times 2.8 \times 10^9 \]  

(49)

Solving equation 49 leads to the condition that the number of bacteria must be greater than \(9.3 \times 10^9\) for bacterial growth to be low enough that bacterial numbers decrease. In other words, it is impossible for the effect of phage predation to decrease bacterial numbers below \(9.3 \times 10^9\). We overcome this by applying a correction term to Equation S1, leading to equation 50.

\[ \frac{dB}{dt} = \mu_{\text{max}} \times \left(1 - \frac{B}{B_{\text{max}}}\right) \times (B - \varphi_\theta \times B - \varphi_\theta \times B) \]  

(50)

This is equivalent to saying that bacteria infected by phage cannot replicate and, hence, is more biologically realistic.

**iv) Link between bacterial growth and phage predation.** We consider that reduced bacterial growth can lead to decreased phage predation through reduced adsorption (\(\beta\)) and/or burst size (\(\delta\)). Equations 51 and 52 allow these parameters to decrease as bacterial growth decreases, using the same principle of logistic growth as that seen in equation 33.

\[ \beta = \beta_{\text{max}} \times \left(1 - \frac{N}{N_{\text{max}}}\right) \]  

(51)

\[ \delta = \delta_{\text{max}} \times \left(1 - \frac{N}{N_{\text{max}}}\right) \]  

(52)

If we do not link these parameters to bacterial growth, we assign them their maximum values.

\[ \beta = \beta_{\text{max}} \]  

(53)

\[ \delta = \delta_{\text{max}} \]  

(54)

**v) Model fitting.** We fit our model to the *in vitro* data using the Markov chain Monte Carlo Metropolis–Hastings algorithm. For every iteration, this algorithm slightly changes the parameter values, runs the model, assesses the resulting model fit to the data, and accepts or rejects these new parameter values based on whether the model fit is better or worse than that with the previous set of values. We run the algorithm with two chains, and once convergence has been reached, we took 50,000 samples from the posterior distributions for each parameter.

In a first instance, we used our growth coculture data, where phage are absent, to calibrate the bacterial growth rate parameters, \(\mu_{\text{max}}\), for each bacterial strain, \(\theta\) (\(\theta \in \{E, T, ET\}\)), and the carrying capacity, \(N_{\text{max}}\), using a simple logistic growth model (equation 55). All other parameters related to phage predation were set to 0.

\[ \frac{dB_\theta}{dt} = \mu_{\text{max,\theta}} \times B_\theta \times \left(1 - \frac{B_\theta}{N_{\text{max}}}\right) \]  

(55)

The phage predation parameters (\(\tau, \alpha, \beta_{\text{max,\theta}}\)) were jointly estimated by fitting to the phage and double-resistant bacterial numbers from the transduction coculture data. We fitted to the transduction coculture data sets with starting phage concentrations of \(10^3\) and \(10^5\) PFU/mL and tested whether the estimated parameters could reproduce the dynamics seen with the starting phage concentration of \(10^4\) PFU/mL. Convergence and posterior distribution plots for our best-fitting model are shown in Fig. S6 in the supplemental material. Fitting was performed by evaluating the log likelihood of each *in vitro* data point being observed in a Poisson distribution, with the corresponding model data point as a mean.

To mirror our experimental sampling variation, *in vitro* data points were scaled down to be between 1 and 100 before fitting, with the same correction applied to the corresponding model-predicted value for the same time point. For example, if at 1 h there are \(1.4 \times 10^4\) phage *in vitro*, this is scaled down to 14, and if the corresponding model value is \(5.3 \times 10^5\), this is scaled down by the same magnitude (i.e., \(10^5\)), resulting in a value of 5,300.

Previous research estimated that the latent period for 80\% of S. aureus was approximately 40 min (0.67 h) and that the burst size was approximately 40 phage per bacterium (39). Since this study did not provide error values for these point estimates, we assumed the standard deviation and chose the following informative priors for these parameters: \(\tau \sim \text{Normal}(0.67, 0.07)\) (95% confidence interval, 0.53 to 0.81) and \(\delta_{\text{max}} \sim \text{Normal}(40, 7)\) (95% confidence interval, 54 to 26). Due to a lack of available data, we used uninformative priors for the remaining parameters: \(\alpha \sim \text{Uniform}(0, 1)\) and \(\beta_{\text{max,\theta}} \sim \text{Uniform}(0, 1)\).

**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

**FIG S1**, TIF file, 0.6 MB.

**FIG S2**, TIF file, 0.2 MB.
Phage Predation and Generalized Transduction of AMR

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