Competition Between Conjugation and M13 Phage Infection in \textit{Escherichia coli} in the Absence of Selection Pressure: AKinetic Study

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\textbf{ABSTRACT} Inter- and intraspecies horizontal gene transfer enabled by bacterial secretion systems is a powerful mechanism for bacterial genome plasticity. The type IV secretion system of \textit{Escherichia coli}, encoded by the F plasmid, enables cell-to-cell contact and subsequent DNA transfer known as conjugation. Conjugation is compromised by phage infection that specifically targets the secretion machinery. Hence, the use of phages to regulate the spread of genes, such as acquired antibiotic resistance or as general biosanitation agents, has gained interest. To predict the potential efficacy, the competition kinetics must first be understood. Using quantitative PCR to enumerate genomic loci in a resource-limited batch culture, we quantify the infection kinetics of the nonlytic phage M13 and its impact on conjugation in the absence of selection pressure (isogenic set). Modeling the resulting experimental data reveals the cellular growth rate to be reduced to 60\% upon phage infection. We also find a maximum phage infection rate of $3 \times 10^{-11}$ mL phage$^{-1}$ min$^{-1}$ which is only 1 order of magnitude slower than the maximum conjugation rate ($3 \times 10^{-10}$ mL cell$^{-1}$ min$^{-1}$), suggesting phages must be in significant abundance to be effective antagonists to horizontal gene transfer. In the regime where the number of susceptible cells (F+) and phages are equal upon initial infection, we observe the spread of the conjugative plasmid throughout the cell population despite phage infection, but only at 10\% of the uninfected rate. This has interesting evolutionary implications, as even in the absence of selection pressure, cells maintain the ability to conjugate despite phage vulnerability and the associated growth consequences.

\textbf{KEYWORDS} conjugation qPCR M13 phage phage kinetics evolution of sex

Bacteriophages are the most abundant organism on earth (Bergh \textit{et al.} 1989), estimated to outnumber bacteria by an order of magnitude. They were first described in the early part of the twentieth century by two independent scientists (d’Herelle 1917; Twort 1915) who found they were agonists to bacteria, resulting in lysis and cell death. Phages later became instrumental to the burgeoning field of molecular genetics in which they contributed to the understanding that DNA was the genetic material (Hershey and Chase 1952), they were used to elucidate the rate of spontaneous mutation (Luria and Delbruck 1943), they facilitated the discovery of mRNA (Volkin and Astrachan 1956), and they enabled the isolation of the first DNA binding proteins (Gilbert and Muller-Hill 1966; Ptashne 1967). In the genomics era, small phage genomes were the first to be sequenced (Fiers \textit{et al.} 1976; Sanger \textit{et al.} 1977), while prophages would later lay the foundation for whole-genome sequencing of bacteria (Blattner \textit{et al.} 1997; Burland \textit{et al.} 1993). Due to their nanoscale, ease of genetic manipulation, and self-assembly characteristics, phages are increasingly used for biotechnological applications (Petty \textit{et al.} 2007) of peptide library expression, protein panning, pathogen detection, and therapeutic delivery devices (Clark and March 2006).

Conjugation was first observed in the gram-negative species \textit{Escherichia coli} (Lederberg and Tatum 1946) and later in the gram-positive species \textit{Streptococcus faecalis} (Dunny \textit{et al.} 1978). Conjugative plasmids (Novick \textit{et al.} 1976) encode for the necessary components for mating pair formation and subsequent DNA transfer. They are a powerful tool for genome evolution as they can harbor and transfer genes between organisms, sampling all genomes within an ecosystem.
The growth assays differed based on the three tested conditions: 1) conjugation without phages, 2) no conjugation with phages, and 3) conjugation with phages.

Single colonies of W6 (F+) and W6 (F−) cells were inoculated into separate Luria broth (−5 mL) overnight cultures. M13 phages were revived by mixing with log phase W6 (F+) cells in Luria broth and allowed to grow overnight. One milliliter of the overnight culture was centrifuged at 12,000 rpm for 10 min (Eppendorf Centrifuge 5417R; Eppendorf AG, Hamburg, Germany). The fresh supernatant containing the revived M13 phages was collected for use in the growth experiments. Prior to each growth experiment, the phages were titered on E. coli W6 (F+) lawns to quantify the viable concentration used in each experiment.

**Condition 1) Conjugation without phages:** The overnight W6 (F+) and W6 (F−) cultures were then mixed in ratios of F+:F− [1:1 (500 μL:500 μL), 1:10 (100 μL:1000 μL), 1:102 (10 μL:1000 μL), 1:103 (1 μL:1000 μL)] at room temperature (−23°C). To maintain the same inoculation density in all experiments, 200 μL of each mixture was then used to inoculate 50 mL of preheated (37°C) Luria broth in 250 mL flasks (final concentration ~10^6 cells mL^−1).

**Condition 2A) Constant phage inoculum concentration with variable cell inoculum concentration:** Five hundred microliters of separate 10-fold serial dilutions (10^0, 10^−1, and 10^−2) were prepared from a saturated overnight culture of W6 (F+) cells at room temperature (−23°C). Each serial dilution was then mixed with 5 μL of freshly revived M13 phages (titer ~10^{11} phages mL^−1). Care was taken to inoculate phage into all dilutions simultaneously, serving as time point 0. The full volume of the cell/phage mixture (505 μL) was then used to inoculate 50 mL of preheated (37°C) Luria broth in 250 mL flasks.

**Condition 2B) Constant cell inoculum concentration with variable phage inoculum concentration:** Ten-fold serial dilutions were prepared from the revived phage supernatant (10^0, 10^−1, 10^−2, 10^−3, 10^−4) at room temperature (−23°C). Fifty microliters of each phage dilution were mixed with 50 μL of W6 (F+) cells, and the full volume of the mixture (100 μL) was used to inoculate 50 mL of preheated (37°C) Luria broth in 250 mL flasks.

**Condition 2C) Growth of pre-infected F+ cells:** An overnight culture of W6 (F+) cells were inoculated with M13 phages. Serial dilutions (10^0, 10^−1, and 10^−2) were prepared from the infected overnight culture at room temperature (−23°C). Two hundred microliters of each serial dilution was then used to inoculate 50 mL of preheated (37°C) Luria broth in 250 mL flasks.

**Condition 3) Competition of conjugation and phage infection:** We followed the above procedures in condition 1 for preparation of the F+/F− mixtures and prepared serial dilutions of the F+/F− mixtures. Two hundred microliters of each serial dilution was then used to inoculate 50 mL of preheated (37°C) Luria broth in 250 mL flasks. At time point 0, each flask was inoculated with 5 μL of a freshly revived phage culture (titer ~10^{11} phages mL^−1).
All experiments used 250 mL flasks placed in a water bath immersion shaker (model G67; New Brunswick Scientific, New Brunswick, NJ), shaken at 110 rpm, and maintained at 37°C. The rate of conjugal mating pair formation has been shown to be constant over a broad range of shake flask shear forces (0–300 rpm) (Zhong et al. 2010). One hundred microliter aliquots were extracted every 15 min or 20 min without pausing the shaking or removing the flasks from the immersion bath. The 100 μL aliquot was diluted into 400 μL water (MilliQ RO purified; Millipore), and then placed in a 95°C dry bath to lyse the cells (preserving the cell and phage number and denaturing potential degradation enzymes). Aliquots for the time series were then stored at −20°C until their use as templates for the qPCR assays.

Quantitative PCR assay
All qPCR assays used a master mix consisting of final concentration: 2 mM MgCl₂, 200 μM dNTP mix, 1 U (per 25 μL volume) Roche FastStart Enzyme blend (Roche Diagnostics, Mannheim, Germany), 1X Roche FastStart Buffer (Roche Diagnostics), 0.4 μM forward and reverse primers, 2 μM SYTO 9 (Life Technologies, Carlsbad, CA), and 1X ROX reference dye (Life Technologies). We use SYTO9 dye for double stranded DNA quantification, as it has been shown to have fewer sequence and concentration artifacts (Gudnason et al. 2007). Five microliters of the lysed frozen aliquots was used as template for the qPCR reactions (per 25 μL reaction).

All reactions were performed in a BioRad Chrom4 Instrument (Bio-Rad Laboratories, Hercules, CA), in 96-well, clear-bottom, hard-shell, skirted assay plates (Bio-Rad Laboratories) with Microseal B sealing tape (Bio-Rad Laboratories). The instrument filter settings were set for FAM and ROX for SYTO9 and ROX, respectively, where ROX was used as a passive reference.

The Ct values were extracted from the qPCR data as described in our previous work (Wan et al. 2011) to quantify the abundance of genomic loci throughout the growth of each culture.

Primers were designed to allow us to measure the growth kinetics of three genetic loci: the E. coli chromosome (tolC), the F plasmid (traI), and the M13 phage (M13) (see Table 1). tolC data represent the total number of F+ and F⁻ cells, traI data represents the number of F+ cells only, and M13 data represents the number of M13 phages.

Mathematical model
In a previous work (Wan et al. 2011), we extracted the plasmid transfer rate during conjugation for a neutral selection condition (isogenic F+/F⁻ pair) using a resource-limited logistic growth (hyperbolic) model, similar to the approach of Stewart and Levin (1977). We slightly altered the model from the recent publication, explicitly including the carrying capacity in the resource-limit equation (Equation 1 below). Figure 1 is a schematic describing the all states and allowed transitions between the states used in the model.

During conjugation, recipient cells (R) receive a copy of plasmid from donor cells (D) and become transconjugant cells (T), whereas donor cells become temporarily exhausted donor cells (X). The transit times for transconjugant cells and temporarily exhausted donor cells to become active donor cells are 1/λₜ and 1/λₓ, respectively. Literature values (Andrup and Andersen 1999) for λₜ and λₓ were used in the final fit.

| Table 1 Primers and thermal program |
|------------------------------------|
| **Primer** | **5'→3'** |
| tolC forward | CGACAAACACAGCCGGTTA |
| tolC reverse | CAGCGGAGGTCAGGCCCA |
| traI forward | GCCATTCTCCTGCCCCTCC |
| traI reverse | GCTAGCCGCTCTTACC |
| M13 forward | TTTTCTTTTTCTTCCTAACC |
| M13 reverse | CACCTCGAGAACC CGGACC |

| **Thermal Program** |                   |
|---------------------|-------------------|
| tolC forward | 95°C for 6 min |
| tolC reverse | 50°C for 30 s |
| traI forward | Plate read |
| traI reverse | 72°C for 25 s |

Figure 1 Schematic of the allowed transitions between cellular states for conjugation and phage infection for the mathematical model.
The interaction kinetics becomes more complex with the addition of phage. As M13 phage (P) is a F specific phage, it can only infect plasmid-bearing donor cells (D) by binding to the tips of the F pili. Newly infected cells (N) cannot produce phages immediately; hence, we introduce a lag time of $\lambda_N$ for them to become active phage-producing infected cells (I).

When M13 phages (P) are introduced into a mixture of plasmid-bearing (D) and plasmid-free (R) cells, there is competition between conjugation and phage infection. Infected cells (N) can conjugate and become temporarily exhausted infected cells (XI), assuming they have the same lag time of $1/\lambda_N$ as uninfected cells.

A schematic of the various states of phages and cells, including all transition pathways, are shown in Figure 1. The dynamics of resource consumption and each cellular state follows (Equations 1–9):

$$ r = -\phi(r)(n_D + n_X + n_I)(1 - \frac{\Sigma n}{K}) - \psi_P(r)(n_D + n_X + n_I)(1 - \frac{\Sigma n}{K}) $$

$$ \dot{n}_D = \psi(r) n_D \left( 1 - \frac{\Sigma n}{K} \right) - \gamma(r) n_D n_R + \lambda_X n_X + \lambda_T n_T - \beta(r) n_D n_P $$  

$$ \dot{n}_R = \psi(r) n_R \left( 1 - \frac{\Sigma n}{K} \right) - \gamma(r) n_D n_R - P_T \gamma(r) n_I n_R $$

$$ \dot{\hat{n}}_T = \psi(r) n_T \left( 1 - \frac{\Sigma n}{K} \right) + \gamma(r) n_D n_R - \lambda_T n_T + P_T \gamma(r) n_I n_R $$

$$ \dot{\hat{n}}_X = \psi(r) n_X \left( 1 - \frac{\Sigma n}{K} \right) + \gamma(r) n_D n_R - \lambda_X n_X $$

$$ \dot{n}_N = P_T \psi(r) n_N \left( 1 - \frac{\Sigma n}{K} \right) + \beta(r) n_D n_P - \lambda_N n_N $$

$$ \dot{n}_I = P_T \psi(r) n_I \left( 1 - \frac{\Sigma n}{K} \right) + \lambda_X n_N - P_T \gamma(r) n_I n_R + \lambda_X n_{XI} $$

$$ \dot{n}_{XI} = P_T \psi(r) n_{XI} \left( 1 - \frac{\Sigma n}{K} \right) + P_T \gamma(r) n_I n_R - \lambda_X n_{XI} $$

$$ \dot{n}_P = \psi_P(r) (n_I + n_{XI}) \left( 1 - \frac{n_P}{K_P} \right) $$

Equation 1 describes the kinetics where the number of cells in each cellular state (nodes in Figure 1) consumes resources throughout the batch growth process until it reaches the carrying capacity, $K$ (value was determined by using a hemocytometer).

In resource-limited batch culture growth, cells follow logistic growth characterized by the term $(1 - e^{r t})$, where $\Sigma n = n_D + n_R + n_T + n_X + n_N + n_I + n_{XI}$ is the total number of cells and $K$ is the cell carrying capacity. $\psi(r)$ is the cell growth rate, $P_T$ is the growth rate penalty due to phage infection, and the resource consumption per cell division is $e$.

Equations 2–5 are ordinary differential equations representing the conjugation process. The growth of each population: the number of donors ($n_D$), recipients ($n_R$), transconjugants ($n_I$), and exhausted donors ($n_N$) are corrected by the number of cells actively conjugating $\gamma(r) n_D n_R$, reflecting the lat time for newly infected cells ($n_I$), which is $P_T \gamma(r) n_{XI}$, where $P_T$ is conjugation rate penalty due to phage infection.

Equations 6–9 describe the transitions between newly infected cells ($n_I$), infected cells ($n_I$), exhausted infected donor cells ($n_{NI}$), and phages ($n_P$). Phage particles are continuously produced by infected cells ($n_I$) and exhausted infected donor cells ($n_{NI}$) at a first-order resource-dependent rate $\psi_P(r)$ with its own carrying capacity $K_P$. Similarly, newly infected cells ($n_I$) are corrected by infected donor cells $\beta(r) n_D n_P$, and the term $\lambda_N n_N$ represent the lag time for newly infected donors to become active phage producers ($n_I$). It is important to note that $\beta(r)$ represents the combined efficacy of infection and propagation as our assay cannot distinguish the difference among surface bound, internalized, and secreted phage genomes. Infected cells ($n_I$) and exhausted infected donor cells ($n_{NI}$) are corrected by conjugation $P_T \gamma(r) n_D n_R$ and $\lambda_N n_N$, describing the time an infected donor needs for recovery following conjugation to a recipient cell.

Monod (1942) proposed that bacterial growth kinetics resemble enzyme kinetics in terms of substrate limitation, an idea that was further refined for modeling conjugal transfer as a Michaelis–Menten kinetic scheme (Andrup and Andersen 1999). We assume the cell growth rate $\psi(r)$, conjugation rate $\gamma(r)$, phage infection rate
\( \beta(r) \), and phage production rate \( \psi_p(r) \) all follow a hyperbolic form similar to Michaelis-Menten kinetics:

\[
\beta(r) = \frac{r \beta_{\text{MAX}}}{Q + r} \quad (12)
\]

\[
\psi_p(r) = \frac{r \psi_{p_{\text{MAX}}}}{Q + r} \quad (13)
\]

where the subscript MAX denotes the maximum rate for each of the variables, and \( Q \) denotes the resource concentration when the rate is half-maximum. In practice, simulations of the data found \( \beta(r) \approx \beta_{\text{MAX}} \) under our experimental conditions because the entire population of host cells is infected well before (>100 min) the resource limit begins to impose saturation conditions.

**RESULTS**

As the complete model has many unknown parameters, we utilized the different experimental conditions to selectively fit individual parameters, later used for the full model of competition between infection and conjugation. For all data presented in the following figures, we omitted the error bars between replicate time series for better visual clarity. The range of error for all data points was generally ≤ 1 cycle. Fits were performed with consideration for the real error.

\[
\psi(r) = \frac{r \psi_{\text{MAX}}}{Q + r} \quad (10)
\]

\[
\gamma(r) = \frac{r \gamma_{\text{MAX}}}{Q + r} \quad (11)
\]

\[
\dot{c} = -c \frac{r c_{\text{MAX}}}{Q + r} \quad (10)
\]
with $c$ (Equation 14), we chose to define them in terms of arbitrary units. Allowing $Q = 1$ arbitrary unit (a.u.) and $r = 100$ a.u., $c = 3.5 \times 10^{-8}$ a.u. cell$^{-1}$ and the maximum cell growth rate can be found by fitting the pure F$^+$ (no conjugation) growth curve (downward-pointing triangle in Figure 2). The value of $c$ for Luria broth is about 2-fold greater than the reported value from our previous work (Wan et al. 2011) as we mathematically redefined the expression for carrying capacity. We find $\phi_{\text{MAX}} = 0.035$ min$^{-1}$, similar to the reported value (Berney et al. 2006) (autoclaved Luria broth medium $\sim 2$ h$^{-1} = 0.033$ min$^{-1}$).

After empirically establishing the parameters $K$, $c$, and $\phi_{\text{MAX}}$ at fixed $\lambda_T$ and $\lambda_X$, we could use the ratio experiments of F$^+$/F$^-$ conjugation (condition 1 methods) to fit $\gamma_{\text{MAX}}$. Figure 2 displays the data and fits for the chromosomal marker tolC (Figure 2A) and F plasmid marker trail (Figure 2B) from different mixture experiments of donor: recipient cells, 1:1 (upward-pointing triangle), 1:10 (diamond), 1:10$^2$ (square), and 1:10$^3$ (circle). We find $\gamma_{\text{MAX}} = 3 \times 10^{-10}$ mL cell$^{-1}$ min$^{-1}$, which is slightly lower than our previously reported value (Wan et al. 2011) of $5 \times 10^{-10}$ mL cell$^{-1}$ min$^{-1}$ due to the change in the mathematical expression for the resource limit (Equation 1).

Next, we consider phage infection without conjugation (condition 2 in Materials and Methods). The relevant Equations 1, 2, 6, 7 and 9 can be simplified as follows:

\begin{equation}
\dot{i} = -e\phi(r)n_D \left(1 - \frac{\sum n}{K}\right) - e\rho\phi(r)(n_N + n_I + n_{XI}) \left(1 - \frac{\sum n}{K}\right) 
\end{equation}

\begin{equation}
\dot{n}_D = \psi(r)n_D \left(1 - \frac{\sum n}{K}\right) - \beta(r)n_Dn_P 
\end{equation}

\begin{equation}
\dot{n}_N = P\psi(r)n_N \left(1 - \frac{\sum n}{K}\right) + \beta(r)n_Dn_P - \lambda_Xn_N 
\end{equation}

\begin{equation}
\dot{n}_I = P\psi(r)n_I \left(1 - \frac{\sum n}{K}\right) + \lambda_Xn_N 
\end{equation}

\begin{equation}
\dot{n}_P = \psi_P(r)n_I \left(1 - \frac{n_P}{K_P}\right) 
\end{equation}

We used a standard plaque assay to estimate the phage-carrying capacity, $K_P = 4 \times 10^{11}$ phages mL$^{-1}$ which is two orders of magnitude greater than the cell-carrying capacity $K = 3 \times 10^9$ cells mL$^{-1}$. This suggests that each cell can only sustain about $100 \sim 200$ M13 phages. To further validate this number, we performed a growth study on pure F$^+$ cells that had been pre-infected with M13 the previous day (variant condition 2 in Materials and Methods). As we can see from Figure 3A, pre-infected cells and phages grow at similar rates, meaning phage particles are continuously released from cells throughout the growth cycle. In Figure 3B, we plotted time series of the difference between the Ct values of tolC and M13, and we found the Ct value difference is almost constant (7~8) throughout the whole growth period. This confirms our previous result that each cell can sustain about $2^7 \sim 2^8$ (128~256) phages.

It has been reported that a latent period exists of 30 min at 37$^\circ$C before the burst of phages (Ellis and Delbruck 1939) and that this is equivalent to the delay in newly infected cells becoming phage-producing infected cells, $\lambda_X = 1/30$ min$^{-1}$ in our model. F$^+$ cells are infected at a rate of $\beta(r)n_Pn_P$, and phages are produced at a rate of $\psi_P(r)n_I$ by infected cells. The fitness of infected cells are also reduced

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{(A) tolC, (B) traI, and (C) M13 simulation (solid line) and quantitative PCR data (closed symbol) of conjugation and phage infection experiment. Each plot represents a different inoculation ratio of donors to recipients: Pure F$^+$ (donor) culture (downward-pointing triangle), 1:1 (upward-pointing triangle), 1:10 (diamond), 1:10$^2$ (square), and 1:10$^3$ (circle).}
\end{figure}
(Lin et al. 2011) by a penalty factor $P_\gamma$. The maximum phage infection rate $\beta_{\text{MAX}} = 3 \times 10^{-11}$ mL phage$^{-1}$ min$^{-1}$, the maximum phage production rate $\psi_{\text{MAX}} = 6$ phages cell$^{-1}$ min$^{-1}$, and the penalty factor of cell growth rate due to infection $P_\gamma = 0.6$ are found by curve-fitting the two different phage infection experiments: Figure 4A, different concentrations of cells (solid line) infected by the same concentration of phages (dotted line), $1:1$ (downward-pointing triangle), $1:10$ (upward-pointing triangle), $10^2$ (diamond); and Figure 4B, the same concentration of cells (solid line) infected by different concentrations of phages (dotted line), $1:10$ (downward-pointing triangle), $1:10^2$ (upward-pointing triangle), $1:1$ (diamond), $10:1$ (square), and $10^2:1$ (circle).

The trend of phage growth is sensitive to the change of $\beta_{\text{MAX}}$, $\psi_{\text{MAX}}$, and $\lambda_\varepsilon$. If increasing any of the parameters, the slope of initial phage growth curve becomes sharper; if decreasing any parameter, it takes a longer time for phages to reach saturation while preserving the relative shape of the curve (figures not shown).

Finally, we go back to our original system with mixtures of F$^+$ cells, F$^-$ cells, and M13 phages. The only unknown parameter is the penalty factor of conjugation rate due to infection ($P_\gamma$). The best value we find is $P_\gamma = 0.1$ by fitting the data of tolC (Figure 5A), trai (Figure 5B), and M13 (Figure 5C) from our mixture experiments: different ratio of donor:recipient cells, $1:1$ (downward-pointing triangle), $1:10$ (upward-pointing triangle), $1:10^2$ (diamond), $1:10^3$ (square), and $1:10^3$ (circle) infected by the same concentration of phages. For reference, all parameters used in simulations are summarized in Table 2.

Unlike trai, M13 growth curve (Figure 5C) is very sensitive to the change of $P_\gamma$. Increasing $P_\gamma$ results in underestimation of the growth of M13 phages (data not shown). This is because a higher value of $P_\gamma$ leads to a larger portion of infected F$^+$ to engage in conjugation rather than phage production. Our $P_\gamma = 0.1$ fits $1:0$, $1:1$, and $1:10$ mixtures well, but only fits the first 300 min for $1:10^2$ and $1:10^3$ mixtures.

**DISCUSSION**

As previously reported (Wan et al. 2011), the maximum conjugation rate is of the same order of magnitude as the estimated encounter rate. Hence, conjugation occurs at maximum efficiency in uninfected cells. Despite the reduced growth rate (60%) induced by phage infection, we find the cells continue to conjugate. Although the efficiency of conjugation is reduced to 10% of its maximum rate, we find the conjugative plasmid still spreads throughout the population to levels that are comparable to uninfected populations (Figure 2B vs. Figure 5B). In fact, the simulation of trai is not sensitive to the conjugation penalty factor $P_\gamma$ upon infection, suggesting that conjugation may occur at the time of mixing (inoculation), before M13 phage attach the pili. To understand the relative encounter frequencies, we can compare the conjugation rate to phage infection rate at the beginning of mixing. In our model, the encounter of donor F$^+$ and recipient F$^-$ results in the conjugation rate of $\gamma(r)\eta_D\eta_R$, whereas the encounter of donor F$^+$ cells and M13 phages leads to the infection rate of $\beta(r)\eta_D\eta_P$. The ratio of conjugation rate to phage infection rate is the following:

$$\frac{\gamma(r)\eta_D\eta_R}{\beta(r)\eta_D\eta_P} = \frac{\gamma_{\text{MAX}}\eta_R}{\beta_{\text{MAX}}\eta_P}$$

In the experiments modeled here, $\gamma_{\text{MAX}}\beta_{\text{MAX}} = 10$, with a population difference of F$^-$ to M13 of $n_R/n_P \sim 0.5$ upon inoculation. Hence the ratio of conjugation rate to phage infection rate is $\sim 5$, meaning a F$^+$ cell has a higher probability of encountering a F$^-$ and conjugating than being infected by a M13 phage within the regime defined by our inoculation conditions. Recent kinetic studies (Lin et al. 2011) on the use of phages to regulate the conjugative spread of antibiotic resistance markers inoculated in a regime where $n_R \ll n_P$ by several orders of magnitude found the conditions sufficient for total inhibition of conjugation.

**CONCLUSION**

We demonstrated an experimental assay to measure the growth and competition kinetics between phage infection and conjugation between their bacterial hosts. Simulations of the mathematical model allow us to extract a number of fundamental parameters governing the infection process as well as its inhibitory effect on growth and conjugation. Although conjugation in the environment is frequently under the force of positive selection, we have shown that even in the absence of selective pressure, there is a regime where conjugation can persist despite phage inhibition.

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