Informed Switching Strongly Decreases the Prevalence of Antibiotic Resistance in Hospital Wards

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Abstract

Antibiotic resistant nosocomial infections are an important cause of mortality and morbidity in hospitals. Antibiotic cycling has been proposed to contain this spread by a coordinated use of different antibiotics. Theoretical work, however, suggests that often the random deployment of drugs ("mixing") might be the better strategy. We use an epidemiological model for a single hospital ward in order to assess the performance of cycling strategies which take into account the frequency of antibiotic resistance in the hospital ward. We assume that information on resistance frequencies stems from microbiological tests, which are performed in order to optimize individual therapy. Thus the strategy proposed here represents an optimization at population-level, which comes as a free byproduct of optimizing treatment at the individual level. We find that in most cases such an informed switching strategy outperforms both periodic cycling and mixing, despite the fact that information on the frequency of resistance is derived only from a small sub-population of patients. Furthermore we show that the success of this strategy is essentially a stochastic phenomenon taking advantage of the small population sizes in hospital wards. We find that the performance of an informed switching strategy can be improved substantially if information on resistance tests is integrated over a period of one to two weeks. Finally we argue that our findings are robust against a (moderate) preexistence of doubly resistant strains and against transmission via environmental reservoirs. Overall, our results suggest that switching between different antibiotics might be a valuable strategy in small patient populations, if the switching strategies take the frequencies of resistance alleles into account.

Introduction

The increasing prevalence of antibiotic resistance in nosocomial infections is a serious threat for clinical care and an important cause for mortality and morbidity as well as a substantial driver of health care costs [1]. Several strategies to coordinate the use of different drugs and thereby limiting the spread of antibiotic resistance have been proposed. The most prominent such strategies are Cycling (sequential use of different drugs), and Mixing (simultaneous use of different drugs in different patients). The rationale behind cycling is that strains resistant to the formerly used drug may decrease in frequency or even disappear in the off-period. Mixing, on the other hand, creates a strong environmental heterogeneity that makes it difficult for the pathogen to adapt. Concerning these two strategies, the clinical literature is inconclusive [2,3], while the consensus in most of the theoretical literature is that mixing almost always outperforms cycling [4,5,6] (see however also the discussion in [7,8,9]). The intuitive explanation for this pattern is that mixing leads to more heterogeneity and hence hinders the adaptation of the bacterial population against the antibiotic agents [4]. Thus it seems that periodic switching of treatment regimes does not help to alleviate the burden of antibiotic resistance in hospitals. On the other hand, treatment decisions that take institution-antibiograms into account [10] may lead to a cycling-like pattern in which antibiotics are withdrawn when resistance rises and re-instituted when resistance becomes more rare. It is often recommended that resistance surveillance should be used as a guideline for empirical therapy (i.e. therapy that is initiated before microbiological results are available) [11]. However, it is difficult to disentangle the effects of this particular strategy from other simultaneously used approaches such as restriction of antibiotic usage [12].

Here, we use an epidemiological model for a hospital ward to show that contrary to the current views switching between different regimes of empirical therapy (i.e. treatment before the causative pathogen and its resistance profile are known) can reduce antibiotic resistance. The switching regime proposed here differs from the traditional ones in [5] and [4] by taking the frequencies of the resistant strain in the hospital into account. Thus in contrast with “blind” periodic switching strategies, we analyze informed switching strategies (ISS) similar to the ones that arise by antibiogram-guided therapy and show that such strategies can serve as valuable strategy to curb resistance.

Results

In this study we use an epidemiological model (see Figure 1 and Tables 1–2) in order to consider the impact of several different informed switching strategies (ISS), which coordinate the use of two broad-spectrum antibiotics A and B on the level of a single hospital ward (see Table 3 for a mathematical characterization of the considered treatment strategies). The common element of
Infections with bacterial pathogens that are resistant against antibiotics are an important cause of mortality and morbidity in hospitals. One possibility to minimize this burden of antibiotic resistance is to coordinate the use of several drugs at the level of a single hospital ward. Here, we use a computational model of a hospital ward in order to assess the performance of several such strategies that take into account the frequency of antibiotic resistance in the hospital ward. We assume that information on resistance frequencies stems from microbiological tests, which are performed routinely in order to optimize individual therapy. Thus the strategy proposed here represents an optimization at population-level, which comes as a free byproduct of optimizing treatment at the individual level. We find that in most cases our informed strategy can substantially reduce the prevalence of antibiotic resistance. We show that the performance of an informed strategy can be improved substantially if information on resistance tests is integrated over a period of one to two weeks. Overall, our results suggest that switching between different antibiotics might be a valuable strategy in small patient populations, if the switching strategies take the frequencies of resistance alleles into account.

these ISS is that if the resistance mutation against one drug is suspected to have gone extinct only this “resistance-free” drug is deployed. In this way, these strategies exploit the high frequency of stochastic extinctions of resistant strains caused by the small population sizes in hospitals. The crucial question for the practical value of an ISS is whether such a strategy can substantially reduce the burden of antibiotic resistance even if it is based on the imperfect information, which can be obtained realistically. Here we model the following realistic scenario of how such information may be obtained: Commonly, symptomatically infected patients are first treated empirically with a broad spectrum antibiotic, then a resistance profile (microbiological tests) is determined (this usually requires 1–2 days), which guides further therapy (optimally with a narrow spectrum antibiotic). In our model we assume that the ISS are based on the information obtained through these microbiological tests, which are made to guide non-empirical therapy of individual patients. Therefore, the model makes the realistic assumptions that i) the information on the resistance status of a symptomatically infected patient is only available after a delay of 2 days on average and ii) that upon the availability of these test results, the patient is immediately put on a narrow-spectrum therapy regimen against which the pathogen is susceptible. We consider two main classes of ISS: those, which are based on a snapshot of resistance frequencies (i.e. on the frequency of resistance mutations among the infected patients that are currently in the ward and of which microbiological results have been obtained) or those, which integrate information of resistance over a certain time window. Whereas the first class of strategies is simpler to understand from a population biological point of view, we will argue that strategies of the second class are recommendable for clinical practice. We use two measures to assess the success of the ISS (see method section): the prevalence of resistance mutations in the ward and the number of inappropriately treated patients. In fact, it has been shown that inappropriate initial (empirical) treatment increases mortality since severely infected patients might die before treatment can be adjusted [13,14]. For both measures the success of an alternative strategy is measured relative to mixing; if \( m_A \) and \( m_m \) denote the value of the measure for mixing and the alternative therapy, respectively, then the success of the alternative therapy is quantified by \( \Delta m = (m_A - m_m)/m_m \). Thus, the more negative \( \Delta m \), the better the strategy.

In order to study the population biological basis of the ISS, we start by considering the simpler snapshot-based ISS: The negative-frequency-dependent informed switching, ISS-, and the mixing-like informed switching, ISSm. Both strategies deploy only one drug if, among the infected patients in the ward whose resistance status is known, there are both no reports of strains resistant against this drug and at least one report of strains resistant against the other drug (see Table 1). If no resistance mutation is present both drugs are used at equal frequencies. The two strategies differ with respect to their deployment of antibiotics when both resistance mutations are present. In this case, ISS, deploys both antibiotics inversely proportional to the momentary frequency of the corresponding resistance mutations, whereas ISSm deploys both antibiotics at equal frequencies. We find that informed switching clearly outperforms both mixing and periodic cycling (Figure 2). By contrast the difference between the two strategies ISS and ISSm is marginal (Figure 2). Thus the central aspect of the strategies is the coordinated deployment of antibiotics in those phases when one resistance mutation is extinct in the hospital. This fact indicates that the success of ISS is essentially a stochastic phenomenon, as extinctions are chance effects facilitated by small hospital sizes. In accordance with this interpretation and with earlier work[8,9], we find that, in the deterministic version of our model, the ISS- strategy leads to no substantial improvement over mixing (results not shown, but see section: effect of population size).

Considering only the current symptomatically infected patients with a microbiological test leads to an imprecise estimate of the resistance frequencies in the ward, as these patients represent only a small fraction of all carriers. However, as the detection of one infection with a resistant strain is indicative of other such infections (which often persist after the detected case has been cleared) the imprecision can, in part, be compensated by integrating the information over several time points. The strategies ISSK (with \( K = 4,7,14,30,60,90 \)) integrate information over several time points in the following way: A resistant strain is considered extinct if no symptomatically infected patient with a microbiological test that detected this strain has been in the hospital for the last \( K \) days (see Table 3). Thus ISSK integrates the infection status (of patients with a test) over the last \( K \) days. Again, if only one of resistance mutations is considered extinct according to the above criterion, then only the corresponding drug is used. If both or no resistance mutation is considered extinct both drugs are used at equal
Impact of different levels of preexistence of the resistant strains

One of the major factors determining the success of the ISS is the frequency of resistant strains among incoming patients. The ISS are based on extinctions of the resistance mutations, which is counteracted by the frequent reintroduction of these strains. Accordingly, we find that the success of ISS decreases with increasing influx of resistant strains (Figure 4). However, the advantage of ISS remains substantial unless an unrealistically large fraction of incoming patients carries the resistant strain of the pathogen.

Impact of different progression rates

The progression rate is important mainly because it affects the fraction of symptomatically infected patients and therefore the frequency at which the antibiotic is used. With increasing progression rate one would expect an increasing use of the antibiotic and hence an increasing impact of the applied strategy. Indeed, we...
find that both ISS$_S$ and ISS$_{last}$ are especially effective for fast progressing diseases (Figure 5). However, even for moderate and low progression rates, the ISS still confers a substantial advantage in terms of reducing inappropriately treated patients.

Preexistence of doubly resistant strains

The preexistence of doubly resistant strains among incoming patients has been argued to render treatment strategies futile, i.e. strategies perform equally bad when doubly resistant strains are

### Table 2. Summary of the different types of events underlying the stochastic implementation of the model.

| Event class | Description of event | Characterization of event ($E$) | Rate of event ($R$) |
|-------------|----------------------|----------------------------------|-------------------|
| 1           | Admission of uninfected patients | $S^0 \rightarrow S^0 + 1$ | $a_{S0}p_{S}$ |
| 2           | Admission of asymptomatically infected patients | $C^0 \rightarrow C^0 + 1$ | $a_{C0}p_{C1}$ |
| 3           | Admission of symptomatically infected patients | $I^y \rightarrow I^y + 1$ | $a_{Iy}p_{Iy}p_{Iy}$ for $y = A0$ or $y = 0B$ |
| 4           | Discharge of uninfected patients | $S^0 \rightarrow S^0 - 1$ | $1S^0$ |
| 5           | Discharge of asymptomatically infected patients | $C^0 \rightarrow C^0 - 1$ | $1C^0$ |
| 6           | Discharge of symptomatically infected patients | $I^y \rightarrow I^y - 1$ | $1I^y$ |
| 7           | Colonization of uninfected patient | $S^0 \rightarrow S^0 + 1$ | $1$ if strain $x$ is susceptible to treatment $y$, $S^0$ otherwise |
| 8           | Progression of untreated asymptomatically infected patients | $C^0 \rightarrow C^0 + 1$ | $1C^0$ for $y = A0$ or $y = 0B$ |
| 9           | Progression of treated asymptomatically infected patients | $C^y \rightarrow C^y + 1$ | $1C^y$ for $y = A0$ or $y = 0B (y = 0B$ for $y = A0$ and $y = A0$ for $y = 0B$) |
| 10          | Microbiological test results become available and patient is put on narrow spectrum treatment | $I^y \rightarrow I^y - 1$ | $1I^y$ for $y = A0$ or $y = 0B$ |
| 11          | Clearance of symptomatically infected patient | $I^y \rightarrow I^y - 1$ | $1I^y$ if strain $x$ is susceptible to treatment $y 0$ otherwise |
| 12          | Cessation of therapy in uninfected patients | $S^0 \rightarrow S^0 - 1$ | $cS^0$ for $y \neq 00$ |
| 13          | Cessation of therapy in asymptomatically infected patients | $C^y \rightarrow C^y - 1$ | $cC^y$ for $y \neq 00$ |

This table follows the description and notation of Gillespie’s Direct Algorithm in Box 6.3 of [28]. If not stated otherwise the subscripts $x$ range over the four possible strains $00, A0, 0B, AB$ and the superscripts $y$ over the treatment states $00, A0, 0B$ and $N$ (though an event class can contain several events). Furthermore $n_{S0} = N - (\sum S^0 + \sum C^0 + \sum I^0)$ denotes the number of free beds, and $\lambda_x = \beta(1-c_x) \sum (I^y + C^y) + \mu_x (1-c_x) E_x$ the force of infection for strain $x$. 

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### Table 3. Characterization of deployment strategies.

| Strategy | Characterization |
|---------|------------------|
| mixing | $f_{S0} = 1 - M, f_{SA} = 1 - M$ |
| cycling | Alternating between ($f_{S0} = 0, f_{SA} = 1$) and ($f_{S0} = 1, f_{SA} = 0$) with period 90 days |

**Negative frequency dependent ISS**: ISS$_S$.

$f_A = \frac{\varphi_A - \varphi_D}{\varphi_A + \varphi_D}, f_B = \frac{\varphi_B - \varphi_D}{\varphi_B + \varphi_D}$

**Mixing-like ISS**

If $\varphi_D = 0$ and $\varphi_D = 0$ then $f_{S0} = 1$ and $f_{SA} = 0$

Otherwise $f_{S0} = M$ and $f_{SA} = M$

**ISS$_{S0}$**

If $t - t_0 > K$ and $t - t_0 \leq K$ then $f_{S0} = 1, f_{SA} = 0$

If $t - t_0 > K$ and $t - t_0 < K$ then $f_{S0} = 1, f_{SA} = 0$

Otherwise then $f_{S0} = M, f_{SA} = 1 - M$

**ISS$_{last}$**

If $t_0 > t_0$ then $f_{S0} = 1, f_{SA} = 0$

If $t_0 > t_0$ then $f_{S0} = 1, f_{SA} = 0$

If $t_0 = t_0$ then $f_{S0} = 0.5, f_{SA} = 0.5$

$M$ is a pre-specified constant, characterizing the relative use of drugs A and B in mixing phases (if not stated otherwise $M = 0.5$). $\varphi_A$ ($\varphi_B$) refers to the frequency of the strain resistant to A (B) among patients with a known resistance profile (i.e. patients in treatment class M). Thus, $\varphi_A = \frac{f_{S0} + f_{SA}}{2}$ and $\varphi_B = \frac{f_{S0} + f_{SB}}{2}$. $t$ is the current time point and $t_0, (t_0)$ the latest time-point at which resistance mutations against A (B) have been detected. In terms of the model described in Table 2, the time $t_0$ ($t_0$) is given by the latest time-point at which an event of class 10 with $y = A0$ ($y = 0B$) has occurred.

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To some extent, this also applies to the ISS discussed above. Specifically, we find that the beneficial impact of the ISS decreases substantially as the fraction of incoming patients with a doubly resistant strain increases (Figure 6). The figure, however, also shows that the ISS can still substantially reduce the prevalence of drug resistance even if the frequency of the doubly resistant strain is as high as 5% among colonized and infected patients.

Transmission via an environmental reservoir

As the success of the ISS is essentially a stochastic effect, one would expect that it becomes weaker in the presence of an environmental reservoir. This is because an environmental reservoir exhibits a slower turnover of strains (see Table 1) and hence reduces the extinction risk of resistant strains, i.e. the reservoir can act as a “seedbank” for resistant strains. Indeed, we find that the ISS perform slightly worse in the presence of such a reservoir (Figure 7). However, this decrease in the strategies’ efficiency is very weak and the improvement achieved by applying ISS7 remains substantial even if transmission is uniquely mediated by an environmental reservoir. This indicates that even if the turnover rate of strains in the ward is reduced to that of the reservoir (here: 1/(30 days)) stochastic effects are strong enough to ensure the efficiency of the ISS.

Impact of population size

The way in which the benefit conferred by the ISS depends on population size confirms the stochastic nature of this effect. As expected, the benefit essentially disappears for very large population sizes when stochastic effects are expected to be small (Figure 8). Regarding the fraction of inappropriately treated patients, the magnitude of the benefit decreases monotonically with increasing population size. Regarding the prevalence of resistance, we observe however a slight increase in the magnitude when increasing the population from 20 to 50. Although it is not entirely clear what causes this increase, it might be that for very small population sizes the subpopulation of patients with microbiological tests gives a very inaccurate picture of the resistance prevalence even if integrated over time. An alternative explanation is that in very small populations, extinction events impede resistance emergence, such that resistance is infrequent regardless of the treatment regimen. In

![Figure 2. Relative change in prevalence of resistance mutations and of inappropriately treated patients compared to mixing for different snapshot-based alternative strategies. Points correspond to the mean over 10^4 simulations, error-bars correspond to the 95% confidence interval of the mean, inferred through 1000 bootstrap samples. Color indicates the prevalence of the resistant strains (pA0+p0B) among incoming infected and colonized patients (black: 2% green: 10% blue: 20%). doi:10.1371/journal.pcbi.1001094.g002](image)

![Figure 3. Relative change in prevalence of resistance mutations and of inappropriately treated patients compared to mixing for different ISS that integrate resistance frequencies over time. Points correspond to the mean over 10^4 simulations, error-bars correspond to the 95% confidence interval of the mean, inferred through 1000 bootstrap samples. Color indicates the prevalence of the resistant strains (pA0+p0B) among incoming infected and colonized patients (black: 2% green: 10% blue: 20%). doi:10.1371/journal.pcbi.1001094.g003](image)
in this case, the additional reduction of resistance may be small. However, as soon as the population size exceeds 100 the magnitude of the effect decreases strongly (with regard to both measures) and becomes negligible at population sizes of 500 and beyond.

Asymmetrical scenarios

For simplicity, we assumed so far that both resistance genes are symmetrical, i.e. that resistance-costs and prevalence among incoming patients carrying the resistant strain are identical for drug A and B. If this assumption is relaxed, the optimal mixing strategy does not deploy the two drugs at equal frequencies but gives preference to the drug whose resistance mutation is more frequent among incoming patients and less costly. We make the realistic assumption that these two properties coincide: i.e. the less costly mutations are more frequent. We find that in such an asymmetric scenario, the ISS still considerably outperform even the optimal mixing strategy (Figure 9). Interestingly, this scenario provides the only example (apart from a very narrow parameter region in Figure 3) in which the ISS strategy can outperform the ISSLast strategy. However, the difference is rather small and depends sensitively on choosing the correct mixing strategy for those phases in which the ISS deploys both drugs simultaneously (see definition of ISS in Table 3).

Discussion

Previous theoretical studies suggest that from the point of view of preventing the spread of resistance mutations, mixing strategies perform at least as good as strategies that switch between different antibiotics [4,5]. However, selecting treatment based on cumulative ward antibiograms has been shown to increase adequate therapy [15]. Here, we have shown that such a strategy does not only benefit the single patients receiving appropriate therapy, but may also be used to counteract the spread of resistance. In the highly stochastic setting of small hospital wards, mixing (random treatment) can be substantially outperformed by informed switching strategies, which take the frequency of antibiotic resistance mutations into account. Factors that promote the success of such ISS include the absence of multiply resistant strains and a low frequency of singly resistant strains among the incoming patients. However, even if these conditions are not fulfilled, ISS can still substantially alleviate the burden of drug resistance. Moreover, we found that the magnitude of the effect of ISS decreases with increasing fitness cost, remains however substantial even for large fitness costs (results not shown).

Given that, especially in the long term, resistance carries very small costs if any [16], the default fitness cost chosen here \((s = 0.1)\) can be considered as an upper bound yielding thus a conservative assessment of the effect of ISS.

In our view, the most promising version of an informed switching strategy is ISSLast. Apart from the fact that this strategy outperformed the other versions in almost every setting, it has the advantage that its implementation would be relatively simple: Essentially, it would only require that the dates at which resistant

Figure 4. Relative change of resistance prevalence (left column) and inappropriately treated patients (right column) compared to mixing for ISS7 (green points) and ISSLast (black points). The figures show the change induced by ISS7 and ISSLast as a function of the resistance prevalence among incoming carriers, \(p_A + p_B\) (x-axes) and for different fractions of carriers, \(p_C\), among incoming patients (rows). Points correspond to the mean over \(10^4\) simulations, error-bars correspond to the 95% confidence interval of the mean, inferred through 1000 bootstrap samples.

Figure 5. Relative change of resistance prevalence and inappropriately treated patients compared to mixing for ISS7 (green points) and ISSLast (black points). The figures show the change induced by ISS7 and ISSLast as a function of the rate of progression, \(r_P\) (x-axes). The right panel shows how treatment frequency increases as a function of the \(r_P\). Points correspond to the mean over \(10^4\) simulations, error-bars correspond to the 95% confidence interval of the mean, inferred through 1000 bootstrap samples.

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strains have been detected in a given ward are recorded, and that for every new patient that drug is used for which the last isolation date is most distant. The main case in which we found this strategy not to be the best choice, was if among incoming patients resistance mutations against one drug was much more common than resistance mutations against the alternative drug. In this situation ISSLast clearly outperformed mixing. However, it was slightly worse than the following alternative strategy: Always using the antibiotic less common among incoming patients, except if a resistance mutation against this drug has been detected in the past seven days, in which case only the alternative drug has to be deployed (formally this corresponds to ISS7 with $M = 0$, see Table 3). However the additional improvement conferred by this strategy was modest and does in our view not outweigh the larger simplicity and robustness (independence of an integration time-window) of ISSLast.

The benefit conferred by the ISS is a result of the underlying stochasticity of resistance prevalence in the hospital. This is demonstrated by our finding that the magnitude of the effect becomes negligibly small as soon as the population size is above 500–1000. This is consistent with the findings of [8,9] which found in a deterministic model no (or no substantial) improvement is conferred by an “adaptive” strategy similar to the ISS used here.

The fact that ISS are very effective for small population sizes but have limited success at large population sizes, suggests that switching strategies should be implemented at the ward level rather than at the hospital level, especially in large hospitals.

The information underlying the switching strategies considered here is a byproduct of microbiological resistance tests, which are usually done in clinical practice in order to optimize individual treatments. While the recent HICPAC guidelines, “Management of Multidrug-Resistant Organisms in Healthcare Settings,” [11] recommend at least annual updates, the strategies proposed here are not based on discrete updates. Instead the information acquired from microbiological tests would have to be integrated into the decisions as it is generated in the course of optimizing individual treatments. Also, in accordance with current recommendations [17,18] we follow resistance in one single hospital ward, not in the whole institution, such that the cumulative antibiogram of the respective wards should be chosen for informed switching. As the success of an informed switching strategy depends on the quality of the information on the frequencies of resistance genes, the success of the strategy can be further improved by sampling also asymptotically infected patients (results not shown). However, we think that the strategies we have proposed in this study represent the most

Figure 6. Relative change of resistance prevalence and inappropriately treated patients compared to mixing for ISS$^7$ (green points) and ISS$\text{Last}$ (black points). The figure shows the change conferred by ISS$^7$ and ISS$\text{Last}$ as a function of $p_{AB}$, the prevalence of the doubly resistant strain among incoming carriers (x-axes). Points correspond to the mean over $10^4$ simulations, error-bars correspond to the 95% confidence interval of the mean, inferred through 1000 bootstrap samples.

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Figure 7. Relative change of resistance prevalence and inappropriately treated patients compared to mixing for ISS$^7$ (green points) and ISS$\text{Last}$ (black points). The figure shows the change conferred by ISS$^7$ and ISS$\text{Last}$ for different relative impacts of the environmental reservoir (x-axis). The relative impact of the reservoir is measured as the relative fraction of the force of infection that is mediated via the reservoir. Points correspond to the mean over $10^4$ simulations, error-bars correspond to the 95% confidence interval of the mean, inferred through 1000 bootstrap samples.

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realistic option, given that they come at no additional cost other than compiling the available data from microbiological tests. Furthermore, the inclusion of isolates from asymptomatic patients is not recommended by the Clinical and Laboratory Standards Institute [CLSI] [19]. Thus although the extent of information is important for informed switching strategies, a realistic and often available degree of knowledge seems to be sufficient for a successful implementation of the strategy.

In summary, we have shown that coordinated informed switching of the antibiotic deployed in a hospital ward can outperform mixing as a strategy to limit the spread of antibiotic resistance of nosocomial pathogens. This theoretical result is especially interesting, since the impact of surveillance-guided therapy is often difficult to assess [12].

Methods

We consider a compartmental epidemiological model that describes a single hospital ward. We further consider two empirical broad spectrum antibiotics, to which we refer as drug A and B. Accordingly, we follow four genotypes: wild type (sensitive to both drugs), resistant against A and sensitive to B, resistant against B and sensitive to A, and resistant against both drugs. Patients are classified as being susceptible (S), colonized (C; i.e. asymptomatic carriers), or infected (I; i.e. symptomatic carriers). Furthermore, the compartments are subdivided according to the treatment status and (for I & C) according to the genotype of the carried strain. In addition, we follow a pathogen reservoir outside the patients (E), which describes environmental contamination but may also describe the dynamics resulting from the transient colonization of health care workers; although these are not modeled explicitly. Finally, we assume that symptomatically infected patients undergo a microbial test (with a rate \( t_R \)) after which they are switched to an appropriate narrow spectrum antibiotic for which we assume that resistance is negligible. These test-results provide the information on resistance frequencies upon which the ISS are based.

Figure 1 summarizes the population dynamics of the model for a single strain and Table 1 lists the parameters and their default values (which are used if not declared explicitly otherwise). We used parameter values from clinical literature as far as they are available.
We assume a fixed number of 20 beds in the hospital ward. As soon as a bed is free, patients of all classes carrying pathogens of all genotypes may be admitted at frequencies that are assumed to be constant over the observed timeframe (see Table 1). The proportion of incoming patients belonging to the three main compartments S, C and I is determined by the parameters $f_{A0}, f_{C0}$ and $f_{B0}$ (see Table 1). The proportion of patients carrying the genotypes x, A, B, and AB is given by the parameters $p_{AB}, p_{A0}$ and $p_{AB}$. Upon admission patients are not treated unless they are symptomatic carriers (i.e. we focus on non-prophylactic treatment). Upon transition to the “infected” compartment all patients are treated with a broad-spectrum antibiotic according to the current treatment strategy (Mixing, Cycling or informed switching). After clearance of the pathogen, treatment is ceased at a rate of $1/5 \text{ d}^{-1}$.

Detailed model description

Here we consider a stochastic version of the model described above. Specifically, the state of the patient-population in the ward is given by the discrete variables $S^{x}, C^{y}, I^{z}$, referring to the number of susceptible (S) asymptomatically infected (C) and symptomatically infected (I) patients with treatment status y and infection status x. The infection status can be either “infected with the strain susceptible against both drugs” ($x = 00$), “infected with the strain susceptible against A but resistant against B” ($x = 0B$), “infected with the strain susceptible against B but resistant against A” ($x = A0$), or “infected with the strain resistant against both drugs” ($x = AB$). The treatment status can be either “treatment with no drug” ($y = 00$), “treatment with drug A” ($y = A0$), “treatment with drug B” ($y = 0B$), or “treatment with a narrow spectrum antibiotic” ($y = N$). We assume that the narrow-spectrum antibiotic is only administered after microbiological tests and that hence the infection status of patients in this treatment class is known. The state of the environmental colonization is given by the density $E_{x}$ of the strain x in the environment.

The patient population is simulated stochastically according to Gillespie’s Direct Algorithm[20]. The full characterization of this model is given by Table 2, which lists the different events (and rates) that constitute the model. The following points should be noted concerning these events:

- Symptomatically infected patients are always subject to monotherapy, thus $P^{00} = 0$ for all x and accordingly the dynamics of these variables is not considered.
- According to the model dynamics, symptomatically infected patients are never treated with narrow spectrum antibiotic hence the variables $C^{N}$ are constantly 0 and therefore ignored in the model.

Upon admission or progression, symptomatically infected patients are first treated with a broad-spectrum antibiotic (empirical therapy) (see event class 3,9, and 10 in Table 2). Then these patients receive microbiological tests with a rate $\nu_{E}$ and are switched to a narrow spectrum-treatment as soon as these test results are available (event class 10).

- If an asymptptomatically infected patient becomes symptomatic despite treatment with a broad-spectrums antibiotic, then the broad-spectrum drug used for that patient is switched (from A to B and from B to A) (event class 9).

- The rates for several event-classes (classes 7 and 11) depend on whether strain x is sensitive to treatment y. Strain 00 is susceptible against all drugs. Strain A0 is susceptible against drug B and against the narrow-spectrum antibiotics (N). Strain 0B is susceptible against drug A and against the narrow-spectrum antibiotics (N). Strain AB is only susceptible against narrow-spectrum antibiotics (N).

- The broad spectrum antibiotics are A and B are used at frequencies $f_{A0}$ and $f_{B0}$. These frequencies are determined by the treatment strategy deployed. A summary of treatment strategies is given in Table 3.

As the dynamics of the environmental compartment is not directly affected by the fluctuations of the patient population, the variables $E_{x}$ describing the environmental reservoir are updated according to the ODE system

$$E_{x} = c_{E} \sum_{y} (I^{y}_{x} + C^{y}_{x}) - \nu_{E} E_{x}$$

The success of the treatment strategies (summarized in Table 3) is measured by their impact on the prevalence of resistance given by $\sum_{y} (I^{y}_{A0} + C^{y}_{A0}) + I^{y}_{AB} + C^{y}_{AB} + \sum_{y} (I^{y}_{0B} + C^{y}_{0B}) + I^{y}_{AB} + C^{y}_{AB}$ (note that double resistant strains are counted twice) and by their impact on the number of inappropriately treated patients given by $(I^{00}_{AB} + I^{0B}_{AB} + I^{0B}_{AB})$ (Note that for this measure we take only symptomatically infected patients into account, because it is in that group that inappropriate treatment will have the most severe clinical consequences).

Conceived and designed the experiments: RDK PAzW SB. Performed the experiments: RDK PAzW. Analyzed the data: RDK PAzW. Wrote the paper: RDK PAzW SB.

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