

ORIGINAL ARTICLE

Density-dependent adaptive resistance allows swimming bacteria to colonize an antibiotic gradient

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During antibiotic treatment, antibiotic concentration gradients develop. Little is known regarding the effects of antibiotic gradients on populations of nonresistant bacteria. Using a microfluidic device, we show that high-density motile *Escherichia coli* populations composed of nonresistant bacteria can, unexpectedly, colonize environments where a lethal concentration of the antibiotic kanamycin is present. Colonizing bacteria establish an adaptively resistant population, which remains viable for over 24 h while exposed to the antibiotic. Quantitative analysis of multiple colonization events shows that collectively swimming bacteria need to exceed a critical population density in order to successfully colonize the antibiotic landscape. After colonization, bacteria are not dormant but show both growth and swimming motility under antibiotic stress. Our results highlight the importance of motility and population density in facilitating adaptive resistance, and indicate that adaptive resistance may be a first step to the emergence of genetically encoded resistance in landscapes of antibiotic gradients.

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Introduction

Nonresistant bacteria that are refractory to antibiotic treatment are thought to have an important role in the recalcitrance of bacterial infections (Dhar and McKinney, 2007; Mulcahy *et al.*, 2010; Fauvart *et al.*, 2011; Cohen *et al.*, 2013; Lebeaux *et al.*, 2014). The mechanisms underlying the non-inherited antibiotic refractoriness of bacteria are diverse, and only partially understood (Hogan and Kolter, 2002; Lewis, 2010; Balaban *et al.*, 2013; Orman and Brynildsen, 2013). Some forms of tolerance to lethal doses of antibiotics, for example, persistence, are associated with a strongly reduced metabolic activity, whereas others rely on active responses that confer (collective) adaptive resistance (Balaban *et al.*, 2004; Butler *et al.*, 2010; Lewis, 2010; Nguyen *et al.*, 2011; Wakamoto *et al.*, 2013; Meredith *et al.*, 2015). Little is known regarding the role of antibiotic concentration gradients in facilitating the survival of nonresistant bacteria. Antibiotic concentration gradients develop during treatment because of the tissue-dependent drug-penetration and periodic administration of the drug (Mukhopadhyay *et al.*, 1994; Kaiser *et al.*, 2014). Such gradients may act as safe havens for susceptible bacteria by providing

regions that (transiently) support growth (Baquero and Negri, 1997; Fernández *et al.*, 2011; Meredith *et al.*, 2015). In addition to clinical settings, antibiotic gradients also arise in, for example, soil communities where narrow-spectrum antibiotics are locally released by antibiotic-producing bacteria establishing short-lived gradients (Romero *et al.*, 2011; Vetsigian *et al.*, 2011; Hol *et al.*, 2014).

To investigate the influence of antibiotic gradients on populations of nonresistant bacteria, we devised a well-controlled two-compartment antibiotic landscape in which nonresistant *Escherichia coli* bacteria face a concentration gradient of the aminoglycoside kanamycin, which increases from 0- to 50-fold of the minimum inhibitory concentration (MIC) over a range of 2 mm. Strikingly, we observed that motile nonresistant *E. coli* bacteria can actively colonize environments where the kanamycin concentration is well above the lethal concentration (50-fold the MIC) and establish a viable population there.

Materials and methods

Strains and growth conditions

The strains used in this study (JEK1036 and JEK1037) have been described before in Keymer *et al.* (2008) and Hol *et al.* (2013). Both strains are *E. coli* W3110, JEK1036 is labeled with lacYZ::GFPmut2 (green fluorescent protein) and JEK1037 is labeled with lacYZ::mRFP (red fluorescent protein), respectively. Five out of ten experiments were performed with strain JEK1036 only, three

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experiments were performed with a 50/50 mix of both strains and two experiments were performed with JEK1037 only. Before all experiments, cells were taken from a -80°C glycerol stock and grown overnight (37°C , 200 r.p.m.) in lysogeny broth (LB). Cells were back diluted 1/100 in LB supplemented with $100\text{ }\mu\text{M}$ β -D-1-thiogalactopyranoside and inoculated into the microfluidic device at mid-log phase.

Fabrication and preparation of the microfluidic device

Devices were fabricated in silicon following a previously published protocol (Keymer *et al.*, 2006; Hol *et al.*, 2014). The devices consist of two compartments each having a volume of 8.5 nl ($8500 \times 100 \times 10\text{ }\mu\text{m}^3$) connected by a corridor ($100 \times 5 \times 10\text{ }\mu\text{m}^3$). The compartments are connected to separate flow channels ($300\text{ }\mu\text{m}$ wide, $10\text{ }\mu\text{m}$ deep) by 180 nm shallow slits (Figure 1a). Each compartment is connected to the flow channels by 770 slits that are $20\text{ }\mu\text{m}$ wide and spaced $2\text{ }\mu\text{m}$ apart. The shallow slits prevent bacteria from entering the flow channels but allow the diffusion of, for example, fresh medium, antibiotics and waste. A port to inoculate the bacteria was drilled through the silicon at the end of the antibiotic-free compartment opposing the connector. Microhabitats were closed by bonding to polydimethylsiloxane-coated coverslips. Ports to connect tubing to the flow channels were drilled through the silicon, and PEEK tubing was connected using custom-made clamps. A syringe pump was used to flow medium at $3\text{ }\mu\text{l}$ per hour, refreshing the entire volume of the flow channels approximately every 20 min. Fresh LB medium supplemented with $100\text{ }\mu\text{M}$ β -d-1-thiogalactopyranoside flowed through the channel connected to the antibiotic-free compartment, fresh LB medium supplemented with $100\text{ }\mu\text{M}$ β -d-1-thiogalactopyranoside, 50 mg l^{-1} kanamycin and 2.5 mg l^{-1} Alexa 350 dye flowed through the channel connected to the kanamycin compartment. To ensure a stable kanamycin gradient, bacteria were inoculated after at least 18 h of steady flow. To assess the concentration profile of Alexa 350, the gradient was imaged before inoculation of the bacteria and again $\sim 2\text{ h}$ after inoculation. During later phases of the experiment, the stability of the gradient was verified by visual inspection every 6–10 h. To estimate the kanamycin concentration, the intensity of the blue fluorescent channel (Alexa 350 emits at $\sim 450\text{ nm}$) was measured near the inlet of the kanamycin flow channel (intensity corresponding to the maximum kanamycin concentration of 50 mg l^{-1}) and near the inlet of the antibiotic-free channel (intensity corresponding to no kanamycin). Alexa 350 and kanamycin have comparable molecular weights and therefore are expected to have similar diffusion constants. A linear relation between the intensity of the Alexa dye and the kanamycin concentration was assumed. Figure 1b shows the concentration profile measured 2 h after inoculation of the bacteria and indicates the variation

between experiments. After each experiment, we tested the activity of the used kanamycin medium. When an experiment was terminated, the remaining medium in the LB+kanamycin syringe was inoculated with wild-type *E. coli* bacteria and incubated at 37°C . This tube was monitored for growth for 2 days. Growth was never observed, demonstrating that kanamycin was indeed present at bactericidal concentrations for the full duration of the experiment.

Image acquisition and analysis

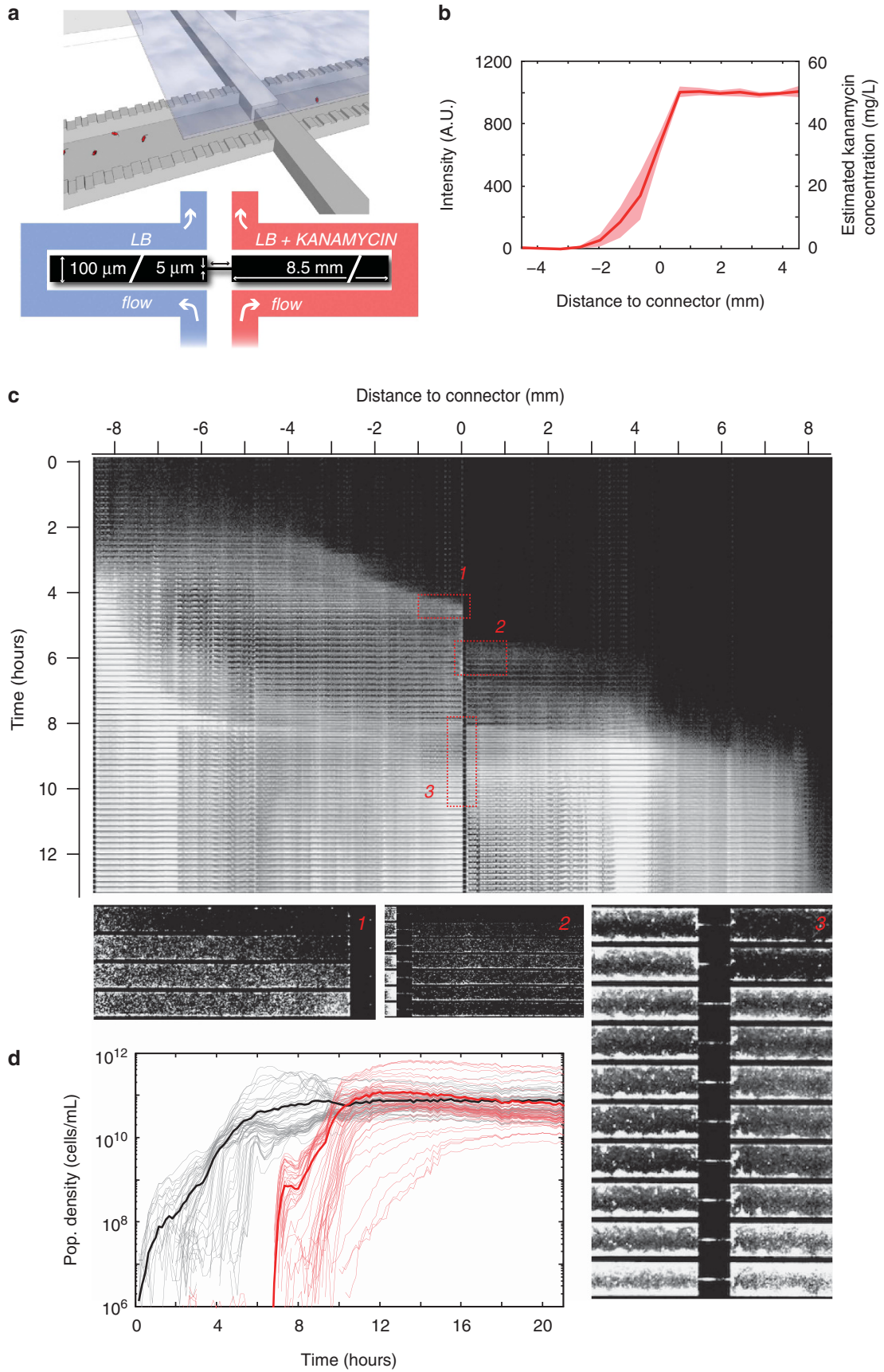
Microfluidic devices were imaged at 15 min intervals using an inverted Olympus IX81 microscope equipped with a $\times 20$ (numerical aperture = 0.75) objective, a Neo sCMOS camera (Andor, Belfast, UK) and a motorized stage (Marzhauser, Wetzlar, Germany) controlled using μ Manager software (Edelstein *et al.*, 2010). The sample was illuminated using an X-cite 120 Q (Lumen Dynamics, Mississauga, ON, Canada) light source. The microscope was enclosed in an environmental chamber warmed to 37°C . Images were processed in MatLab (Mathworks, Natick, MA, USA) using a custom script. Particle tracking to obtain swimming trajectories was performed in ImageJ (NIH, Bethesda, MD, USA).

Estimation of population density in the microfluidic device

Background subtraction was performed on all images to set the pixel values of areas not occupied by bacteria to zero. To estimate population density, the average total fluorescence intensity of individual cells was calculated by taking advantage of the fact that single cells can be distinguished in the initial phase of the experiment when population density is low. A custom Matlab script was used to determine the average intensity of several thousands of individual cells during the low-population-density phase. The average total intensity of an individual cell was determined separately for each experiment. Using the obtained average total intensity per cell, the number of cells per voxel ($130 \times 100 \times 10\text{ }\mu\text{m}^3$) was estimated by dividing the total background-corrected fluorescence intensity of a voxel by the determined average total intensity per cell. We verified that there was no significant difference between the brightness of bacteria in the kanamycin compartment versus the antibiotic-free compartment by comparing the intensity distribution of 364 cells in the kanamycin compartment with the intensity distribution of 649 cells in the antibiotic-free compartment ($P > 0.05$ Wilcoxon ranks sum test).

Isolation of bacteria from the microfluidic device

After image acquisition, the device was taken off the microscope stage and the antibiotic-free and antibiotic-containing compartments were separated using a wafer dicer. The antibiotic compartment was diced in small fragments, which were placed in a Falcon tube containing 1 ml fresh liquid LB medium (without



kanamycin). Tubes were vortexed and incubated for 30 min. Subsequently, bacteria were harvested by plating 200 μ l aliquots on fresh LB agar plates (without kanamycin), which were incubated overnight. Up to 23 single colonies were randomly selected for MIC determination and downstream analysis.

Determination of the MIC

The MIC of cells isolated from the kanamycin compartment was determined using the eTest strip assay (bioMérieux, Marcy l'Étoile, France) following the manufacturer's directions. The ancestral wild-type *E. coli* strain had an MIC of 1 mg l⁻¹; cells isolated from microfluidic devices 15, 18 and 29 h post invasion also had an MIC of 1 mg l⁻¹. In the experiment where cells were isolated 61 h after invading the kanamycin compartment, a mutant emerged that had an MIC of 25 mg l⁻¹. The MIC of the resistant mutant and wild-type *E. coli* (ancestor) was verified in liquid culture medium using a dilution assay in a 96-well format. We inoculated four replicates of the wild-type ancestral strain, and two replicates of three clones originating from the single experiment in which resistance emerged, in 200 μ l LB medium containing 0, 10, 20, 25 and 50 mg l⁻¹ kanamycin, respectively. After incubation overnight at 37 °C (shaken at 500 r.p.m.), all replicates of all clones originating from the experiment in which a resistant mutant emerged showed growth in 0, 10, 20 and 25 mg l⁻¹ kanamycin (not in 50 mg l⁻¹), whereas all replicates of the ancestral strain only showed growth in 0 mg l⁻¹ kanamycin (not in 10, 20, 25 and 50 mg l⁻¹).

Whole-genome sequencing of the resistant mutant

Whole-genome sequencing was performed on an Illumina MiSeq machine (Illumina, San Diego, CA, USA) using 300 bp paired-end reads. Using the Illumina Nextera XT DNA sample preparation kit (Illumina), DNA libraries were prepared for the pooled sequencing of nine strains. The nine pooled samples included: one clone of the ancestral strain (JEK1036), one clone isolated from each of the three experiments in which resistance did not emerge and five clones originating from the single experiment in

which resistance did emerge. The obtained reads were mapped onto the *E. coli* W3110 reference genome using the in-house developed software Antonie (Antonie is free open source software available at: <http://ds9a.nl/antonie/>). The average read depth of the nine samples was 105 (range: 80–137). Single-nucleotide polymorphisms were called when nucleotides differed from the ancestral genome in at least 50% of the reads and had a read depth of at least 40. Using these criteria, a C to T mutation in *cydA* (locus 772891, gi 388476123, NC_007779.1) was found in all five clones that were isolated during the experiment, in which resistance emerged, no other single-nucleotide polymorphisms were detected in any of the experimental isolates. In the five mutant clones, the C to T mutation was present in, respectively, 108/108, 172/173, 114/114, 119/119 and 189/189 reads at position 772 891. The C to T mutation in *cydA* was never observed (that is, all reads showed a C) in the ancestral wild-type strain, or in any of the three sequenced clones isolated during experiments in which resistance did not emerge. All sequences have been deposited under the study number PRJEB7521 at the European Nucleotide Archive.

Results and Discussion

To study the population dynamics of nonresistant *E. coli* bacteria in the presence of an antibiotic gradient in a controlled manner, we microfabricated an antibiotic landscape consisting of two compartments (each 8500 \times 100 \times 10 μ m³) filled with liquid medium and connected by a corridor (100 \times 5 \times 10 μ m³) that facilitates cellular migration between the compartments. Using microfluidic flow channels, fresh LB medium is continuously supplied to one compartment, whereas LB medium supplemented with a lethal dose of kanamycin (50 mg l⁻¹) is continuously supplied to the other (see Figure 1a for a schematic of the microfluidic device). Diffusion of kanamycin through the corridor connecting the compartments creates a concentration gradient increasing from 0 to 50 mg l⁻¹ (\sim 50 \times MIC) over a region of \sim 2 mm centered on the connector (Figures 1a and b). The device constitutes a well-defined antibiotic landscape in which bacterial population dynamics can be tracked

Figure 1 Nonresistant *E. coli* bacteria in an antibiotic gradient. (a) Cartoon and schematic of the two-compartment microfluidic device. The two compartments (8500 \times 100 \times 10 μ m³ each) are connected by a corridor (100 \times 5 \times 10 μ m³). The device is sealed from the top using a polydimethylsiloxane-coated coverslip (displayed partially in the cartoon). Both compartments are connected to separate flow reservoirs by 180 nm shallow, 20 μ m wide slits (770 slits per compartment). The slits facilitate the diffusion of continuously flowing fresh medium into the compartments (medium is supplemented with kanamycin in the right compartment). Diffusion of kanamycin through the connecting corridor establishes a concentration gradient. (b) A fluorescent tracer (Alexa 350, left y axis) is used to estimate the kanamycin concentration profile (right y axis). The line shows the average concentration profile of four independent experiments, the shaded area represents the standard deviation. (c) Kymograph showing the population dynamics of a typical experiment. The entire device is imaged every 15 min, and images are stacked vertically to show the population dynamics. The intensity of fluorescently labeled cells is scaled logarithmically. Migrating populations can be seen as laterally moving fronts. Magnified area 1 shows a migrating population that arrests movement when it reaches the connector. Approximately 2 h later, a population invades the kanamycin compartment as shown in magnified area 2. This low-density invasion does not establish a growing population. A subsequent high-density population at $t=8.25$ h, however, does. Magnified area 3 shows the connector region during this invasion, see Supplementary Movie 1 for a movie of the connector region. (d) Population density curves in the antibiotic-free (black) and kanamycin (red) compartments. Thin lines show local growth measured at a spatial resolution of 130 \times 100 \times 10 μ m³ voxels; fat lines show the average population density for both compartments. Note that the maximum population density in both compartments is similar.

at high spatiotemporal resolution using fluorescence microscopy (Keymer *et al.*, 2006; Hol *et al.*, 2014; Hol and Dekker, 2014). After each experiment, bacteria can be isolated from the device for further analyses.

Nonresistant E. coli bacteria can colonize a lethal antibiotic gradient

We performed 10 independent experiments in which fluorescently labeled *E. coli* were inoculated into the antibiotic-free compartment at the side opposite to the connector (far left in Figures 1a and c). Figure 1c shows a kymograph (depicting space horizontally and time vertically) of the typical population dynamics of an experiment. After inoculation, *E. coli* swim into the habitat and establish a population in the antibiotic-free compartment. This population grows, and occasionally gives rise to collectively migrating population waves, visible as laterally migrating fronts in the kymograph (migrating population waves in microfabricated habitats are extensively discussed in, for example, van Vliet *et al.*, 2014). The first population wave visible in Figure 1c halts when it reaches the connector separating the two compartments ($t \approx 4.5$ h, magnified area 1 in Figure 1c). Approximately 2 h later, a group of cells swims through the connector and invades the antibiotic zone ($t \approx 6$ h, Figure 1c, magnified area 2). This invasion consists of a planktonic subpopulation of $\sim 5 \times 10^3$ cells, which disperse into the antibiotic compartment. The invading cells attach to the surface, and subsequently show no growth or motility. As kanamycin gains its bactericidal action from inhibiting protein synthesis, cells that are affected by kanamycin do not necessarily lyse. Although some of the cells that originated from this first invasion remain visible in the antibiotic compartment for an extended period, these cells do not show growth and apparently are not viable.

Several hours later ($t \approx 8.25$ h, magnified area 3 in Figure 1c), a subsequent population wave, which is an order of magnitude denser (5×10^4 cells, peak density 3.3×10^{10} cells per ml), invades the antibiotic compartment. Surprisingly, this invading population establishes a sizable population in the antibiotic compartment, which even expands while exposed to the lethal concentration of kanamycin. Figure 1d (red curve) shows that after the successful invasion of the antibiotic compartment, the population sustains growth for ~ 4 h and reaches a population density comparable to the population density in the antibiotic-free compartment (the black and red lines in Figure 1d saturate at the same level). A successful colonization of the antibiotic compartment was observed in 4 out of 10 independent experiments (Supplementary Movies 1 and 2 show two examples of successful invasions); whereas in 2 out of 10 independent experiments population waves did invade the antibiotic compartment, yet failed to establish a growing population there; in the

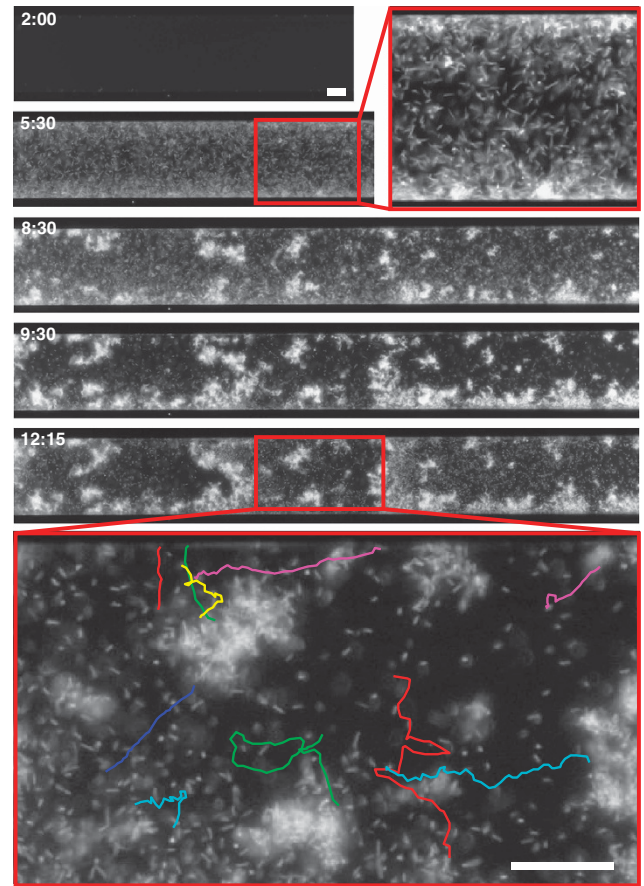


Figure 2 *E. coli* aggregate formation and motility in the kanamycin compartment. Snapshots (labeled in hours, top left) of a successful colonization of the kanamycin compartment (Supplementary Movie 2). At $t = 5:30$ h, a high-density population of planktonic cells (maximum density 4.75×10^4 cells per ml) invades the kanamycin compartment. At later time points, cells aggregate and grow in a surface-associated manner. Even after hours of antibiotic exposure, individual planktonic cells can be observed swimming vigorously between cellular aggregates. The bottom panel shows single-cell swimming trajectories (8 s, see Supplementary Movie 3). Scale bars are 25 μm .

remaining 4 out of 10 experiments, no invasions of the antibiotic compartment occurred.

In all four experiments where the antibiotic compartment was successfully invaded, the invading population remained viable for days while exposed to kanamycin and reached local population densities equal to the population density in the antibiotic-free compartment. Furthermore, individual planktonic cells could often be distinguished swimming vigorously through the antibiotic compartment, as can be seen in Figure 2 and Supplementary Movie 3. The observation of individual swimming cells, together with the observed population growth, shows that the invading bacteria do not adopt a dormant persister state but remain active and even attain high densities, similar to the population in the antibiotic-free compartment. Planktonic bacteria generally have a lower tolerance for antibiotics when compared with their surface-associated counterparts.

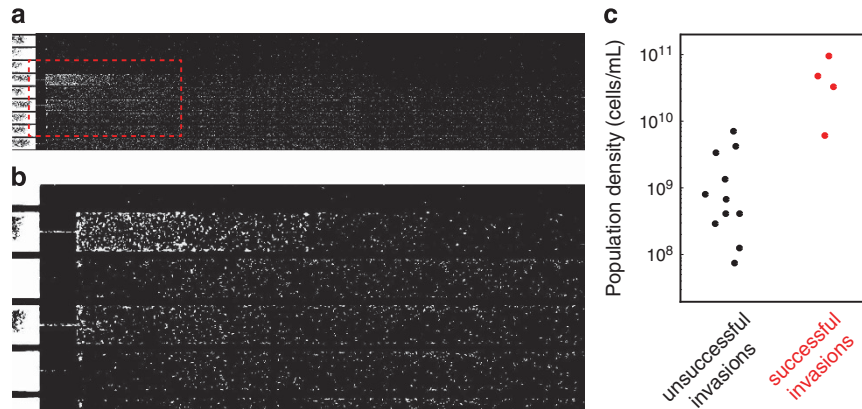


Figure 3 Invasion success is density dependent. (a) A low-density population invades the kanamycin compartment but fails to establish a growing population there. (b) Magnification of the area indicated with the red dashed line in a. (c) Maximum population density of invasions. Black dots represent invasions that did not establish a population in the kanamycin compartment (cf. a), whereas red dots represent invasions that successfully colonized the kanamycin compartment. These data show that a critical population density is required for a successful colonization of the kanamycin compartment. The densities of unsuccessful and successful invasions are significantly different ($P=0.003$ using a Wilcoxon rank sum test).

It is therefore remarkable that in addition to surface-associated growth, viable planktonic bacteria can be observed in the kanamycin compartment.

Invading population waves need to exceed a critical population density to successfully colonize the antibiotic compartment

Next, we hypothesized that the density of the invading population could be a decisive factor in determining whether an invading population establishes a viable and growing population in the antibiotic compartment. To test this, we measured the maximum local population density of invading population waves. Figure 3c shows the measured population densities of invading waves that did not ('unsuccessful invasions', black dots) establish a viable and growing population in the antibiotic compartment. The data show a striking contrast between successful and unsuccessful invasions: all invading populations that established a population in the kanamycin compartment had a density $>5 \times 10^9$ cells per ml, conversely, the 11 low-density invasions that did not lead to the successful establishment of a population in the antibiotic compartment all had lower densities (that is, $\leq 5 \times 10^9$ cells per ml). The unsuccessful invasions occurred both as low-density invasions preceding a successful high-density invasion (in the four experiments in which the kanamycin compartment was colonized), and in the two experiments where the kanamycin compartment was invaded but not successfully colonized. This observation suggests that to successfully invade the kanamycin compartment, the invading *E. coli* population has to reach a threshold density. Only migrating populations that exceed this critical density can establish a population in the presence of the antibiotic.

Colonization of the antibiotic compartment is not caused by genetically encoded resistance

To assess whether successful invasions are caused by the acquisition of genetically encoded resistance within the invading populations, we isolated a sample of the population that colonized the kanamycin compartment and measured their MIC (see Materials and methods section for details). Strikingly, in three out of the four independent experiments in which a growing population was established in the antibiotic compartment, the MIC of the bacteria isolated from the kanamycin compartment was identical to the MIC as measured before the experiment. In other words, despite the fact that the invading cells are sensitive to kanamycin, they are able to establish a viable and growing population in the presence of a lethal dose of kanamycin. The unaltered MIC indicates that the kanamycin resistance of the invading populations is caused by an adaptive mechanism conferring phenotypic resistance, instead of being genetically encoded. Most previously described antibiotic-tolerant phenotypes are based on dormancy (Balaban *et al.*, 2004; Lewis, 2010; Fridman *et al.*, 2014) or reported the transient resistance of matured biofilms that were formed in the absence of antibiotics and exposed only after maturation (Spoering and Lewis, 2001; Anderl *et al.*, 2000; Stone *et al.*, 2002; Amini *et al.*, 2011; Nguyen *et al.*, 2011; Kirby *et al.*, 2012). In contrast, the density-dependent adaptive resistance observed here enables planktonic *E. coli* to found a population in an antibiotic landscape, and permits swimming motility and population expansion in the presence of a lethal concentration of the antibiotic.

This type of adaptive resistance is reminiscent of the non-genetic resistance that some bacterial species exhibit when engaging in collective swarming motility (Kim *et al.*, 2003; Overhage *et al.*, 2008; Butler *et al.*, 2010; Roth *et al.*, 2013). Nonresistant swarming *Salmonella enterica* populations were

previously shown to migrate from an antibiotic-free agar surface onto an agar surface containing lethal doses of an antibiotic (Butler *et al.*, 2010). The internal structure of swarming populations was suggested to facilitate swarming-based adaptive resistance (Butler *et al.*, 2010), as only the bottom layer of a multilayered swarm is exposed to the antibiotic and may thus shield higher layers. Our observations are different in this respect as they concern swimming motility in which bacteria migrate in the liquid antibiotic-containing medium, rather than on top of it. We therefore do not expect shielding to have a major effect in swimming populations. Although the detailed mechanism underlying swarming adaptive resistance remains elusive, it was shown to crucially depend on local population density and motility. We observed similar dependencies in our experiments, which indicates that swarming motility may not be essential and suggests that a more general mechanism may underlie the adaptive resistance of mobile high-density bacterial populations.

Both the adaptively resistant swarming populations described previously (Butler *et al.*, 2010), and the swimming populations described here, attain population densities at least an order of magnitude higher than their broth-grown counterparts in shaken flask (maximum densities in our system are similar to those in the human gut; Guarner and Malagelada, 2003). Spatially structured habitats furthermore allow swarming and swimming populations to achieve these high densities locally, whereas population growth can be sustained through spatial expansion into less dense regions. The combination of very high population density and simultaneous growth is not possible in unstructured environments like shaken flasks, where saturating densities (by definition) do not leave room for growth and spatial heterogeneities in density are abolished by mixing. It is thus possible that spatially structured environments facilitate adaptive resistance by allowing high-density populations to form in permissive environments, which subsequently emit migrant subpopulations that invade a harsh environment after having reached a critical density (Patra and Klumpp, 2014).

Antibiotic exposure of an adaptively resistant population may facilitate the emergence of heritable resistance

In the four independent experiments in which the kanamycin compartment was successfully colonized, bacteria were isolated from the kanamycin compartment, respectively, 15, 18, 29 and 61 h after the invasion. Solely, the experiment in which cells were isolated 61 h after the antibiotic compartment was invaded yielded a resistant mutant; the other three experiments in which bacteria were isolated earlier did not.

Whole-genome sequencing of the resistant mutant revealed a C to T point mutation at locus 772891 (gi 388476123, NC_007779.1) in the coding sequence for *cydA*. The product of the *cydA* gene is part of the cytochrome bd-I terminal oxidase complex, which functions as the high-affinity terminal oxidase of the oxygen respiratory chain (Govantes *et al.*, 2000). Kanamycin uptake requires a proton-motive force (Taber *et al.*, 1987), and it was previously shown that a *cydA* knockout mutant has an increased survival upon aminoglycoside treatment because of a reduced proton-motive force (Allison *et al.*, 2011). As the C to T mutation changes a glutamine residue into a stop codon, it is likely that a similar loss of function is responsible for the increased MIC of the mutant that emerged in our experiment.

Measuring the MIC of the isolated mutant showed a 25-fold increase of the MIC compared with the ancestral strain used to inoculate the habitat. The MIC of the bacteria isolated 15, 18 and 29 h post invasion was identical to that of the ancestral wild-type *E. coli* strain. It is plausible that in the experiment where a resistant mutant was isolated 61 h after the invasion, prolonged exposure of an initially adaptively resistant population led to the emergence of the mutant. This finding highlights the importance of adaptive resistance as a route for bacteria to acquire heritable resistance. The hypothesis that adaptively resistant bacteria serve as an evolutionary reservoir from which genotypic mutants may emerge has recently gained ground (Cohen *et al.*, 2013). An antibiotic gradient or the rudimentary version of that—a two patch source-sink system—may act on such a reservoir and facilitate the evolution of resistance. In contrast to a spatially uniform system, a heterogeneous landscape may constitute an effective filter for genetically resistant mutants to evolve (Hermesen and Hwa, 2010; Hermesen *et al.*, 2012), or for adaptively resistant subpopulations to emerge, from the phenotypic heterogeneity present in a clonal population inhabiting a nonuniform environment (Patra and Klumpp, 2014).

Our results, furthermore, suggest that the observation of population growth in landscape zones where antibiotics are present at concentrations above the MIC may not be an accurate proxy to accurately time the evolution of (genetically encoded) antibiotic resistance as has been reported previously (Zhang *et al.*, 2011), because it does not allow one to distinguish non-inheritable adaptive resistance from genetically encoded resistance. Time-resolved MIC measurements will be necessary to support such observations.

Summing up, we have shown that high-density *E. coli* populations can migrate along an antibiotic concentration gradient and establish an adaptively resistant population in the presence of a lethal dose of kanamycin. The established population is

composed of planktonic and surface-associated cells, expands while exposed to kanamycin at 50-fold the MIC and reaches population densities similar to bacteria in an antibiotic-free region. Quantitative analysis of multiple colonization events of the antibiotic landscape demonstrates that collectively swimming nonresistant bacteria need to exceed a critical population density in order to successfully establish a viable population under lethal antibiotic stress.

Conflict of Interest

The authors declare no conflict of interest.

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