Predictable Phenotypes of Antibiotic Resistance Mutations

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ABSTRACT Antibiotic-resistant bacteria represent a major threat to our ability to treat bacterial infections. Two factors that determine the evolutionary success of antibiotic resistance mutations are their impact on resistance level and the fitness cost. Recent studies suggest that resistance mutations commonly show epistatic interactions, which would complicate predictions of their stability in bacterial populations. We analyzed 13 different chromosomal resistance mutations and 10 host strains of Salmonella enterica and Escherichia coli to address two main questions. (i) Are there epistatic interactions between different chromosomal resistance mutations? (ii) How does the strain background and genetic distance influence the effect of chromosomal resistance mutations on resistance and fitness? Our results show that the effects of combined resistance mutations on resistance and fitness are largely predictable and that epistasis remains rare even when up to four mutations were combined. Furthermore, a majority of the mutations, especially target alteration mutations, demonstrate strain-independent phenotypes across different species. This study extends our understanding of epistasis among resistance mutations and shows that interactions between different resistance mutations are often predictable from the characteristics of the individual mutations.

IMPORTANCE The spread of antibiotic-resistant bacteria imposes an urgent threat to public health. The ability to forecast the evolutionary success of resistant mutants would help to combat dissemination of antibiotic resistance. Previous studies have shown that the phenotypic effects (fitness and resistance level) of resistance mutations can vary substantially depending on the genetic context in which they occur. We conducted a broad screen using many different resistance mutations and host strains to identify potential epistatic interactions between various types of resistance mutations and to determine the effect of strain background on resistance phenotypes. Combinations of several different mutations showed a large amount of phenotypic predictability, and the majority of the mutations displayed strain-independent phenotypes. However, we also identified a few outliers from these patterns, illustrating that the choice of host organism can be critically important when studying antibiotic resistance mutations.

KEYWORDS antibiotic resistance, epistasis, fitness, Salmonella, Escherichia coli, Strain specificity

The evolution and dissemination of antibiotic resistance are threats to many advances in modern medicine, and infections caused by resistant bacteria impose a considerable health and economic burden (1). To efficiently combat this trend, we need a deeper understanding of the factors that contribute to resistance evolution to allow the development of methods to accurately predict the emergence and spread of resistance mutations/genes, which could potentially influence treatment regimens, surveillance, and drug design.

A key factor that influences the evolutionary success of any type of resistance mechanism is its associated fitness effect. Chromosomal resistance mutations often have a negative impact on the host bacterium (2–4), and these deleterious effects are

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often associated with a reduction in the bacterial growth rate. For example, mutations in target genes such as \textit{rpoB} (5, 6), \textit{rpsL} (7), \textit{fusA} (8), or \textit{fmt} (9) can reduce the efficiency of the affected process. Other mutations that are not altering the target of an antibiotic can also negatively affect the fitness of a bacterium. For example, mutations that alter the channel properties or levels of expression of outer membrane proteins can reduce the influx of antibiotics through the outer membrane (10) but they can also reduce uptake of other, beneficial compounds, including nutrients, which can consequently cause a reduced growth rate of porin-deficient mutants (11, 12). Activation of efflux pumps on the other hand can impose a metabolic burden by exporting beneficial compounds out of the cell (13–17).

Considering the fitness costs that accompany many chromosomal resistance mutations, it is expected that resistant bacteria are outcompeted by susceptible high-fitness wild-type strains in the absence of antibiotics. However, resistant mutants can acquire second-site mutations that ameliorate the fitness burden and restore growth rates to wild-type levels (12, 18–22). While these compensatory mutations increase the fitness in a bacterium carrying the resistance mutation, they can also be deleterious if they appear in a susceptible genetic background (23). Recent studies that show that chromosomal resistance mutations can interact epistatically to reduce the overall fitness cost are relevant in this context (24–30). These epistatic interactions hamper our ability to predict the emergence and evolutionary success of resistance mutations. Furthermore, as the phenotypic effect of resistance mutations can depend on the presence of second-site mutations, it raises the question of how much influence the genetic background has that the mutations appear in. Most research is done in laboratory strains, and the insights generated, for example on specific resistance mutations, are often assumed to be transferable to other strains or even species, but if epistatic interactions are prevalent, this assumption is questionable (31).

Here, we present an extensive study on the epistatic interactions of chromosomal resistance mutations. We investigated the dependence of the phenotypic effect of selected resistance mutations (i) on the presence of other resistance mutations by constructing sets of combinatorial mutants in \textit{Salmonella enterica} serovar Typhimurium strain LT2 (hereafter referred to as \textit{S. Typhimurium} LT2) and (ii) in different genetic contexts by studying the resistance mutations in a wide set of strains with diverse genetic distances consisting of nine different strains of \textit{Salmonella} and \textit{Escherichia coli} K-12 MG1655 (hereafter referred to as \textit{E. coli} MG1655) (Fig. 1).

**RESULTS**

**Chromosomal resistance mutations studied.** We investigated 13 different chromosomal resistance mutations which were subsequently characterized for their epistatic robustness (Table 1). These genes were previously identified as common mutational targets in \textit{in vitro} selections for antibiotic resistance and represent a broad
spectrum of chromosomal resistance mutations, a majority of which have also been linked to resistance development in clinical strains. The set of genes encodes proteins involved in a wide variety of physiological functions ranging from central cellular processes (for example, \textit{gyrA} for replication, \textit{rpoB} for transcription, and \textit{rpsL}, \textit{fusA}, \textit{fmt}, \textit{fusA}, and \textit{gidB} for translation) to regulatory proteins affecting global (\textit{ompR} and \textit{cysB}) or local (\textit{acrR}) gene expression. Six mutations constitute target alterations that generally confer a high increase in resistance to a specific antibiotic/antibiotic class. Mutations in the other seven genes mostly affect the import or export of antibiotics by downregulation of porins (\textit{ompR} and \textit{lon}), remodeling of the cell envelope (\textit{mgrB} and \textit{pmrA}), or activation of efflux pumps (\textit{marR} and \textit{acrR}). This group of mutations generally provides only small increases in resistance but resistance to a wide range of antibiotics. All mutations were constructed in \textit{S. Typhimurium} LT2, and the whole genome of each strain was subsequently sequenced to confirm the presence of the desired mutations and the absence of off-target mutations. The resulting 13 mutants served as starting points for studies of combinatorial epistatic effects as well as the strain dependence of these mutations.

**Epistatic interactions between resistance mutations.** From the set of resistance alleles (Table 1), we selected five genes that cause resistance by target alteration (\textit{gyrA}, \textit{fusA}, \textit{rpoB}, \textit{rpsL}, and \textit{fmt}) to investigate whether the phenotype of these mutants is dependent on the presence or absence of other target alteration mutations. These five genes were chosen to represent resistance mechanisms to different classes of antibiotics that target different cellular processes. We constructed all possible single, double, triple, and quadruple mutants in \textit{S. Typhimurium} LT2. Combining the mutant \textit{fusA} and \textit{fmt} alleles failed after numerous attempts, indicating a lethal phenotype of this specific combination. We then selected four representative mutant alleles of genes encoding regulators (\textit{ompR}, \textit{marR}, \textit{lon}, and \textit{mgrB}) that were previously selected for increased resistance to different antibiotics. We constructed all possible single, double, triple, and quadruple mutants, generating a set of 38 mutants, and the whole genomes of all of these mutants were sequenced to ascertain that no off-target mutations were inadvertently introduced during strain construction. All strains with off-target mutations were reconstructed to generate a clean set of mutants. The resulting mutants were then subjected to phenotypic characterization. Relative fitness is often measured by competition experiments, either in animals or in laboratory media, between a susceptible and resistant strain. This is generally superior to fitness estimates based on only exponential growth. However, since by design, competition experiments cannot be performed in monoculture, the fitness of a strain will be influenced by the competitor.

### Table 1: Chromosomal resistance mutations

| Gene | Gene function | Mutant allele | Fitness cost (%)$^{1,2}$ | Resistance to the following$^{3}$ | Resistance mechanism | Reference(s) |
|------|---------------|---------------|--------------------------|---------------------------------|----------------------|--------------|
| \textit{gyrA} | Gyrase | S83F | BDL | CIP | Target alteration | 51 |
| \textit{rpoB} | RNA PM | S531L | 23 | RIF | Target alteration | 52 |
| \textit{rpsL} | Ribosomal protein | K42N | 22 | STM | Target alteration | 53 |
| \textit{fusA} | EF-G | P413L | 52 | FUS | Target alteration | 54 |
| \textit{fmt} | Formyltransferase | T12R | 67 | ACT | Target bypass | 55 |
| \textit{gidB} | Methyltransferase | Q167* | BDL | STM | Target alteration | 56 |
| \textit{ompR} | TF | Δ | BDL | MDR | Influx/efflux | 57, 58 |
| \textit{marR} | TF | Q110* | BDL | MDR | Influx/efflux | 59 |
| \textit{lon} | Protease | Q137* | 43 | MDR | Influx/efflux | 60, 61 |
| \textit{mgrB} | Autoregulator | Δ | BDL | Col | Influx/efflux | 62 |
| \textit{pmrA} | TF | G53E | BDL | Col | Influx/efflux | 63 |
| \textit{acrR} | TF | H115Y | BDL | MDR | Influx/efflux | 64 |
| \textit{cysB} | TF | Δ | 26 | MEC | Unknown | 65 |

$^{1}$Abbreviations: BDL, below detection limit (<3%); PM, polymerase; EF, elongation factor; TF, transcription factor; CIP, ciprofloxacin; RIF, rifampin; STM, streptomycin; FUS, fusidic acid; ACT, actinonin; Col, colistin; MEC, amdinocillin; MDR, multidrug resistance.

$^{2}$The value represents the fitness cost of the mutation in \textit{S. Typhimurium} LT2, expressed as the relative exponential growth rate compared to the growth rate of the wild type.

$^{3}$These mutations were used to construct combinatorial sets of target alteration mutations.

$^{4}$These mutations were used to construct combinatorial sets of regulator mutations.
for example via secretion of detrimental compounds, depletion of nutrients, or changes in pH. This phenomenon was observed in a study by de Sousa et al. (32), where two mutants showed similar growth defects in competition with a wild-type strain, but in a direct competition between the mutant strains, one mutation was highly detrimental. To avoid this effect, we used exponential growth rate determinations, as they can be performed in monoculture and allow the analysis of isolated traits without interference caused by the competitor. Target alteration mutations had much stronger impact on fitness, with rpoB S531L, gyrA S83F, rpsL K42N, fmt T12R, and fmtA P413L reducing exponential growth rate by 23%, 22%, 52%, and 67%, respectively (Fig. 2). Only gyrA S83F did not affect the growth rate within our detection limit (3% for growth rate determinations using the Bioscreen C reader). Among the regulator mutants, neither ΔompR, marR Q110*, ΔmgrB, and acrR H115Y affected growth rates. Only lon Q137* caused a severe growth reduction by 43%. In addition, all S. Typhimurium LT2 mutants carrying lon Q137* exhibited a mucoid phenotype, which is a known characteristic of lon mutants in Salmonella (33). The level of mucoidy could also influence the determination of exponential growth rate using the Bioscreen C reader, since cells attached to the plastic...
will not be measured. Thus, reduced growth in lon mutants might be partly due to biofilm formation.

We observed a very good predictability of growth rates among the combinatorial mutants for target alteration and regulator mutations, with 24 of 29 mutants showing growth rates similar to the predicted additive values ("additive" phenotypes were calculated by multiplication of the effects by single mutants). Only three pairs of all double mutants deviated significantly. The strongest epistatic effect was observed for the combination of rpsL K42N with fmt T12R where the growth rate was observed to be more than 70% higher than the predicted additive value (relative growth rate of 0.44 compared to 0.26). In this pair, the deleterious rpsL K42N mutation, which by itself reduces the growth rate by 22%, acts as a compensatory mutation in an fmt T12R background, increasing the relative growth rate from 0.33 to 0.44, exhibiting a clear sign of epistasis. The only other case of sign epistasis was observed for the combination of sompR and lon Q137*. Despite sompR not causing a detected growth defect in our assay, it functioned as a compensatory mutation in a lon Q137* background, increasing relative growth from 0.57 to 0.67. A smaller epistatic interaction was observed for the combination of rpoB S531L and fusA P413L (relative growth of 0.44 instead of 0.36). Among the triple and quadruple mutants, we could not detect any case of positive epistasis; however, we found that the combination of rpoB S531L, rpsL K42N, and fmt T12R showed a 16% lower growth rate and the quadruple mutant with rpoB S531L, gyrA S83F, rpsL K42N, and fmt T12R showed an 11% lower growth rate compared to the theoretical additive value.

We also investigated possible epistatic effects of these mutations on resistance levels. In each combinatorial set, we tested all strains for the antibiotic that the single mutants were initially selected on. For target alteration mutations, we tested rifampin, ciprofloxacin, streptomycin, fusidic acid, and actinonin, and for regulator mutations, we tested ciprofloxacin, tigecycline, ertapenem, and colistin (see Fig. S1 and S2 in the supplemental material). Only mutants carrying fmt T12R showed MIC values deviating from the predicted additive values. These mutants had slightly decreased MICs of ciprofloxacin, rifampin, and streptomycin and an increased MIC of fusidic acid. Notably, these mutants also had the largest growth defects. For all other mutants, we did not observe any epistatic effects on the resistance phenotype. Only minor deviations (approximately twofold) were observed from predicted MICs, which is within the margin of error for Etest determinations.

Selected host strains with differing genetic distances. To further investigate the epistatic robustness of chromosomal resistance mutations, we studied the phenotypic expression of 13 resistance mutations (Table 1) in 10 different strain backgrounds with differing genetic distances (Fig. 3A). The selected hosts spanned strains within the same serovar sharing an average nucleotide identity (ANI) of 99.98% (S. Typhimurium LT2 versus S. Typhimurium 14028) to members of different subspecies and genera with ANIs of as little as 81.87% (S. Typhimurium LT2 versus E. coli MG1655) as shown in Fig. 3B (for clarity, shortened strain designations are used throughout the text, but complete designations are listed in Table S1 in the supplemental material). The relationship between all host strains is shown in a phylogenetic tree based on multi-locus sequence typing of the seven housekeeping genes hisD, purE, sucA, thrA, aroC, dnaN, and hemD (Fig. 3C). The exponential growth rates of the host strains compared to S. Typhimurium LT2 ranged between 1.06 (S. Enteritidis) and 0.89 (S. indica) (Fig. S3). All 13 mutations were constructed in each of the 10 host strains generating 130 individual mutants (Table S1). Three hosts (S. Typhimurium LT2, S. Saintpaul, and E. coli MG1655) were manipulated using lambda red recombineering. The resulting S. Typhimurium LT2 mutants were then used as a donor for P22 transductions into the remaining seven strains. Two of these (S. enterica subsp. indica and S. enterica subsp. arizonae) are naturally P22 resistant, most likely due to changes in the O antigen which serves as a receptor for P22. To introduce P22 susceptibility, we transformed these strains with a cosmid (pPR1347) that carries the rfb and rfc gene cluster from.
S. Typhimurium LT2 (34). As long as cosmid selection was maintained, the cells showed P22 sensitivity. After removal of selective pressure, the cosmid and with it P22 sensitivity was rapidly lost. The complete workflow of the strain construction is summarized in Fig. S4 and S5. In contrast to lambda red recombineering, which is a highly precise genetic tool to introduce specific genetic changes, P22 transduction results in recombination of larger DNA fragments of up to 43,500 bp, with the average size of a recombining fragment being estimated to be around 10,000 bp (35). Transduction between different strains can result in cotransduction of sequence differences. To estimate the size of the recombining fragment, we sequenced the whole genomes of eight transductants (Table S2).

**Strain-specific effects of target alteration mutations.** To investigate the influence of the genetic context on the phenotypic expression of chromosomal resistance mutations, we determined the MIC values and exponential growth rates of the 13 resistance alleles when present in 10 different strain backgrounds (except for fusA P413L which was constructed in only nine strains) (Fig. 4 and 5). The effects of target alteration mutations (in the rpsL, gyrA, rpoB, fmt, fusA, and gidB genes) on exponential growth rate were very consistent among all backgrounds. Thus, mutants that were previously described as cost free (36, 37) did not exhibit growth defects in any of the 10 investigated genetic backgrounds. The biggest variation was seen for the target mutation with the strongest impact on fitness, fmt T12R (Fig. 4).
Similar to the strain independence of fitness effects, we observed very little variation in the effects on antibiotic resistance levels by target alteration mutations in the different host bacteria. Mutations in rpoB, rpsL, and fmt caused high-level resistance to rifampin, streptomycin, and actinonin exceeding 1 g/liter, which is the detection limit.
of Etest. Since these concentrations are close to the antibiotic solubility limits, we could not test higher ranges using microdilution assays and were therefore unable to determine the MIC. Similar results were obtained for fusA P413L, which caused resistance exceeding the detection limit of the Etest strip. We also could not determine the MIC of fusidic acid in S. enterica subsp. arizonae, because the parental strain with a wild-type fusA allele was already fully resistant. The resistance increase to fluoroquinolone provided by gyrA S83F was almost identical in all host strains, and only the gidB Q167* mutant showed strong differences in resistance levels (Fig. 5).

**Strain-specific effects of regulator mutations.** Among the seven regulator mutations included in this study, five (acrR, marR, mgrB, pmrA, and ompR) did not show a growth defect in S. Typhimurium LT2 or in any of the other host strains with the exception of deletion of ompR which was strongly deleterious in E. coli MG1655 but did not affect the other host strains. Besides ompR, a deletion of cysB had a much bigger deleterious effect in E. coli MG1655 compared to other hosts. The most diverse effect was exhibited by lon Q137*. In three strains, it imposed only a very small fitness cost, whereas in other strains, the fitness cost was higher. In addition, all lon mutants exhibited mucoidy, a known phenotype for lon deficient strains (33). The strongest phenotypic variation in this study was observed for the effects of regulator mutations on antibiotic resistance. Thus, mutations in marR, lon, mgrB, ompR, cysB, and pmrA showed up to >500-fold differences in resistance level, depending on the strain background (Fig. 5).

**DISCUSSION**

Combinations of resistance mutations cause predictable phenotypes. Understanding potential epistatic interactions between different resistance mutations is important for our ability to forecast the dynamics of resistance development. Here we show that the fitness effects of combinations of up to four mutations had largely predictable additive effects. Thus, for 24/29 mutants, the measured exponential growth rates were close to the additive values of the individual mutants. Only 3/29 mutants showed growth rates higher than additive values, and only 2 of these mutants showed sign epistasis. This low frequency of positive epistatic interactions (10%) is lower than in other studies (24, 27, 29, 38). For our two cases as well as for the previously reported examples, the underlying mechanistic basis of the sign epistasis is not well understood and requires further study.

The relative rarity of positive epistasis in our study compared to previous work can be attributed to several possible factors. (i) The mentioned studies report a strong allele specificity of epistatic interactions. While, for example, combinations of some mutant gyrA and rpoB alleles revealed sign epistasis, others behaved additively. It is possible, albeit unlikely, that the alleles used in our study happen to be unaffected by epistatic interactions. The fact that we do see epistatic interactions in specific cases involving mutant alleles of rpoB, rpsL, fusA, fmt, ompR, and lon suggests that a general absence of epistasis is unlikely to be the explanation for our observations. (ii) Unlike other studies, we used S. Typhimurium LT2 as a host organism for studying epistatic interactions. The genetic background might play a central role in inhibiting or promoting epistatic interactions between different alleles. (iii) Most studies rely on selection coefficients obtained from competition experiments as a measure of fitness, but our fitness measurements are exponential growth rates, which might also account for some of the differences from previous studies. (iv) Finally, to our knowledge, this is the first study on epistatic interactions between resistance mutations where the whole genome of each constructed strain was sequenced to ensure the absence of second-site mutations. Strain construction by lambda red recombineering or transduction involve multiple growth cycles in liquid and on plates easily exceeding 50 generations of growth until a fitness assay can be conducted. These periods of growth can rapidly select for compensatory mutations that increase growth rates, especially in the case of mutations that severely impact fitness. If this growth compensation by off-target mutations occurs before the fitness measurement is performed, the increased fitness
FIG 5 Effects of mutant alleles on antibiotic resistance in different genetic backgrounds. (A to M) MICs of the different antibiotics for each strain carrying the indicated mutant allele and the respective wild-type strain. Light gray bars indicate the MIC of the wild-type strain, and dark gray bars represent the MIC of the mutant. Dashed lines indicate the detection limit. Two MICs for fusA P413L could not be determined due to strain construction difficulties (S. Indiana) or lethality on plates containing EDTA (E. coli fusA P413L). (N) Fold change difference of mutations introduced in the indicated strain over the fold change (Continued on next page).
will be falsely attributed to positive epistatic interactions between the investigated resistance mutations. In fact, we had to reconstruct several strains because we detected off-target mutations after whole-genome sequencing, indicating that this is a relatively common problem and that it might cause a significant overestimation of positive epistasis. One method used by some researchers is to make controls with several parallel constructions of the same strains, and if similar results are obtained for all parallel constructs, it is assumed that no compensation has occurred. However, this approach is not fool proof, since if the fitness of the constructed strains is low and off-target compensatory mutations are common, they could repeatedly occur also in parallel constructs. Thus, the whole genomes of strains used for fitness assays ought to be sequenced to avoid off-target compensation during construction.

Our combinatorial sets of mutations were focused on epistatic interactions either between target alteration mutation or regulator mutations selected on different antibiotics with one mutant allele per gene. This constraint was necessary to be able to sequence the whole genome of every constructed strain. Future studies on epistatic interactions between (i) target and regulator mutations, (ii) multiple alleles per gene, and (iii) epistatic interactions between mutations selected on the same antibiotic are necessary to further elucidate the epistatic robustness of chromosomal resistance mutations. Decreasing future costs of whole-genome sequencing will provide the ability for broader screens, including the factors mentioned above.

The phenotypic effects of resistance mutations are largely strain independent. One novel aspect of epistatic interactions that was addressed here is how does the genetic background of an organism affect the phenotypic expression of a resistance mutation? Considering that the presence or absence of an individual mutation can determine whether a second mutation is deleterious or beneficial, the potential for epistasis of single mutations that occur in two different strains with thousands of genetic changes ought to be high. In fact, a recent study in *Pseudomonas* shows that for 50% of rpoB mutations, the fitness cost is dependent on the strain background (31).

The observed phenotype could be attributed to different transcriptional efficiencies in the host strains. Given that central cellular processes like transcription rates are heterogeneous in closely related strains, it is possible that strain dependence is common among chromosomal resistance mutations. However, the broad analysis performed here of 13 mutations associated with transcription, translation, replication, and drug influx and efflux in 10 different strain backgrounds shows a different picture. Thus, all target alteration mutations had very robust phenotypes and were largely unaffected by the genetic background. The impact on growth and resistance was highly predictable, with the exception of gidB Q167*, which did not increase resistance in *S. enterica* subsp. *arizonae* and *E. coli* MG1655. It was shown previously that the increase of resistance due to the loss of GidB is largely dependent on the presence of the aminoglycoside adenyltransferase AadA in *S. Typhimurium* LT2 (39). Notably, both *S. enterica* subsp. *arizonae* and *E. coli* lack this enzyme, while all other strains included in this study encode a functional *aadA* gene, which might explain the difference in the phenotypic expression of GidB loss.

The deleterious effects imposed by regulator mutations were also mostly similar across the strains but also had some exceptions. For example, a deletion of ompR, which encodes a transcription factor associated with regulation of outer membrane proteins (40), was strongly deleterious in *E. coli* MG1655 but neutral in all tested *Salmonella* strains. We previously showed that the cost associated with porin loss is strictly dependent on the presence or absence of alternative porins (12). Therefore, one explanation for the strong strain dependence of *ompR* deletions could be differences in the outer membrane profiles of the host strains, where strains with a higher
expression of alternative porins buffer the effect of OmpR loss. This correlated with the observation that OmpR loss caused an increased resistance only in *E. coli* and not in any other strain. Additionally, it is possible that expression of OmpC and OmpF in *Salmonella* is less dependent on the presence of OmpR, since the OmpR orthologues of *E. coli* and *Salmonella* functionally diverged (41). While most mutations showed a consistent effect on resistance across the majority of host strains, we observed some outliers of this trend in almost all sets of mutant regulator alleles (Fig. 5).

In summary, we show that effects on exponential growth rates and antibiotic resistance levels are highly predictable (i) for combinations of different resistance mutations and (ii) across several different host strains, indicating that in most cases, we can predict the fitness effects of a single resistance mutation in combination with other resistance mutations and extrapolate results from one specific strain to different genetic backgrounds. However, this generalization was not without exceptions, since a small fraction of specific host/mutation combinations revealed deviations in both resistance and fitness, highlighting the importance of the choice of the host bacterium when studying resistance mutations. Although we did not observe a correlation between phenotypic diversity with regard to fitness or resistance level among the tested *Salmonella* strains, the diversity increased considerably when we included *E. coli* MG1655 as a representative of a different species (Fig. 4 and 5). While we cannot conclude that this effect is based on genetic distance, it shows that studies of epistatic interactions of antibiotic resistance mutations with a more diverse set of host strains, including multiple genera is required to elucidate limitations to the observed epistatic robustness.

Finally, even though the specific resistance mutations studied here are of limited clinical relevance in *Salmonella* (except for gyrA mutations and fluoroquinolone resistance), the data we have on epistatic interactions are important in that they show how the phenotypes in a model system are largely predictable. This implies that these findings might be applicable to other pathogens (e.g., *Mycobacterium tuberculosis*) where clinical resistance is caused by different chromosomal mutations rather than by plasmid-borne genes. Such predictability of the effect of combinations of chromosomal mutations on fitness/resistance will improve our ability to forecast the emergence and spread of multidrug-resistant bacteria and to identify which drug combinations are most efficient in reducing resistance evolution.

**MATERIALS AND METHODS**

**Strains and growth conditions.** The strains used in this study are listed in Table S3 in the supplemental material. Unless indicated otherwise, bacteria were grown in lysogeny broth (LB) containing 10 g/liter NaCl, 10 g/liter tryptone, and 5 g/liter yeast extract at 37°C and 200 rpm shaking. For growth on plates, LB was supplemented with 15 g/liter agar (LA). If needed, the growth medium was supplemented with 15 mg/liter chloramphenicol, 50 mg/liter kanamycin, or 15 mg/liter tetracycline for selection of genetic markers or 50 g/liter sucrose for counterselection of the sacB gene.

**Calculation of average nucleotide identities.** Average nucleotide identities (ANI) were calculated as described by Goris et al. (42) using the ANI calculator provided by Kosta Konstantinidis ([http://enve-omics.ce.gatech.edu/ani/](http://enve-omics.ce.gatech.edu/ani/)). The minimum length of the alignment was set at 700 nucleotides (nt) with a minimum identity of 70%. The genomes were fragmented using a window size of 1,000 bp and a step size of 200 bp. Whole-genome sequences were obtained either online (*E. coli* MG1655 [GenBank accession no. U00096]) and *S. Typhimurium* LT2 [GenBank accession no. AE006468]) or generated in this study.

**Construction of the phylogenetic tree.** The concatenated sequences of the seven housekeeping genes hisD, purE, sucA, thrA, argC, dnaN, and hemD were aligned using MAFFT v7.305b (43) with the L-INS-i algorithm. The maximum likelihood tree was reconstructed based on the alignment with IQ-TREE v1.6.1 (44), using ModelFinder (45) to identify the most appropriate model. One thousand bootstrapstraps were drawn with the ultrafast bootstrap approximation (46). The model with the best fit was TIM+F+R3 (transition model [AC→GT and AT→CG]) with unequal base frequencies, using empirical base frequencies and the FreeRate model of heterogeneity across sites, with three categories). The phylogenetic tree was visualized using FigTree 1.4.3 ([http://tree.bio.ed.ac.uk/software/figtree](http://tree.bio.ed.ac.uk/software/figtree)) and Adobe Illustrator.

**Strain construction.** All mutant alleles were constructed in *S. Typhimurium* LT2, *S. Saintpaul*, and *E. coli* MG1655 with a red recombineering using psS5S-tet (tet stands for tetracycline) (47, 48). For this, bacteria were grown overnight at 30°C with 15 mg/liter tetracycline, diluted 1:100 in LB supplemented with 15 mg/liter tetracycline, and grown at 30°C with constant shaking to an optical density at 600 nm (OD<sub>600</sub>) of 0.2. The cultures were moved to 42°C to induce the temperature-controlled λ red genes. After
15 min, the cultures were quickly cooled down on ice and washed three times with 10% glycerol. Pellets were resuspended in glycerol, and aliquots were mixed with DNA in a chilled Eppendorf tube. Prior to electroporation 50 μl of the cell/DNA mix was transferred to an electroporation cuvette (1-mm gap), and electroporation was performed with a Gene Pulser (Bio-Rad) at 1.9 kV, 400 Ω, and 25 μF. The cells were quickly transferred into 1 ml prewarmed LB and recovered for at least 1 h at 30°C. Counterselection was typically recovered overnight to allow segregation and degradation of SacB.

In general, two strategies were used to construct mutants. In the case of rpsL, rpoB, gyrA, fusA, and fmt, single-stranded DNA oligonucleotides containing the mutation and 35-nucleotide (nt) upstream and downstream homologous sequences were used to transform electrocompetent cells. After recovery, the cells were plated on LA containing 200 mg/liter streptomycin (rpsL K42N), 100 mg/liter rifampin (RIF) (rpoB S353L), 100 μg/ml fusidic acid and 1 mM EDTA (fusA P413L), 0.1 μg/ml ciprofloxacin (gyrA S83F), or 200 mg/liter actinomycin (fmt T120). In the case of E. coli MG1655, successful transformants carrying the fmt T120 allele were screened without selection, since the wild type also showed growth on selective plates. All other mutations were constructed by introduction of a cat-sacB cassette into the gene of interest by amplifying the cassette with 35-nt overhangs homologous to the target region. Transformants were selected on LA supplemented with 15 mg/liter chloramphenicol. In a second round of λ red recombineering using a single-stranded DNA oligonucleotide containing the target mutation, the cat-sacB cassette was removed by counterselection on LA supplemented with 50 μg/liter sucrose. All strains were verified by PCR and subsequent sequencing.

After all mutant alleles were constructed, we used the duplication-insertion recombineering method to force a duplication of the mutant allele as previously described (49). In short, a cat-sacB cassette was used to introduce a tandem duplication, which was subsequently transduced into the target Salmonella strains using P22 HT int phage transduction (phage P22 mutated with increased transduction abilities). The transductants were subsequently grown on LA supplemented with 50 μg/liter sucrose to segregate the duplication, leaving the mutation of interest inserted in the target gene. The sequences of all mutants were verified. In the case of S. enterica subsp. arizonae and S. enterica subsp. indica, we first introduced the cosmids pPR1347 into the host strains by transformation and selection on LA supplemented with 50 mg/liter kanamycin (34). As long as selection was maintained, the cells expressed the O antigen of S. Typhimurium LT2, causing P22 susceptibility. After transduction, the cosmids were rapidly lost by removal of selection. The complete cloning strategy is illustrated in Fig. S4 and S5.

**Sequencing.** Genomic DNA was extracted using the MasterPure DNA purification kit (Epicentre, USA) according to the manufacturer’s recommendations. The samples were subjected to whole-genome sequencing using a MiSeq system (Illumina, USA). The paired-end sequence reads were trimmed and mapped using CLC Genomics Workbench (CLC Bio, Denmark) using standard parameters. Subsequently, inversion, deletions, structural variants, and single nucleotide polymorphisms were determined using standard parameters. Paired-end sequence reads of the host strains are accessible at the NCBI sequence read archive (SRA) under BioProject identifier (ID) or accession no. PRJNA450591.

**Determination of MIC.** MICs were determined using Etest strips (bioMérieux, France) on Mueller-Hinton agar plates as recommended by the manufacturer. For slow-growing mutants, the incubation period was prolonged until the inhibition zones were clearly visible. For fusidic acid Etests, the plates were supplemented with 5 mM EDTA to increase sensitivity. Colistin MICs were additionally determined on Mueller-Hinton II (cation-adjusted, Becton Dickinson) agar with a lowered pH of 5.5. MICs for actinomycin and rifampin were determined using microdilutions of the corresponding antibiotic. Approximately 10⁴ cells were inoculated with twofold dilutions of actinomycin or rifampin in a 96-well plate at a final volume of 200 μl and incubated for approximately 20 h or until growth was visible. The concentration with no visible growth was determined to be the MIC.

**Determination of maximum exponential growth rate.** Growth rates were determined using a Bioscreen C reader (Oy Growth Curves Ab Ltd., Finland). A minimum of four biological replicates were grown overnight and diluted 1:1,000 in LB medium, and two 300-μl aliquots of each replicate were transferred to honeycomb plates. The plates were incubated in the Bioscreen C reader for 18 h at 37°C and continuous shaking. OD₆₀₀ values were measured in 4-min intervals. The exponential growth rate was calculated based on the OD₆₀₀ interval 0.624 to 0.09 and normalized to the growth rate of the corresponding wild-type strain, which was included on each plate.

**Calculation of epistasis.** Pairwise epistasis (ε) was determined as previously described (24, 30) assuming a multiplicative model of allelic interaction, in which \( ε_{AB} = W_{AB}W_{AA} - W_{AB}W_{BB} \) where \( W_i \) is the fitness of the strain carrying two mutant alleles and \( W_{BB} \) denotes a strain with both wild-type alleles. In the case of \( ε_{AB} = 0 \), no epistatic interactions can be observed between the two alleles, while \( ε_{AB} > 0 \) and \( ε_{AB} < 0 \) indicate positive and negative epistatic interactions, respectively. Sign epistasis is observed when \( W_{BB} \) is higher than \( W_A \) and/or \( W_B \). The theoretical fitness of a double mutant assuming no epistasis (\( ε_{AB} = 0 \)) was determined by multiplying the fitness of both single mutants (\( W_{AB\text{-expected}} = W_{AB}W_{BB} \)). To determine whether the actual value significantly deviates from the expected value, we performed a t test where the standard deviation of the theoretical value representing no epistatic interactions was propagated from the standard deviation (δ) of the single mutants using the formula:

\[
\frac{W_{AB\text{-exp}}}{W_{AB\text{-exp}}} = \sqrt{\frac{δW_A}{W_A} + \frac{δW_B}{W_B}}
\]

where \( W_{AB\text{-exp}} \) is the expected fitness of a strain with two wild-type alleles. The expected fitness assuming no epistatic interactions between more than two alleles was calculated as previously described (50). Growth rates, including standard deviations, epistatic terms, and projected fitness of the combinatorial mutants, are listed in Table S5.
SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/mBio.00770-18.

FIG S1, PDF file, 0.1 MB.
FIG S2, PDF file, 0.1 MB.
FIG S3, PDF file, 0.1 MB.
FIG S4, PDF file, 0.1 MB.
FIG S5, PDF file, 0.1 MB.

TABLE S1, DOCX file, 0.05 MB.
TABLE S2, DOCX file, 0.04 MB.
TABLE S3, DOCX file, 0.1 MB.
TABLE S4, DOCX file, 0.1 MB.
TABLE S5, DOCX file, 0.1 MB.

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D.I.A. and M.K. designed the experiments. M.K. performed the experiments. D.I.A. and M.K. analyzed the data and wrote the manuscript.

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