RESEARCH ARTICLE

Regulatory interactions between daptomycin- and bacitracin-responsive pathways coordinate the cell envelope antibiotic resistance response of Enterococcus faecalis

Sali M. Morris1 | Laura Wiens2 | Olivia Rose1 | Georg Fritz3 | Tim Rogers4 | Susanne Gebhard1,2

1Life Sciences Department, Millen Centre for Evolution, University of Bath, Bath, UK
2Institute of Molecular Physiology, Johannes-Gutenberg-University Mainz, Mainz, Germany
3School of Molecular Sciences, The University of Western Australia, Crawley, WA, Australia
4Department of Mathematical Sciences, University of Bath, Bath, UK

Correspondence
Susanne Gebhard, Institute of Molecular Physiology, Johannes-Gutenberg-University Mainz, Mainz, Germany.
Email: sugebhar@uni-mainz.de

Funding information
Medical Research Council, Grant/Award Number: MR/N0137941/1

Abstract
Enterococcal infections frequently show high levels of antibiotic resistance, including to cell envelope-acting antibiotics like daptomycin (DAP). While we have a good understanding of the resistance mechanisms, less is known about the control of such resistance genes in enterococci. Previous work unveiled a bacitracin resistance network, comprised of the sensory ABC transporter SapAB, the two-component system (TCS) SapRS and the resistance ABC transporter RapAB. Interestingly, components of this system have recently been implicated in DAP resistance, a role usually regulated by the TCS LiaFSR. To better understand the regulation of DAP resistance and how this relates to mutations observed in DAP-resistant clinical isolates of enterococci, we here explored the interplay between these two regulatory pathways. Our results show that SapR regulates an additional resistance operon, dltXABCD, a known DAP resistance determinant, and show that LiaFSR regulates the expression of sapRS. This regulatory structure places SapRS-target genes under dual control, where expression is directly controlled by SapRS, which itself is up-regulated through LiaFSR. The network structure described here shows how Enterococcus faecalis coordinates its response to cell envelope attack and can explain why clinical DAP resistance often emerges via mutations in regulatory components.

KEYWORDS
antimicrobial peptides, antimicrobial resistance, cell envelope stress, signalling, two-component system

1 INTRODUCTION

The rise of antibiotic-resistant bacteria is one of the greatest current threats to public health, resulting in 670,000 infections a year and 33,000 deaths in Europe alone (Organisation for Economic Co-operation and Development, 2020). Of these infections, the ‘ESKAPE’ organisms (Zhen et al., 2019) (Enterococci spp., Staphylococcus aureus, Klebsiella pneumoniae, Acinetobacter baumannii, Pseudomonas aeruginosa, Enterobacter spp.) have driven the rising number of nosocomial and antibiotic-resistant infections in the past decade. Of these bacteria, the enterococci are the second most common causative agent of nosocomial infections in

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

© 2024 The Authors. Molecular Microbiology published by John Wiley & Sons Ltd.
the United States; including bacteraemia, endocarditis and urinary tract infections (Chiang et al., 2017; Miller et al., 2016; Said et al., 2021). The two species most frequently isolated, Enterococcus faecalis and Enterococcus faecium, remain a major infection-control challenge, particularly in healthcare settings.

Enterococci became recognised as important nosocomial pathogens due to their high level of intrinsic resistance to several antimicrobials (Arias & Murray, 2012) (e.g., penicillin, ampicillin and cephalosporins) and their capacity to acquire further resistance determinants. One such acquired resistance is to the glycopeptide antibiotic vancomycin, which occurs through plasmid acquisition and was first reported in the 1988 (Leclercq et al., 1988; Uttley et al., 1989), 30 years after vancomycin was introduced for clinical use (Levine, 2006). Despite the molecular mechanisms of vancomycin resistance in enterococci being well understood today (Courvalin, 2006), infections by vancomycin-resistant enterococci (VRE) still result in serious health and economic impacts (Puchter et al., 2018) and are an increasing problem worldwide.

One of the last-resort antibiotics used to treat these VRE infections is the lipopeptide antibiotic daptomycin (DAP) (Sauermann et al., 2008). Disappointingly, within 2 years of clinical introduction of the drug in 2003, DAP-resistant enterococcal isolates were reported (Munoz-Price et al., 2005), and in contrast to vancomycin resistance, this occurred through a subtle chromosomal change based on the mutations in genes liaF, cls and gdpD (Arias et al., 2011; Palmer et al., 2011; Reyes et al., 2015; Tran et al., 2013). LiaF is a transmembrane protein involved in monitoring the integrity of the cell envelope and responding to damage (Tran et al., 2016), whereas Cls (cardiolipin synthase) and GdpD (glycerol-phosphodiester phosphodiesterase) are both involved in phospholipid metabolism (Arias et al., 2011). Detailed experimental evolution experiments suggested that mutations in the liaFSR operon or one of its target genes, liaX, were the first pivotal event towards DAP resistance, with the majority of these mutations occurring in liaF (Miller et al., 2013; Tran et al., 2013). However, the exact role of the liaF mutations in DAP resistance so far remains unclear.

LiaF is part of a three-component regulatory system, LiaFSR, which is important among the Firmicutes for coordinating the cell envelope stress response (CESR) against antimicrobial-induced damage (Jordan et al., 2006; Kuroda et al., 2003; Martínez et al., 2007; Suntharalingam et al., 2009). The system is comprised of LiaF and a conventional two-component system (TCS): the sensor kinase LiaS and the response regulator LiaR (Jordan et al., 2006; Schrecke et al., 2013; Wolf et al., 2010). LiaF is an inhibitor of LiaS, maintaining the sensor kinase in an inactive conformation (Jordan et al., 2006). Rather than detecting a specific antimicrobial compound, LiaFSR responds to cell envelope damage, although the exact stimulus is unknown (Wolf et al., 2012). Upon sensing this damage, LiaF releases LiaS, which is then able to phosphorylate LiaR to induce the expression of the system’s target operon, liaXYZ (Khan et al., 2019; Miller et al., 2013). The liaXYZ cluster is thought to be involved in sensing and binding antimicrobials at the cell surface to provide resistance (Khan et al., 2019).

To add to this complexity, the Lia system does not exist in isolation, but is just one of many TCSs involved in monitoring cell envelope integrity, each responding to their own individual stimuli and activating a unique set of target genes. The CroRS system, unique to the enterococci, is the main regulator required for cephalosporin resistance (Comenge et al., 2003), whereas the VicKR (also referred to as YycFG or WalRK in some species) system is essential across the low-CG Gram positives and is involved in regulating cell division, lipid biosynthesis, biofilm and virulence (Winkler & Hoch, 2008). An additional element of the network is the serine/threonine kinase IreK and the phosphatase IreP, involved in maintaining cell wall integrity by potentially regulating peptidoglycan biosynthesis and metabolism (Iannetta et al., 2021; Kristich et al., 2011; Kristich, Wells, & Dunny, 2007).

A further TCS involved in monitoring the cell envelope is EF0926/27, which we have now renamed SapRS (Sensor of Antimicrobial Peptides), identified in our previous work (Gebhard et al., 2014). SapRS is part of a bacitracin (BAC) resistance network comprised of the histidine kinase SapS, the response regulator SapR and the Bce-like ABC transporters: SapAB (EF2752/51) and RapAB (Resistance against Antimicrobial Peptides) (EF2050/49) (Gebhard et al., 2014). The use of the sensory transporter SapAB to control the activity of SapRS implements a ‘flux-sensing’ mechanism to regulate BAC resistance, as was shown for the homologous system in Bacillus subtilis (Fritz et al., 2015). In brief, upon exposure, BAC binds to its membrane-associated target molecule, undecaprenyl-pyrophosphate (UPP), blocking the dephosphorylation and recycling of UPP in the lipid II cycle of cell wall biosynthesis (Storm, 1974; Storm & Strominger, 1974). The sensory ABC transporter SapAB, based on biochemical and structural evidence from the B. subtilis system, forms a sensory complex with SapRS (Dintner et al., 2014; George & Orlando, 2023). In the absence of BAC, the transporter maintains the histidine kinase, SapS, in an ‘OFF’ state (Koh et al., 2021). Upon detection of BAC-UPP complexes, SapAB switches its role from repressor to activator of SapS, resulting in kinase autophosphorylation (Koh et al., 2021). SapS can then phosphorylate SapR, which in turn induces the production of the resistance transporter RapAB. RapAB, again based on evidence from its B. subtilis homologue, frees UPP from the inhibitory grip of BAC using a target protection mechanism (Kobras et al., 2020), allowing dephosphorylation of UPP and continuation of cell wall synthesis, rendering the cell resistant to BAC. The equivalent system in B. subtilis is a self-contained module, involving only a single transporter (BceAB) and TCS (BceRS) (Ohki et al., 2003) with no known further genes involved in its signalling or resistance mechanism. However, in E. faecalis, we observed that the TCS SapRS is itself transcriptionally induced by BAC; however, we had not identified the regulatory system that controls this expression (Gebhard et al., 2014).

Interestingly, recent work by the Arias laboratory demonstrated that when experimentally evolving E. faecalis for DAP resistance in a ΔliaR background, mutations were observed in the sensory transporter SapAB (Prater et al., 2019, 2021), suggesting a functional link between the Sap and Lia systems. In B. subtilis,
the Lia system is known to be one of the main components of BAC resistance (Mascher et al., 2003; Rietkötter et al., 2008), but there is currently no evidence for a role of LiaFSR in response to BAC in *E. faecalis*. Neither is there any indication of a role for the Sap system in responding to DAP exposure. However, this recent evidence suggested an interplay between both the Sap and Lia systems and that, potentially, both systems may be contributing to DAP resistance.

In accordance with the need to deepen our knowledge of the CESR in *E. faecalis*, in this study we sought to examine the potential interplay between the Sap and Lia systems and investigate the involvement of further genes associated with this regulatory network. Using gene deletions, analysis of promoter activity and mutation of putative regulator binding sites, we provide evidence of the activation of LiaFSR signalling in response to BAC and describe a direct functional link between the Lia and Sap systems by demonstrating the regulation of sapRS by LiaR in response to antibiotic exposure. We further identify the ditXABCD operon, a known determinant of DAP resistance (Prater et al., 2019), as a target of SapRS regulation. Through a detailed analysis of promoter activation in response to DAP exposure, we show that the same regulatory network also controls the response of *E. faecalis* to this antibiotic. The complex regulatory architecture of LiaFSR controlling expression of sapRS, which in turn controls a set of BAC and DAP resistance genes appears unique to enterococci. It may allow sensitive and robust changes in gene expression through ‘priming’ of the SapRS response via LiaFSR-dependent up-regulation of SapRS levels and offers an explanation why mutations in DAP-resistant clinical isolates and experimentally evolved strains so often are found in these regulatory genes.

2 | RESULTS

2.1 | LiaFSR responds to bacitracin and controls expression of sapRS

As mentioned above, from previous work we had identified increased expression of sapRS under exposure to BAC or mersacidin (Gebhard et al., 2014). Interestingly, we also had shown that sapRS was not autoregulated, in contrast to other two-component systems such as CroRS and LiaFSR (Comenge et al., 2003; Jordan et al., 2006), and regulation did not depend on either SapAB or RapAB (Gebhard et al., 2014). We therefore here first aimed to identify the regulator of sapRS. For possible candidates, we considered potential regulators that are common among the Firmicutes and are known to respond to BAC. The most probable candidate appeared to be LiaFSR, often referred to as the ‘master regulator’ of the CESR in *Bacillus subtilis* (Mascher et al., 2003) and recently shown to have a possible functional link to the Sap system (Prater et al., 2019, 2021).

To test if LiaFSR might regulate sapRS expression, we first had to establish whether LiaFSR was able to respond to BAC treatment. It is well established that liaX is under the control of LiaFSR (Khan et al., 2019), and therefore we exposed *E. faecalis* harbouring a P_{liaX} lacz transcriptional fusion to increasing levels of BAC, as a readout for LiaFSR activity. The results showed a -10-fold increase in P_{liaX} activity at 32 μg mL\(^{-1}\) BAC compared with untreated cells (Figure 1a, black line), indicating that LiaFSR can indeed respond to BAC exposure in *E. faecalis* albeit weakly. Addition of higher concentrations of BAC significantly impacted cellular growth and was therefore not used to test promoter induction.

Following this, we tested if LiaR could regulate the expression of sapRS. To do this, we monitored the response of a transcriptional P_{sapRS-lacz} fusion to increasing BAC. The results showed that in wild-type *E. faecalis* carrying the transcriptional sapRS-lacz fusion, BAC concentrations of 16 μg mL\(^{-1}\) or higher led to significant induction of the reporter, with a three-fold increase compared with uninduced cells at 32 μg mL\(^{-1}\) (Figure 1b, black line). Deletion of liaR in the reporter strain resulted in a complete loss of sapRS induction, with expression remaining at basal levels (Figure 1b, yellow line). This indicated that LiaR indeed regulates the expression of sapRS in response to BAC exposure, presenting first evidence of a direct functional link between the Lia and Sap regulatory systems.

2.2 | The bacitracin-response of LiaFSR is masked by the primary resistance determinant, RapAB

A surprising feature of the BAC-induced LiaR activity was the high concentration required to trigger a response, as liaX expression only significantly increased at 32 μg mL\(^{-1}\). One possible explanation for this might be that the response was masked by other components of the BAC stress response in *E. faecalis*, for example RapAB, which plays an active role in the removal of BAC from UPP (Gebhard et al., 2014), protecting the cell from damage. In *B. subtilis*, it was observed that the RapAB equivalent, BceAB, was the primary response to protect the cell from BAC exposure and masked the response of the Lia system (Radeck et al., 2016). To prevent the induction of the SapRS-dependent BAC resistance genes of *E. faecalis*, including rapAB (Gebhard et al., 2014), and thus remove potential interference with Lia signalling, we therefore introduced the P_{liaX-lacz} transcriptional fusion into the ΔsapRS background. Compared with the wild type, the expression of the liaX promoter in response to BAC challenge the deletion strain showed increased sensitivity, significantly inducing expression from 4 μg mL\(^{-1}\) BAC and reaching overall higher activities (Figure 1a, blue line). This showed that the weak response of Lia signalling to BAC in the wild type was indeed due to masking effects of the resistance genes controlled by SapRS, implying the presence of multiple layers of protection, similar to those observed in *B. subtilis* (Radeck et al., 2016). These data also provided further indication of physiological links between the SapRS- and LiaFSR-dependent components of the CESR in *E. faecalis*.

To test the physiological implications of LiaR controlling sapRS expression, the deletion strains were tested for their minimal...
consistent with our previous results (Gebhard et al., 2014), deletion of the known BAC resistance operon rapAB and the regulatory operons sapRS and sapAB led to a two- to four-fold decrease in MIC. Deletion of liaR only had a minor, if any, effect on MIC, with 8–16 μg mL⁻¹ BAC required to prevent its growth, compared to 16 μg mL⁻¹ for the wild type. This mild phenotype was consistent with LiaR acting as an inducer of the main BAC-responsive TCS, SapRS, rather than directly inducing the resistance genes. LiaR activity thus likely acts to amplify the response, but some resistance gene expression still occurs from basal levels of SapRS. This is addressed in more detail in the following section. Complementation of BAC sensitivity in the liaR-deleted strain with an ectopic copy of the gene driven by the native promoter of the liaFSR system (i.e., a PliaF-liaR construct) unfortunately was unsuccessful. It had been shown previously for the LiaFSR system of B. subtilis that its function is exquisitely sensitive to the stoichiometry of the three proteins (Schrecke et al., 2013). It is therefore likely that a similar situation exists in E. faecalis and that we were not able to re-create the exact cellular level of LiaR needed for the regulatory system to function correctly. Complementation of reporter gene induction could not be tested, because all plasmids available for this study carry the same replication origin for E. faecalis and could therefore not be maintained in combination.

| Strain or genotype | Minimal inhibitory concentration (MIC; μg mL⁻¹) | Zn²⁺-bacitracin | Ca²⁺-daptomycin |
|--------------------|-----------------------------------------------|----------------|-----------------|
| JH2-2              |                                               | 16             | 16              |
| JH2-2 ΔsapRS       | 4–8                                           | 4              | 4               |
| JH2-2 ΔsapAB       | 4–8                                           | 4              | 4–8             |
| JH2-2 ΔrapAB       | 4–8                                           | 8–16           | 8–16            |
| JH2-2 ΔliaR        | 8–16                                          | 4              | 4–8             |
| JH2-2 ΔliaR/Pilia-liaR | 8                                           | 4              | 4–8             |

*Results are from three independent repeat experiments. Where the MIC values differed between repeats, the range of obtained results is reported.
2.3 A LiaR binding site is present in the sapRS promoter and required for induction

To confirm that the regulation of sapRS was directly due to LiaR activity, particularly in light of the lack of complementation of the resistance phenotype, we searched the promoter sequence upstream of the sapR start codon for a potential LiaR binding site. The promoter contained sequences with a good match to consensus -10 and -35 elements with conventional spacing (Figure 1c, underlined). LiaR of E. faecalis has been shown to have a complex mechanism of promoter recognition, involving a primary consensus binding sequence and adjoining secondary recognition sequence, and activation involves a dimer to tetramer transition (Davlieva et al., 2015). This is further complicated by the consensus sequence having only four, evenly spaced, conserved residues: T-N2-C-N2-G-N2-A, with degeneracy observed between different LiaR targets (Davlieva et al., 2015). Searching the sapR promoter for a LiaR binding site revealed the existence of two such sequences, positioned directly next to each other and each with only a single mismatch to the consensus (Figure 1c, bold and white-on-black letters). From this, it was not possible to predict which was the most likely candidate binding site, or if these two sequences might represent the previously described primary and secondary recognition sequences.

To test this experimentally, we generated two new P<sub>sapR</sub>-lacZ fusions by DNA synthesis, one in which two bases of the promoter-distal putative binding sites had been mutated, and one where two positions of the promoter-proximal binding site had been changed (Figure 1c, coloured letters). When either of these constructs was introduced into wild-type E. faecalis and assayed for induction by BAC, no response could be detected at any tested antibiotic concentrations (Figure 1d). These data strongly suggest that the identified sequences indeed constitute the LiaR binding site and are likely the pair of binding sites required for the primer-to-tetramer transition mechanism of LiaR-dependent promoter activation. This further confirmed direct regulation of sapRS expression by the LiaFSR system.

2.4 SapRS controls the expression of the dltABCD operon

In B. subtilis, both the Lia and Bce systems act as self-contained modules, controlling the regulation of only a single resistance operon each, liaI and bceAB, respectively, each encoded adjacent to its regulatory operon on the chromosome (Mascher et al., 2003; Ohki et al., 2003; Wolf et al., 2010). However, the direct interaction between Lia and Sap signalling demonstrated above suggests that the regulatory setup in E. faecalis is much more complex. This is further supported by evidence from the literature, with the indication that the Lia system has a larger regulon than just itself and liaXYZ (Khan et al., 2019). There is also a proposal that Lia contributes to DAP resistance through the regulation of dltXABCD (dlt), although this is likely an indirect effect also involving the yvcRS (now renamed rapAB) operon (Prater et al., 2019, 2021), which encodes the sensory transporter SapAB that works together with SapRS in signalling of BAC stress, as explained above. Evidence for the link between LiaFSR, SapAB-SapRS and the dlt operon comes from a study evolving E. faecium for DAP resistance in the absence of LiaFSR.Suppressor mutations occurred in the sapAB (yvcRS) operon and correlated with an increase in dlt transcription when measured by qPCR and an increase in cell surface charge (Prater et al., 2019, 2021). Dlt is responsible for the D-alanylation of teichoic acids on the bacterial cell surface, resulting in a decrease in the negative charge of the cell envelope (Peschel et al., 1999), a mechanism commonly involved in DAP resistance among the low-CG bacteria (Tran et al., 2015). Moreover, the dltABCD operon is located directly adjacent to sapAB on the chromosome, further supporting a functional link between the genes. To expand our understanding of the Lia/Sap regulatory network and how a BAC resistance system might be linked to DAP resistance, we therefore next sought to investigate the contribution of LiaFSR and SapRS to dlt regulation.

To this end, we first constructed a transcriptional P<sub>dltX-1</sub>-lacZ fusion to test dlt induction by BAC. The results showed that in wild-type JH2-2 carrying the fusion, increasing BAC concentrations led to a dose-dependent increase in dlt expression, resulting in ~4-fold higher activity at 32μg/mL<sup>−1</sup> compared with untreated conditions (Figure 2a, black line), showing that dlt expression is induced in response to BAC in E. faecalis. When we tested the response of the reporter in strains carrying deletions of either sapRS or sapAB, the results showed a decrease in basal activity in both strains and a complete loss of the promoter's BAC response in ΔsapR (Figure 3a, blue and magenta lines). Loss of SapAB still resulted in induction compared with uninduced cells, but overall activities were considerably lower than in the wild-type strain. This indicated that SapRS was essential for dlt expression in response to BAC, but a residual amount of dlt induction remained in the sapAB deletion. This is consistent with the less direct regulatory role of SapAB, that is via controlling SapRS signalling activity and not the target genes directly. While SapAB is required to activate SapRS signalling, it does not influence the expression of sapRS (Gebhard et al., 2014), which is instead controlled by LiaFSR as we have shown above. Thus, in a sapAB-deleted strain, the cellular amount of SapRS will still increase in response to BAC due to LiaR activity, leading to higher basal activity of the TCS, which can explain the weak induction of P<sub>dltX-1</sub>-lacZ observed in this strain.

Overall, the behaviour of the dltX promoter was very similar to that of the previously identified SapR target, the rapAB operon (Gebhard et al., 2014). A P<sub>sapR</sub>-lacZ fusion responded to BAC challenge with a five-fold induction of activity (from 23 to 112 Miller Units), while this activity was reduced by 80% in a sapS-deleted strain, and low expression but observable BAC-induction was observed in the sapAB deletion background (Gebhard et al., 2014). The similar behaviour of the two promoters was consistent with both being controlled by the same regulator.
A SapR binding site is present in the dltXABCD promoter and required for induction

To confirm that dlt operon control was due to direct activation by SapRS, we again inspected the sequence of the promoter region upstream of the first gene of the operon, dltX. This revealed a putative SapR binding site, similar to the one we had previously identified in the rapAB promoter (Gebhard et al., 2014) and in agreement with the consensus sequence for BceR-like regulators in Firmicutes bacteria, that is an inverted repeat around a central ACA- N 4 - TGT motif (Dintner et al., 2011) (Figure 3). We next constructed a reporter gene fusion where the putative SapR binding site was mutated at one
position in each half of the core motif (Figure 3b, coloured letters). When wild-type E. faecalis carrying this reporter construct was challenged with BAC, induction was completely abolished (Figure 3c), showing that the putative binding site was indeed essential for promoter activation and that control of dlt operon expression was likely a direct activity of SapR.

Because we had shown above that LiaR regulates sapRS expression, we next aimed to find out if deletion of liaR also influenced dlt expression. When we tested the response of the dltX promoter fusion to BAC in a strain carrying deletion of liaR, we observed that deletion of liaR resulted in a noticeably weaker amplitude of dlt expression in response to BAC, being ~2-fold lower than the wild-type strain at 32 μg mL⁻¹ (Figure 2a, yellow line). In addition, the sensitivity of the dlt promoter response was much lower in the liaR deletion compared with the wild-type response, with significant activation over baseline occurring at 16 μg mL⁻¹ rather than at 2 μg mL⁻¹ in the wild type. However, there was no effect on basal activity of dlt, in contrast to deletion of sapR and sapAB. These data are consistent with LiaR regulating sapRS expression, and SapRS being the actual regulator of dlt expression in response to BAC.

2.6 The primary bacitracin resistance determinant, RapAB, provides a negative feedback on the wider regulatory network

As we had observed before with the liaX and sapRS promoters, we also wanted to investigate if the protection provided by the SapRS-target RapAB was dampening the expression of dlt in response to BAC. To examine this, we tested the response of dlt expression in the absence of rapAB. In a ΔrapAB background, the dlt promoter demonstrated markedly increased sensitivity, and a much stronger response to BAC, resulting in a ~3-fold increase in expression at 2 μg mL⁻¹ when compared to the wild-type (Figure 2a, orange line). This response demonstrated the presence of a layered protection with RapAB activity moderating dlt expression.

Overall, these findings were rather surprising, as the signalling pathway appeared remarkably complex to result in a relatively simple outcome, that is inducing the expression of two resistance genes in response to an antibiotic. To test whether our understanding of the regulatory pathway was plausible, we therefore developed a representative mathematical model to see whether this would reproduce the behaviour we had observed in the experiments. At the core, this model was based on a simplified form of the flux-sensing mechanism described previously for the B. subtilis BceRS-BceAB system (Fritz et al., 2015), which was then expanded upon to reproduce the hypothesised network structure investigated here. In brief, the model considered BAC binding to UPP to form BAC-UPP complexes with the on-rate dependent on the BAC concentration. These complexes then drive transport activity of, in this case, SapAB, according to a soft-switch type functional response (see Methods), which the model translates into activation of SapRS and thus dlt expression. Importantly, SapRS activity also drives expression of the resistance transporter operon, in this case rapAB, and production of RapAB leads to a reduction in formation of UPP-BAC complexes due to the target protection activity of the transporter (Fritz et al., 2015; Kobras et al., 2020). This creates the negative feedback loop that is characteristic of the flux-sensing mechanism and leads to the gradual response behaviour of the output promoters (Figure 2b, black symbols). To adapt this model to the Lia-Sap regulatory pathway of E. faecalis, we additionally considered the activity of the Lia system. This was modelled to also respond to BAC-UPP complexes in a switch-like manner representing the generation of cellular damage caused by these complexes. The model then linked the Lia and Sap components by modulating the SapRS signalling output (i.e., dlt and rapAB expression) according to Lia activity, driven by BAC. The mathematical details of the model are explained in the Methods section. Fitting to experimental data was performed by matching differential activity of SapRS against both rapAB and dlt recorded at different BAC concentrations.

This model accurately reflected the behaviour of our experimental strains, depicting the same gradual response to BAC of the dltX promoter in wild-type E. faecalis (Figure 2b, black symbols), as well as the hypersensitive response in the rapAB deletion strain, where the negative feedback from RapAB-driven removal of BAC was missing (orange symbols). Importantly, the model gave the same complete loss of dltX activity when sapRS was deleted (blue symbols) as observed experimentally, as well as the normal basal level activity but loss of BAC-dependent induction when liaR was deleted (yellow symbols). To simplify the previous comprehensive model of signalling by Bce-like systems, we here considered the sensory complex of SapAB and SapRS as a single agent in the network. While this allowed us to test the new connection to Lia-dependent signalling and the additional target operon dlt without overly complicating the model, the model now does not differentiate between SapAB and SapRS activities separately. Therefore, the sapAB deletion strain from the experimental data was not specifically considered in the theoretical analyses.

Overall, the close agreement between theoretical and experimental data strongly suggested that our reconstruction of the regulatory pathway and connection between the Lia and Sap systems was theoretically plausible and that no further major players were needed to explain the behaviour of the dltX target promoter in the various mutant backgrounds analysed here.

2.7 The LiaFSR-SapAB-SapRS network responds to daptomycin challenge

We had now established a sequential order of dlt regulatory control: in response to BAC, LiaFSR induces the expression of sapRS, and in turn SapRS, activated by its sensory transporter SapAB (Gebhard et al., 2014), induces the expression of dlt. As described in the introduction, the Lia system of E. faecalis is primarily known for its contribution to DAP resistance in clinical strains (Arias et al., 2011), and as we showed above, only makes a minor contribution to BAC.
resistance. Moreover, increased expression of dlt is a known cause of DAP resistance (Prater et al., 2019). It was therefore surprising to find that dlt regulation was separated from LiaFSR activity by the BAC-responsive SapAB-SapRS regulatory system. We were particularly intrigued by this network structure, because the mode of action of DAP makes it very unlikely to be recognised by SapAB, and thus DAP exposure should not trigger SapRS activation.

To dissect the expected differences in sensory perception of the two antibiotics, their mode of action needs to be considered. BAC forms a complex with UPP, which acts as the input for SapRS signalling via SapAB (Kobras et al., 2020); at the same time, BAC induces cell envelope damage, triggering LiaFSR activation (Wolf et al., 2012). DAP, on the other hand, forms a tripartite complex with Lipid II and phosphatidyl-glycerol in the membrane (Grein et al., 2020), which leads to dissociation of the MurG component of the cell wall biosynthetic machinery from the membrane and thus inhibits cell wall synthesis (Müller et al., 2016). Eventually, DAP also causes membrane depolarisation (Müller et al., 2016), although it has not yet been shown if this is also a direct consequence of the tripartite complex formation. The DAP-induced cell envelope damage activates the LiaFSR response (Hachmann et al., 2009; Wecke et al., 2009). However, because DAP does not bind to UPP or the sugar-phosphate moiety of Lipid II, which is the common feature of substrates for BceAB-type transporters (George et al., 2022; Kobras et al., 2020), it is not expected to be recognised by SapAB to trigger SapRS signalling. To understand the rationale of directly linking Lia and Sap signalling in E. faecalis to control a known DAP resistance operon (dlt), we therefore set out to investigate how each of the network nodes responds to this second antibiotic.

The first step in the signalling cascade is the activation of PsapR by LiaFSR signalling. When we exposed wild-type E. faecalis carrying the PsapRS-lacZ transcriptional fusion to increasing concentrations of DAP, a gradual activation was observed from 1 μg mL⁻¹ to an approximately four-fold maximal activation at concentrations above 8 μg mL⁻¹ of the antibiotic (Figure 4a, black line). Consistent with LiaR being the sole regulator of the sapR promoter, deletion of liaR completely abolished promoter induction, while deletions of sapRS or sapAB had no effect (Figure 4a, coloured lines).

Next, we tested the response of the PdltX-lacZ transcriptional fusion, identified as a SapRS target above, to increasing DAP concentrations. This reporter also showed a dose-dependent response to the antibiotic from 1 μg mL⁻¹, with an approximately three-fold maximal activation observed at 4 μg mL⁻¹ DAP (Figure 4b, black line). Similarly to the BAC response, and consistent with the direct regulatory control of the promoter by the SapAB-SapRS system, loss of either of their encoding operons reduced the basal activity of the dlt promoter and abolished or greatly reduced the DAP response (Figure 4b, light blue and purple lines). The slight remaining induction in the sapRS-deleted strain is discussed further below. Deletion of liaR only abolished the DAP response but did not affect the basal activity (Figure 4b, yellow line), consistent with the corresponding BAC-data and the indirect effect of Lia signalling on dlt operon expression. Overall, these data closely reflected the behaviour of the regulatory network in response to BAC, with the exception of the lack of negative feedback provided by RapAB, which is addressed.
below. These results also provided experimental proof that the Sap signalling system was indeed a component of the Lia-dependent control of DAP resistance gene expression in *E. faecalis*, even though DAP did not belong to its expected substrate spectrum.

In this light, it was intriguing that deletion of sapAB abolished induction of the *dlt* promoter. Bce-type transporters, such as SapAB, generally activate signalling of their cognate two-component system in the presence of a suitable substrate (Gebhard et al., 2014; Gebhard & Mascher, 2011; Staroń et al., 2011). We had therefore considered that SapAB might be dispensable for DAP signalling. Recent data from cryo-EM structures of the BceAB-BceS complex from *B. subtilis*, however, had indicated that transporter and histidine kinase can mutually affect each other’s activity (George & Orlando, 2023), which may suggest that in *E. faecalis* the physical presence of SapAB is required for optimal SapS activity, even in the absence of a substrate. Another curious observation in the data was the slight DAP response, albeit at a much-reduced level, which was still apparent in the *sapRS* deletion background (Figure 4b, light blue line). This was entirely unexpected, if SapR was indeed the sole regulator of *dlt*, and is also in contrast to the BAC response of the promoter, where no induction remained after deletion of *sapRS*. These data suggest that yet another regulatory pathway in the cell, one that responds to DAP but not BAC, contributes to the control of *dlt* operon expression.

Earlier we had shown that *rapAB* deletion had a negative effect on the BAC response, resulting from the removal of the antibiotic and therefore the stimulus from the cell. As DAP is not considered a suitable substrate for BceAB-family transporters, it was not expected that RapAB could remove DAP. Consistent with this, no effect on regulation of either the LiaR-target P*<sub>rapR</sub>* or the SapR target P*<sub>dltX</sub>* was observed in the *rapAB*-deleted strain (Figure 4a, orange lines). Nevertheless, the regulatory network structure described here places the *rapAB* operon, which is a known direct target of SapR (Gebhard et al., 2014), also under control of a DAP-responsive signalling pathway. We therefore tested a previously constructed P*<sub>rapA</sub>*::*lacZ* reporter construct (Gebhard et al., 2014) for its response to DAP challenge. Indeed, the results showed that the *rapA* promoter responded with an approximately three-fold induction to DAP, and the effects of the different gene deletions were very similar to what we had observed for the *dlt* promoter (Figure 4c). The response amplitude was lower than the five-fold induction reported previously for BAC challenge of the same reporter (Gebhard et al., 2014), which can likely be explained by the amplifying effect of SapAB-SapRS signalling with BAC, but not DAP. Importantly, no partial induction of P*<sub>rapA</sub>* was observed in the *sapRS*-deleted strain, suggesting that the additional, as yet unidentified, regulatory control of the *dlt* operon implied by the data shown in Figure 4b must be specific to that target promoter.

### 2.8 The regulatory network contributes to DAP resistance of *E. faecalis*

Finally, to test whether all regulatory components are required to protect *E. faecalis* against DAP, the deletion mutants were tested for their MIC of the antibiotic. For all deletions of regulatory components, a two- to four-fold reduction in MIC from 16 mg mL<sup>−1</sup> in the wild type to 4–8 mg mL<sup>−1</sup> in the deletion strains was observed (Table 1). This was consistent with their contribution to *dlt* operon expression. While for BAC resistance, LiaR played a lesser role, for DAP resistance no such difference could be detected between the Lia and Sap components of the network. This is consistent with the BAC response involving an active amplification of signalling by the SapAB-SapRS component, whereas the DAP response cannot be amplified due to lack of substrate recognition by the transporter. Also consistent with the transcriptional reporter data and inability of BceAB-type transporters to recognise DAP, loss of RapAB had no significant effect on DAP resistance (Table 1). Unfortunately, despite numerous attempts, we could not construct a *dlt* operon deletion without causing significant polar effects. Therefore, the precise contribution of the Dlt system to DAP resistance, for example relative to other LiaFSR targets, could not be determined here.

### 3 DISCUSSION

In this study, we aimed to expand our understanding of the response of *E. faecalis* to cell envelope targeting antibiotics and investigate a potential functional link between the damage-sensing LiaFSR signalling pathway and the BAC-responsive SapAB-SapRS system. Our findings revealed the transcriptional regulation of the BceRS-type TCS SapRS by LiaFSR. In addition, we also demonstrated the regulation of the DAP resistance operon *dltXABCD* by SapRS. Even though the Sap system had been shown previously to control BAC resistance and possess a very narrow inducer range (Gebhard et al., 2014), our results showed that the regulatory interplay between Lia and Sap signalling allows the entire network to respond to both BAC and DAP challenge. Susceptibility testing showed that within this network, protection against BAC was primarily provided by the SapRS-controlled transporter RapAB, while DAP resistance required the full complement of regulatory components. This work therefore offers an explanation for previous observations of suppressor mutations in sapAB when a LiaR-deficient strain of *E. faecalis* was evolved for DAP resistance (Prater et al., 2019, 2021). A working model for the proposed regulatory network structure is presented in Figure 5.

LiaFSR is well-known to control DAP resistance in *E. faecalis*, and mutations that lead to constitutive activation of Lia signalling are commonly observed in resistant clinical isolates (Arias et al., 2011; Miller et al., 2013). While evidence is available that *dlt* operon overexpression leads to DAP resistance (Prater et al., 2019), work to date has mostly focussed on the primary LiaFSR target, the liaXYZ operon (Davlieva et al., 2015). The mechanism of resistance provided by this operon is not yet fully understood, but LiaX is thought to directly counteract the antibiotic and somehow mitigate its effects on the cytoplasmic membrane (Khan et al., 2019). Of the two known resistance determinants, one therefore is a direct target of LiaFSR signalling (liaXYZ), while the other (*dltXABCD*) is regulated via an expanded...
network involving the SapAB-SapRS system, as shown here. The reasons for this are not yet clear.

The situation is further complicated by our observation that some induction of dlt expression in response to DAP exposure still occurred in the sapRS-deleted strain (Figure 4b), suggesting that yet another, so far unidentified regulator contributes to dlt regulation. Importantly, this response was specific to DAP, because no residual activation after BAC exposure was observed in the same genetic background (Figure 2a).

In B. subtilis, extracytoplasmic function (ECF) sigma factors play a crucial role in the cell envelope stress response, including control of the dlt operon (Helmann, 2016). In E. faecalis, to our knowledge, to date no ECF has been shown to be involved, although at least two putative ECF sigma factor/anti-sigma factor pairs are present in the genome, with homology to SigV and YlaC in B. subtilis (Casas-Pastor et al., 2021). SigV of E. faecalis has been shown to contribute to lysozyme resistance (Le Jeune et al., 2010) While SigV does not seem to control the dlt operon, at least in response to lysozyme (Le Jeune et al., 2010), further investigations are needed to explore the contribution of this sigma factor and YlaC to the extended cell envelope stress response network in this organism.

The second target of the Lia-Sap signalling pathway is the operon for the BAC resistance transporter RapAB. Consistent with our current understanding of transporters of the BceAB-type, RapAB could protect the cell from BAC, but not from DAP, as seen in the MIC values (Table 1). BceAB-type transporters recognise antimicrobial peptides that bind to either UPP or the UPP-sugar moiety of lipid II (George & Orlando, 2023; Kobras et al., 2020). DAP binds in a fundamentally different manner, forming a tripartite complex with lipid II and phosphatidyl glycerol (Grein et al., 2020), and thus does not match the substrate spectrum of a transporter like RapAB. In close agreement with the susceptibility data, we could also show that the target protection mechanism, by which RapAB removes BAC from the cell, results in a negative feedback effect on the network’s response to BAC, whereas no such effect was observed during DAP exposure (Figures 2 and 4). This raises the question why the rapAB operon was placed under control of a regulatory network that responds to DAP challenge, and indeed we could show that the rapA promoter itself is also significantly induced by this non-substrate antibiotic (Figure 4). One explanation could be that this is simply an unintended consequence of the network structure, which may have primarily evolved to respond to antibiotics from which RapAB can protect. Alternatively, the answer may be found in the natural habitats of E. faecalis with high densities of competing micro-organisms, for example the soil or animal gut. Here, it may be an effective protection strategy to use a regulatory network that can respond to multiple different input antibiotics and respond by increased expression of resistance genes that can protect from a range of antibiotic mode of actions.

The regulatory network we describe here provides such a structure: it responds to two inputs, BAC and DAP, and it controls two

**FIGURE 5** Proposed model of the antibiotic resistance network. Schematic illustrating the genes and proteins involved in antibiotic detection and resistance. Transcriptional regulation of genes is shown by black straight arrows, translation of genes to proteins is shown by dashed red arrows. Exposure to bacitracin (BAC) causes damage to the cell envelope, which acts as the stimulus for the removal of repression by LiaF, triggering the activation of LiaS. LiaS activity leads to phosphorylation of LiaR, which in turn induces the expression of its target promoters: liaFSR, liaXYZ and sapRS. Simultaneously, BAC is also detected by the SapAB/SapS sensory complex, leading to an amplification of the signalling response and via SapR. SapR then induces the expression of the resistance genes, rapAB and dltXABCD, which remove BAC from UPP and reduce the positive charge of the cell envelope, respectively. Conversely, exposure to daptomycin (DAP) again results in cell envelope damage, which triggers the phosphorylation of LiaR and induces the expression of sapRS. DAP is not recognised by SapAB and no amplification of the signal occurs. The LiaR-induced increase in SapRS production is nevertheless sufficient to increase basal SapRS activity, again leading to the induction of rapAB and dltXABCD. Of these, only the Dlt system is thought to counteract DAP action. The observed DAP-responsive increase of $P_{\text{ax}}$ activity in the absence of SapRS by an as-yet unidentified additional regulatory system is indicated by a grey, dashed arrow and a question mark.
outputs, RapAB and DltXABCD production. As stated above, of these inputs, BAC is most effectively counteracted by RapAB, while DAP is counteracted by changes in surface charge resulting from Dlt activity. Particularly given that LiaFSR signalling can directly lead to the activation of another DAP resistance operon, liaXYZ, it is surprising that the dlt operon is not simply also a direct LiaR-target. And moreover, why is the Lia system brought into the network to provide DAP responsiveness to SapAB-SapRS signalling when one of the main SapR targets, rapAB, cannot protect the cell from this antibiotic? While we cannot yet answer this question, a speculative explanation for the convergence of Lia and Sap signalling within the same network might be found if we consider E. faecalis in its natural habitat.

As mentioned above, in an environment with high population density and diversity combined with scarcity of nutrients, it is plausible to expect that multiple species capable of antimicrobial production would secrete their inhibitory substances to gain a competitive advantage. The Lia-Sap regulatory network might equip E. faecalis with the means of reacting to one antimicrobial in a way that primes it to respond to further drugs. In this scenario, LiaFSR is the first level of the response. This system responds to the broadest substrate range, because its stimulus is cell envelope damage rather than a specific compound. Its activity then primes the more drug-specific Sap system to respond. If the encountered drug is a substrate for this system (here exemplified by BAC), SapAB will amplify the response through increasing SapS activity (Dintner et al., 2014; Gebhard et al., 2014; George & Orlando, 2023). The resulting high levels of RapAB will remove the antibiotic and thus dampen both the Lia and Sap responses through the negative feedback, preventing excess activation (Figure 2) (Fritz et al., 2015). If the encountered antibiotic is not a RapAB substrate (here exemplified by DAP), the network responds sensitively on all levels (Figure 4). Up-regulation of rapAB in this case may be an accident, or it could prepare the cell for the arrival of a suitable substrate, in which case its resistance would be instantly available. The additional input from an as-yet-unnamed DAP-responsive system on dlt expression might provide a further means of tuning the network response to the balance of antibiotics encountered.

To test this proposal, data are required on how the network responds to mixtures of various inducers but also in mixed microbial communities E. faecalis might naturally encounter. While such a comprehensive investigation is beyond the scope of the present study, we have carried out initial tests studying the inhibition of E. faecalis and derived mutants by a set of known antibiotic producers. The details of these experiments are presented in Supplemental File S2. In brief, we grew the different E. faecalis strains in agar overlays on plates that had been pre-grown with spots of four antimicrobial-producing strains: the subtilisin producer Bacillus subtilis ATCC6633 (Banerjee & Hansen, 1988), BAC producer Bacillus licheniformis ATCC10716 (Johnson et al., 1945), nisin A producer Lactococcus lactis NZ9000 (Kuipers et al., 1998) and nisin P producer Streptococcus galactiicus AB39 (Aldarhami et al., 2020). While we cannot confirm that each of these strains produced their expected antimicrobial under the chosen growth conditions, each producer caused the appearance of an inhibition zone in the E. faecalis overlay, showing that some antimicrobial compounds were indeed secreted. In these antagonism assays, the broad importance of the role played by LiaFSR in response to a diversity of antimicrobials was well demonstrated, because deletion of liaR resulted in increased sensitivity against all tested antimicrobial producers, except for L. lactis NZ9000. In contrast, components of the Sap system only contributed to protection from the BAC producer B. licheniformis ATCC10716 and the subtilisin producer B. subtilis ATCC6633. The only antimicrobial producer against which neither of the genes appeared to give a protective effect was the nisin A producer L. lactis NZ9000. However, as stated we cannot currently ascertain whether the antimicrobial produced under these conditions was indeed nisin A, or whether E. faecalis uses alternative resistance mechanisms against nisin A not controlled by either the Lia or Sap systems. Overall, it appears that the regulatory network studied here plays a key role in protecting E. faecalis from antimicrobial peptide-producing bacteria that it would realistically encounter in its natural habitats, offering an explanation for the existence of such a complex regulatory strategy.

The regulatory wiring we have uncovered here between the LiaFSR and the Bce-type SapAB-SapRS systems, resulting in the control of the dltXABCD and rapAB resistance operons, is remarkably complex compared with other Firmicutes bacteria. For example, in B. subtilis LiaFSR controls its own regulon, comprised solely of liaH and its own encoding genes (Wolf et al., 2010). In S. aureus, the LiaFSR homologue VraRS has been shown to regulate the expression of multiple genes involved in cell wall biosynthesis (Wu et al., 2020), but has not been observed to regulate a Bce-type TCS. Bce-type systems in most Firmicutes bacteria either solely control their own transporter, as found with BceAB-RS in B. subtilis (Ohki et al., 2003), or can be involved with other Bce-type systems, such as the BraRS-VraDE (Hiron et al., 2011) and GraRS-VraFG (Meehl et al., 2007) systems in S. aureus. In some cases, Bce-type systems can also control additional genes, for example the GraRS TCS has also been shown to regulate the dlt operon (Cheung et al., 2014; Kraus et al., 2008; Ledger et al., 2022). However, to our knowledge there have been no prior reports of direct regulatory relationships that hardwire the Lia and Bce-type pathways together.

Overall, our findings contribute to an increasing understanding of the regulatory network protecting E. faecalis from cell envelope attack and provide insights into the regulatory cascade that is involved in controlling resistance gene expression in response to cell envelope targeting antibiotics. Our findings also provide valuable context in which to better understand the emergence of DAP resistance in clinical environments. Ultimately, a system-wide understanding of antimicrobial resistance regulation may lead to identification of an ‘Achilles’ heel’ within the network and identify new therapeutic targets.

4 | EXPERIMENTAL PROCEDURES

4.1 | Bacterial strains and growth conditions

All bacterial strains and plasmids used in this study are listed in Table S1 in the supplementary material. E. coli MC1061 was used for cloning with pTCVlac, and strain DH5α was used for all other
cloning. *E. coli*, *Bacillus licheniformis* and *Bacillus subtilis* were routinely grown in lysogeny broth (LB) at 37°C with agitation (200rpm). *Lactococcus lactis* was grown routinely in M17 supplemented with 0.5% lactose at 30°C without agitation. Enterococcus faecalis and Streptococcus galolyticus were grown routinely in brain heart infusion (BHI) at 37°C without agitation, with media for the latter being supplemented with 5% (v/v) foetal bovine calf serum. Solid media contained 15g/l agar. Selective media contained chloramphenicol (10μg/mL for *E. coli*; 15μg/mL for *E. faecalis*), kanamycin (50μg/mL for *E. coli*; 1000μg/mL for *E. faecalis*) and spectinomycin (100μg/mL for *E. coli*; 500μg/mL for *E. faecalis*). For blue-white screening, 5-bromo-4-chloro-3-indolyl-β-d-galactopyranoside (X-Gal) was used at 120μg/mL. Bacitracin was supplied as the Zn²⁺ salt. All media for experiments with daptomycin were supplemented with 500μM CaCl₂.

*E. faecalis* was transformed by electroporation as previously described (Cruz-Rodz & Gilmore, 1990). *E. coli* was transformed by heat-shock of CaCl₂ competent cells, followed by 1 hour recovery time (Hanahan & Glover, 1985). Growth was measured as optical density at 600nm (OD₆₀₀) on a the Biochrom™ Novaspec Pro Spectrophotometer using cuvettes with 1 cm light path length or in 96-well plates with 100μL culture volumes on a Spark® Microplate reader (Tecan).

### 4.2 Construction of plasmids and genetic techniques

All primer sequences used for cloning are listed in Table S2 in the supplementary material. Transcriptional promoter fusions to lacZ in *E. faecalis* were constructed in the vector pTCVlac (Poyart & Trieu-Cuot, 1997). All fragments were cloned via the EcoRI and BamHI sites of the vector. Additionally, vectors with the mutated binding sites for LiaR and SapR were synthesised and sub-cloned into pTCVlac by GeneArt (ThermoFisher Scientific Inc., Darmstadt). Constructs for unmarked deletions in *E. faecalis* were cloned into pLT06 (Thurlow et al., 2009). For each gene or operon to be deleted, 700- to 1000-bp located immediately before the start codon of the first gene (‘up’ fragment) and after the stop codon of the last gene (‘down’ fragment) were amplified. The primers were designed to create a 17- to 20-bp overlap between the PCR products (Table S2), facilitating the fusion of the fragments by PCR overlap extension (Ho et al., 1989) and were subsequently cloned into the Ncol and BamHI site of the vector pLT06.

Gene deletions were performed as previously described (Thurlow et al., 2009). Briefly, following transformation of the parent strain with the temperature-sensitive vector pLT06, overnight cultures were grown at 30° containing chloramphenicol and reincubated 1:1000 into 10mL BHI the next morning. Cells were then grown at 30° for 2.5h, followed by increasing to 42° for a further 2.5 hours to force single-site integration. Cells were then serially diluted onto BHI agar containing chloramphenicol and incubated at 42°. Blue colonies growing at 42°C were screened for the targeted integration using PCR with primers flanking the site of integration. Positive clones were then serially passaged for 2 days from overnight culture in BHI medium with no selection at 30° to allow a second site recombination event. Cultures were then serially diluted on to MM9-YEG agar (Kristich, Chandler, & Dunny, 2007) containing 10mM p-chloro-phenylalanine for counter-selection and X-Gal at 37°C. The resulting white colonies were screened for the deletion of the target genes by PCR. All cloned constructs were checked for PCR fidelity by Sanger sequencing, and all created strains were verified by PCR using the primers given in Table S2.

### 4.3 Antimicrobial susceptibility assays

For antibiotic susceptibility assays, minimum inhibitory concentrations (MICs) were determined by broth dilution assays. Colonies of *E. faecalis* were suspended in sterile phosphate-buffered saline (PBS) to 0.5 McFarland standard turbidity and diluted 1:1000 in a total volume of 1.5mL BHI medium. For assays with daptomycin, the medium was supplemented with 500mM CaCl₂. Of the inoculated medium, 100mL aliquots were added to wells containing two-fold serial dilutions of the antibiotic. After 24 h incubation at 37°C, growth was determined by measuring optical density (OD₆₀₀) on a Spark® Microplate reader (Tecan). The MIC was scored as the lowest antibiotic concentration where no growth was observed following subtraction of the OD₆₀₀ of a well containing sterile medium.

### 4.4 β-galactosidase assays

For quantitatively assessing induction of lacZ reporter constructs in *E. faecalis*, exponentially growing cells (OD₆₀₀=0.4–0.5) inoculated 1:250 from overnight cultures in BHI medium were exposed to different concentrations of bacitracin for 1h or daptomycin for 30min. Cells were harvested via centrifugation and stored at −20°C. β-galactosidase activities were assayed in permeabilised cells and expressed in Miller units (MU) (Gebhard et al., 2006). For this, cells were resuspended in 1mL Z-buffer (8.04 g Na₂HPO₄·7H₂O, 2.76 g NaH₂PO₄·H₂O, 0.123 g MgSO₄·7H₂O and 5mL 1M KCl in 495mL dH₂O, pH7). The samples were adjusted to OD₆₀₀=0.5 in a 1mL volume of Z-buffer and from this, two volumes were taken: 200μL and 400μL cells made up to 1mL each with Z-buffer. This volume corresponds to the ‘volume of cells’ in the Miller unit (MU) equation below. Following this, 20μL 0.1% (w/v) SDS and 40μL chloroform were added and vortexed for 5 seconds, then rested for 5–10 min. Reactions were started by adding 200μL o-nitrophenyl-β-D-galactopyranoside (ONPG) (4mg/mL⁻¹ in Z-buffer) and incubated at room temperature until yellow colouration was observed. If no
colour change was visible, the reaction was incubated for 20 min. Reactions were stopped by adding 500 μL 1 M Na₂CO₃, and the time recorded, which corresponds to the ‘time’ in the Miller Unit (MU) equation below. Absorbance at 420 nm (A₄₂₀) was then read. MUs were calculated using the following equation:

\[
\text{Miller Units (MU)} = \frac{A_{420} \times 1000}{\text{Time (min)} \times \text{Volume of cells (in mL)} \times OD_{600}}
\]

4.5 | Computational modelling

Rather than directly modelling the temporal dynamics of the regulatory network as done for the B. subtilis Bce system (Fritz et al., 2015; Piepenbreier et al., 2020), we chose to focus on the (meta) stable state reached in response to challenge with a given bacitracin concentration. The quantities modelled are the concentrations of bacitracin [bac], UPP [UPP], UPP-bound bacitracin [UPPbac], and the effective activities of SapRS [SapRS], RapAB [RapAB], LiaX [Lia] and DltXABCD [Dlt]. For the modelling, we made repeated use of a soft-switch sigmoid-type function:

\[
f_y (x; y_{base}, y_{max}, x_0, k) = f_{max} \left(1 + \left(\frac{y_{max} - 1}{y_{base}}\right) e^{-k(x-x_0)}\right)^{-1},
\]

where \(x\) is the input quantity and \(y\) the output which varies between \(y_{base}\) and \(y_{max}\) with \(x_0\) controlling the switching threshold and \(k\) setting the sharpness of the transition. The equations of state for the model are then simply:

\[
k_{off}(\text{[Dlt]}) (\text{[bac]} - \text{[UPPbac]} \text{[UPP]} - k_{off}(\text{[RapAB]} \text{[UPPbac]} = 0
\]

\[
\left[\text{Lia}\right] = f_{lia}(\text{[UPPbac]})
\]

\[
\left[\text{SapRS}\right] = f_{supRS}(\left[\text{Lia}\right])
\]

\[
\left[\text{Dlt}\right] = f_{dl}\left(\left[\text{SapRS}\right]\right)
\]

\[
\left[\text{RapAB}\right] = f_{rapAB}\left(\left[\text{SapRS}\right]\right)
\]

We modelled the binding and off rates for the UPP/bacitracin interaction as being linearly proportional to [Dlt] and [RapAB], respectively, with Dlt reducing bacitracin binding and RapAB increasing the off-rate. The biological reasoning for this is explained in the Results section.

For [bac], actual values from the experimental work were used, and the switching parameters for [Dlt] and [RapAB] as functions of [SapRS] were determined by fitting actual activity levels observed experimentally of these quantities for different bacitracin levels. The remaining parameters were fitted to achieve a description of experimental results for the wild-type strain by the model output. The values for each parameter are given in Table S3. Solving the equations of state for a given input bacitracin level [bac] yielded predictions for [UPP] and [UPPbac], which in turn drive the response curves plotted in Figure 3b.

**AUTHOR CONTRIBUTIONS**

Sali M. Morris: Conceptualization; investigation; funding acquisition; writing – original draft; methodology; visualization; writing – review and editing; validation. Laura Wiens: Conceptualization; investigation; writing – original draft; methodology; validation; visualization; writing – review and editing. Olivia Rose: Investigation; methodology; validation; visualization. Georg Fritz: Conceptualization; writing – review and editing. Tim Rogers: Conceptualization; writing – review and editing; software; methodology; investigation. Susanne Gebhard: Conceptualization; funding acquisition; writing – review and editing; methodology; project administration; supervision; writing – original draft; resources.

**ACKNOWLEDGEMENTS**

This work was supported in part by grant MR/N0137941/1 for the GW4 BIOMED MRC DTP, awarded to the Universities of Bath, Bristol, Cardiff and Exeter from the Medical Research Council (MRC)/UKRI. The authors gratefully acknowledge the Technical Staff within the Life Sciences Department at the University of Bath for technical support and assistance in this work. We would also like to thank Matthew Upton for the gift of *Streptococcus gallowyticus*.

**CONFLICT OF INTEREST STATEMENT**

The authors declare no conflicts of interest.

**DATA AVAILABILITY STATEMENT**

The data that support the findings of this study are available in the supplementary material. The numerical data underpinning the results shown in Figures 1–4 are available in Table S4. The Mathematica file for the model is provided in the supplementary material as File S1.

**ETHICS STATEMENT**

No ethical considerations apply to this work.

**ORCID**

Georg Fritz https://orcid.org/0000-0002-1503-9165

Susanne Gebhard https://orcid.org/0000-0003-4783-6115

**REFERENCES**

Aldarhani, A., Felek, A., Sharma, V. & Upton, M. (2020) Purification and characterization of nisin P produced by a strain of *Streptococcus gallopticus*. Journal of Medical Microbiology, 69, 605–616.

Arias, C. A. & Murray, B. E. (2012) The rise of the enterococci: beyond vancomycin resistance. Nature Reviews. Microbiology, 10, 266–278.

Arias, C. A., Panesso, D., McGrath, D. M., Qin, X., Mojica, M. F., Miller, C. et al. (2011) Genetic basis for in vivo daptomycin resistance in enterococci. The New England Journal of Medicine, 365, 892–900.

Banerjee, S. & Hansen, J. N. (1988) Structure and expression of a gene encoding the precursor of subtilin, a small protein antibiotic. The Journal of Biological Chemistry, 263, 9508–9514.

Casas-Pastor, D., Müller, R. R., Jaenicke, S., Brinkrolf, K., Becker, A., Buttner, M. J. et al. (2021) Expansion and re-classification of the extracytoplasmic function (ECF) σ factor family. Nucleic Acids Research, 49(2), 986–1005.
Cheung, A.L., Bayer, A.S., Yeaman, M.R., Xiong, Y.Q., Waring, A.J., Memmi, G. et al. (2014) Site-specific mutation of the sensor kinase GraS in Staphylococcus aureus alters the adaptive response to distinct cationic antimicrobial peptides. *Infection and Immunity*, 82, 5336–5345.

Chiang, H.-Y., Perencevich, E.N., Nair, R., Nelson, R.E., Samore, M., Khader, K. et al. (2017) Incidence and outcomes associated with infections caused by vancomycin-resistant enterococci in the United States: systematic literature review and meta-analysis. *Infection Control and Hospital Epidemiology*, 38, 203–215.

Comenge, Y., Quintilliani, R., Li, L., Dubost, L., Brouard, J.P., Hugonnet, J.E. et al. (2003) The CrsRT two-component regulatory system is required for intrinsic \( \beta \)-lactam resistance in *Enterococcus faecalis*. *Journal of Bacteriology*, 185, 7184–7192.

Courvalin, P. (2006) Vancomycin resistance in gram-positive cocci. *Clinical Infectious Diseases*, 42, S25–S34.

Cruz-Rodz, A.L. & Gilmore, M.S. (1990) High efficiency introduction of plasmid DNA into glycolate treated *Enterococcus faecalis* by electroporation. *Molecular & General Genetics*, 224, 152–154.

Davlieva, M., Shi, Y., Leonard, P.G., Johnson, T.A., Zianni, M.R., Arias, C.A. et al. (2015) A variable DNA recognition site organization establishes the LiaR-mediated cell envelope stress response of enterococci to daptomycin. *Nucleic Acids Research*, 43, 4758–4773. Available from: https://doi.org/10.1093/nar/gkv321

Dintner, S., Heermann, R., Fang, C., Jung, K. & Gebhard, S. (2014) A sensory complex consisting of an ATP-binding cassette transporter and a two-component regulatory system controls bacitracin resistance in *Bacillus subtilis*. *The Journal of Biological Chemistry*, 289, 27899–27910.

Dintner, S., Storari, A., Berchtold, E., Petri, T., Mascher, M. & Gebhard, S. (2011) Coevolution of ABC transporters and two-component regulatory systems as resistance modules against antimicrobial peptides in firmicutes bacteria. *Journal of Bacteriology*, 193, 3851–3862. Available from: https://doi.org/10.1128/jb.05175-11

Fritz, G., Dintner, S., Treichel, S.N., Radeck, J., Gerland, U., Mascher, T. et al. (2015) A new way of sensing: need-based activation of antibiotic resistance by a flux-sensing mechanism. *MBio*, 6, e00975-15.

Gebhard, S., Fang, C., Shaaly, A., Leslie, D.J., Weimar, M.R., Kalamorz, F. et al. (2014) Identification and characterization of a bacitracin resistance network in *Enterococcus faecalis*. *Antimicrobial Agents and Chemotherapy*, 58(3), 1425–1433.

Gebhard, S. & Mascher, T. (2011) Antimicrobial peptide sensing and detoxification modules: unravelling the regulatory circuitry of *Staphylococcus aureus*. *Molecular Microbiology*, 81, 581–587.

Gebhard, S., Tran, S.L. & Cook, G.M. (2006) The Phn system of mycobacterium smegmatis: a second high-affinity ABC-transporter for phosphate. *Microbiology (N Y)*, 152, 3453–3465.

George, N.L. & Orlando, B.J. (2023) Architecture of a complete Bce-type antimicrobial peptide resistance module. *Nature Communications*, 14, 3896. Available from: https://doi.org/10.1038/s41467-023-39678-w

George, N.L., Schlimmer, A.L. & Orlando, B.J. (2022) Conformational snapshots of the bacitracin sensing and resistance transporter BceAB. *Proceedings of the National Academy of Sciences of the United States of America*, 119, e2123268119. Available from: https://doi.org/10.1073/pnas.2123268119

Grein, F., Müller, A., Scherer, K.M., Liu, X., Ludwig, K.C., Klöckner, A. et al. (2020) Ca\(^{2+}\)-daptomycin targets cell wall biosynthesis by forming a tripartite complex with undecaprenyl-coupled intermediates and membrane lipids. *Nature Communications*, 11, 1455.

Hachmann, A.B., Angert, E. & Helmann, J. (2009) Genetic analysis of factors affecting susceptibility of *Bacillus subtilis* to daptomycin. *Antimicrobial Agents and Chemotherapy*, 53, 1598–1609.

Hanahan, D. & Glover, D.M. (1985) DNA cloning: a practical approach. Vol. 1. United Kingdom: IRL Press.
Wu, S., Lin, K., Liu, Y., Zhang, H. & Lei, L. (2020) Two-component signaling pathways modulate drug resistance of *Staphylococcus aureus*. Biomedical Reports, 13, 5.

Zhen, X., Lundborg, C.S., Sun, X., Hu, X. & Dong, H. (2019) Economic burden of antibiotic resistance in ESKAPE organisms: a systematic review. Antimicrobial Resistance and Infection Control, 8, 137.

**SUPPORTING INFORMATION**

Additional supporting information can be found online in the Supporting Information section at the end of this article.