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## An ABC Transporter Is Required for Secretion of Peptide Sex Pheromones in Enterococcus faecalis

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ABSTRACT Enterococci are leading causes of hospital-acquired infection in the United States and continue to develop resistances to new antibiotics. Many Enterococcus faecalis isolates harbor pheromone-responsive plasmids that mediate horizontal transfer of even large blocks of chromosomal genes, resulting in hospital-adapted strains over a quarter of whose genomes consist of mobile elements. Pheromones to which the donor cells respond derive from lipoprotein signal peptides. Using a novel bacterial killing assay dependent on the presence of sex pheromones, we screened a transposon mutant library for functions that relate to the production and/or activity of the effector pheromone. Here we describe a previously uncharacterized, but well-conserved, ABC transporter that contributes to pheromone production. Using three distinct pheromone-dependent mating systems, we show that mutants defective in expressing this transporter display a 5- to 6-order-of-magnitude reduction in conjugation efficiency. In addition, we demonstrate that the ABC transporter mutant displays an altered biofilm architecture, with a significant reduction in biofilm biomass compared to that of its isogenic parent, suggesting that pheromone activity also influences biofilm development. The conservation of this peptide transporter across the Firmicutes suggests that it may also play an important role in cellcell communication in other species within this important phylum.

IMPORTANCE Enterococcus faecalis ranks as one of the leading causes of hospital-associated infections. Strains possessing resistance to multiple antibiotics are becoming all too common in clinical settings. Pheromone-responsive plasmids play an important role in harboring and disseminating these antibiotic resistance genes. Here we have identified a novel ABC transporter that is responsible for the secretion of peptide pheromones, which enables communication between cells to mediate plasmid transfer. We have also shown that this transporter is important for biofilm formation, providing a strong rationale for its use as a viable therapeutic target which could be targeted to curb infection, as well as the spread of existing drug resistance.

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"nterococcus faecalis is an opportunistic pathogen that has emerged as a leading cause of hospital-acquired infection in the United States (1). Enterococci exhibit resistance to many antibiotics and heavily colonize patients after antibiotic therapy (2). E. faecalis is particularly facile at exchanging mobile elements, having evolved a pheromone-mediated conjugation system (3). Recipient cells release an array of pheromones into the environment, and a potential donor specifically responds to a unique pheromone by inducing a conjugative mating response that includes the production of a plasmid-encoded adhesive protein called "aggregation substance" that promotes effective mating pair formation in liquid cultures, leading to efficient plasmid transfer from donor to recipient (4-8).

Distinct pheromone-responsive plasmid systems have been identified in E. faecalis (9) and are known to harbor traits that contribute to the severity of infection, including cytolysin, aggregation substance, and a wide variety of antibiotic resistance genes (10–12). Peptide pheromones derive from lipoprotein signal peptides and are generally heptamer or octamer peptides comprised

of predominantly hydrophobic amino acids (13). Eep, a zincdependent membrane metalloprotease, has been shown to be involved in processing the lipoprotein precursor, leading to production of the active pheromone in most but not all pheromone systems (14, 15). A recent study (M. S. Gilmore, M. Rauch, M. Ramsey, P. Himes, S. Varahan, F. Lebreton, and L. E. Hancock, submitted for publication) showed that production of a specific pheromone, cOB1, by the commensal E. faecalis in the gastrointestinaltractconsortiuminhibitsthevancomycin-resistanthospitaladapted E. faecalis strain V583. A transposon screen to identify additional functions involved in this peptide-mediated antagonism led to the identification of mutants that were defective in inhibiting V583. A series of independent transposon mutants whose insertion localized to well-conserved genes encoding a predicted ABC transporter that belongs to the EcsAB family (16) were identified. It was therefore of interest to further characterize this mutant to determine the extent to which the well-conserved transporter contributes to generalized pheromone production in E. faecalis. We have designated this ABC transporter the peptide

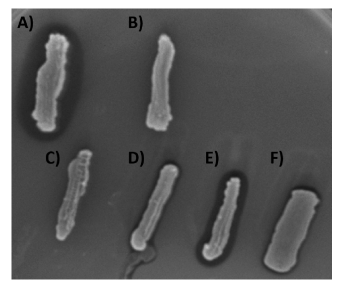


FIG 1 Growth inhibition assay. (A) FA2-2 parental strain; (B) FA2-2:: EF\_0688; (C) OG1RF::EF\_0689a; (D) OG1RF::EF\_1723; (E) OG1RF parental strain; (F) OG1RF::EF\_0689b. Strains were streaked onto THB agar and grown overnight at 37°C, and then the indicator strain V583 was added in a soft agar overlay. Zones of clearance around the strains are indicative of the growth inhibition of V583.

pheromone transporter (PptAB) to reflect its global role in peptide secretion.

#### **RESULTS**

A transposon screen identified mutants with altered activities in inhibiting V583. With the goal of identifying factors that contributed to the pheromone-mediated killing of V583, a transposon mutagenesis screen was performed to identify genes whose protein products contribute to the inhibition of E. faecalis V583. A recent study by Hancock et al. (submitted) identified the peptide pheromone cOB1 as being responsible for the growth inhibition of strain V583. We anticipated that mutants discovered in such a screen would identify factors important in the synthesis of the cOB1 peptide pheromone. To address possible strain differences that might contribute to pheromone-mediated killing, we subjected E. faecalis strains FA2-2 and OG1RF to transposon mutagenesis using the Himar transposon in plasmid pCAM45 (17). Previous studies with OG1RF demonstrated a role for GelE in the turnover of peptide pheromones (18), and strain FA2-2 possesses a deletion that encompasses most of the fsr quorum-sensing system and renders it less proteolytic than OG1RF (19). Transposon mutants from both strains were screened for the ability to inhibit the growth of strain V583. In total, ~30,000 mutants were screened from both libraries, and 10 unique transposon insertions localizing to 7 predicted gene products were identified as displaying defects in peptide-mediated killing of V583 (Fig. 1 and see Table S1 in the supplemental material). Predictably, we identified a transposon insertion in the OG1RF library that localized to EF\_1723, a predicted lipoprotein signal peptidase (LspA) thought to be responsible for cleaving lipoproteins at the conserved cysteine in the lipobox domain (20). Additional mutants were identified with insertions in EF\_0252, a predicted CHAP domaincontaining amidase, a cation transporter (EF\_2556), and two predicted hypothetical proteins (EF\_2470 and EF62\_1081). Our attention was focused on insertions that were confined to a predicted ABC transporter, as independent transposon insertions localized to either the putative ATP-binding cassette (EF\_0688) or the predicted permease (EF\_0689) of the ABC transporter in both the FA2-2 and OG1RF transposon libraries. EF\_0688 shares 62% sequence identity (82% sequence similarity) with *Bacillus subtilis* EcsA, a protein predicted to contain an ATP-binding cassette. EF\_0689 shares 30% sequence identity (52% sequence similarity) with the *B. subtilis* EcsB protein, a predicted ABC transporter permease. In *B. subtilis*, EcsAB has been shown to play an important role in exoenzyme secretion (E), competence (C), and sporulation (S) (16).

Disruption of the permease encoded by EF\_0689 does not alter exoprotease production in E. faecalis. E. faecalis is not known to be naturally competent and lacks the sporulation machinery. We tested whether this transporter was involved in exoenzyme secretion in E. faecalis, as an ecsAB mutation in Staphylococcus aureus also resulted in changes to its secretome (21). Since strain OG1RF possesses a functional Fsr system and actively secretes the only known exoproteases (gelatinase and serine protease) in a quorum-dependent manner, we examined the proteolytic activities of the parental strain and the two independent transposon insertion mutants with the ecsB homolog EF\_0689, which we now refer to as pptB. As noted in Fig. S1 in the supplemental material, there was no apparent change in the levels of proteolytic activity between the strains, suggesting that the ABC transporter does not affect exoprotease secretion in E. faecalis. In contrast, the known Fsr-deficient strain FA2-2 produces basal protease activity on skim milk agar.

As previously stated, gelatinase has been shown to cleave peptide pheromones, and this activity reduces the mating efficiency between donor and recipient strains (18). In addition, gelatinase is also responsible for the proteolytic activation of the major autolysin, AtlA, and this leads to targeted lysis of bystander cells in a process termed fratricide (22). To both confirm the transposon mutant phenotype and generate a markerless mutation, we generated an in-frame deletion of both EF\_0688 (pptA) and EF\_0689 (pptB) in the FA2-2 strain background to minimize the contribution of gelatinase in subsequent assays. This mutant was designated FA2-2 $\Delta pptAB$ . Additionally, we created a complemented strain in which *pptAB* was genetically restored to its native locus, using a gene knock-in strategy (23), and this strain was designated FA2-2 $\Delta pptAB::pptAB$ . We compared the levels of growth of the FA2-2 parental strain, the pptAB deletion mutant, and the complemented strain in Todd-Hewitt broth and found that the growth of all three strains were nearly identical throughout the growth cycle (see Fig. S2 in the supplemental material).

**cOB1** is not detected in the culture supernatant of the *pptAB* deletion mutant. To confirm that the lack of inhibition of V583 by the FA2-2 $\Delta$ pptAB strain was due to the absence of secreted cOB1, we analyzed the culture supernatants from both FA2-2 and the *pptAB* deletion mutant for the presence of cOB1. Strains were grown in complete defined medium (CDM) (24) to reduce the complexity of detecting a short hydrophobic peptide in rich lab medium. Spent culture supernatants from overnight cultures were harvested for high-performance liquid chromatography (HPLC) analysis to identify the presence of cOB1. As expected, we were unable to detect cOB1 in the supernatant from the *pptAB* mutant, whereas detectable cOB1 signal was observed in the parental FA2-2 strain (Fig. 2).

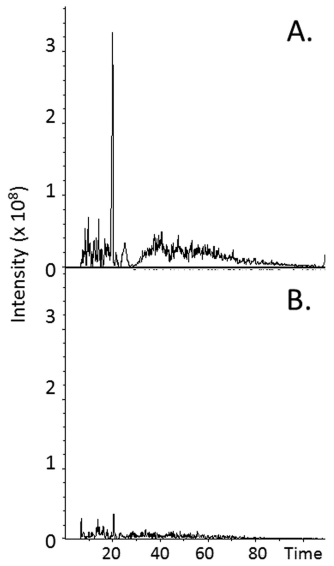


FIG 2 Analysis of the supernatant to identify cOB1. FA2-2 (A) and FA2- $2\Delta pptAB$  (B) were grown in chemically defined medium (CDM) overnight. Spent culture supernatants were analyzed by chromatography (see the supplemental materials and methods [Text S1]). The peak shows the amount of cOB1 eluted between 17 and 19 min. The time scale is in minutes.

The  $\Delta pptAB$  mutant fails to aggregate in clumping assays with donor cells possessing a pheromone-responsive plasmid. Our inability to detect cOB1 in the supernatant of a pptAB mutant suggested that the PptAB ABC transporter might be a global pheromone exporter. A hallmark of pheromone-mediated conjugation in broth matings is the formation of cellular aggregates or "clumps" and is indicative of a coaggregation event between donor and recipient cells, recently reviewed by Clewell et al. (9). Plasmid-bearing donor cells respond to the presence of peptide pheromones produced by the recipient to induce the expression of conjugation machinery that also includes aggregation substance. Clumping occurs when aggregation substance on the donor cell binds to binding substance on the recipient to facilitate mating bridge formation and subsequent transfer of the plasmid from donor to recipient. The cell aggregation assay was performed us-

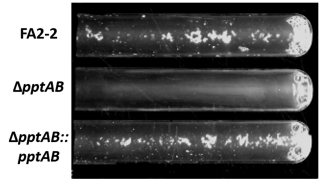


FIG 3 Clumping assay using FA2-2, FA2-2ΔpptAB, and FA2-2ΔpptAB:: pptAB as recipients. Donor cells harbored the pCF10 plasmid. After the donors and recipients were incubated for 4 h under rigorous shaking conditions (200 rpm), the tubes were placed horizontally to visualize the extent of cell clumping and photographed.

ing FA2-2, FA2-2 $\Delta pptAB$ , and the complemented strain FA2- $2\Delta pptAB::pptAB$  as the recipient cells and OG1SSp(pCF10) as the donor cells. The transconjugation mixture containing the parental strain FA2-2 and the complemented strain showed visible clumping with the OG1SSp(pCF10) donor, while the  $\Delta pptAB$  mutant failed to induce detectable clumping (Fig. 3), suggesting that the peptide pheromone transporter is also essential for the secretion of other peptide sex pheromones besides cOB1.

Mating efficiency with three well-characterized pheromoneresponsive plasmid systems is significantly attenuated by deletion of the PptAB transporter. Since the pptAB mutant showed no visible clumping in the cell aggregation assay, we examined whether the mating efficiency between the donor and recipient cells was affected in a broth mating assay and extended the observations to 3 unique and well-characterized pheromoneresponsive plasmid systems (pCF10, pAD1, and pAM373). The broth mating assay (25) involved (as the donor cells) OG1SSp harboring either pCF10, pAM714 (a pAD1 derivative tagged with erythromycin resistance [26]), or pAM378 (a pAM373 derivative tagged with tetracycline resistance [27]) and (as the recipient cells) FA2-2, FA2-2 $\Delta$ pptAB, FA2-2 $\Delta$ pptAB::pptAB, or (as a control) FA2-2 $\Delta eep$  (28), as Eep was previously shown to contribute to pheromone processing in E. faecalis (14). The cells from each transconjugation mixture were serially diluted and plated onto medium containing antibiotics to select for transconjugants and onto a separate medium to select only for donors in order to calculate the transconjugation efficiency (number of transconjugants/number of donors). The results of the assay are shown in Fig. 4 and Table 1. We observed that in all three plasmid systems, the mating efficiency of the  $\Delta pptAB$  mutant was significantly impaired, displaying a 5- to 6-log reduction in mating efficiency compared to that of the parent. The mating efficiency of the complemented strain was restored to wild-type levels in all three systems, whereas that of the eep mutant exhibited a 2- to 3-log reduction compared to that of the wild type with plasmids pCF10 and pAM714. In contrast, the *eep* mutant did not exhibit a significant change in efficiency from wild-type levels with the pAM378 plasmid, which is consistent with a previous report (14) that demonstrated a role for Eep in the generation of the cCF10 and cAD1 peptide pheromones but not of cAM373.

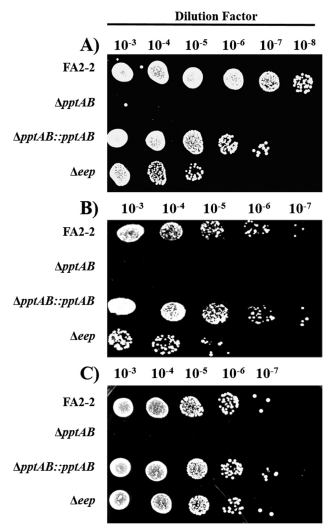


FIG 4 Broth mating assays using three different pheromone-responsive plasmid systems. Recipient strains FA2-2, FA2-2 $\Delta pptAB$ , FA2-2 $\Delta pptAB$ ::pptAB, and FA2-2 $\Delta eep$  were mixed with the OG1SSp donor strain possessing the pheromone-responsive plasmid pCF10 (A), pAM714 (B), or pAM378 (C). After being mixed, donors and recipients were incubated for 4 h under rigorous shaking conditions. Following a series of 10-fold dilutions, 5  $\mu$ l of diluted culture was spotted onto plates with the appropriate antibiotics to select for transconjugants. Plates were incubated at 37°C overnight and photographed.

**Exogenous addition of purified sex pheromone complements the absence of the transporter.** To determine whether the *pptAB* mutant was defective in cell aggregation assays and mating assays solely due to its inability to secrete peptide sex pheromones, we sought to complement the *pptAB* mutant phenotypes using

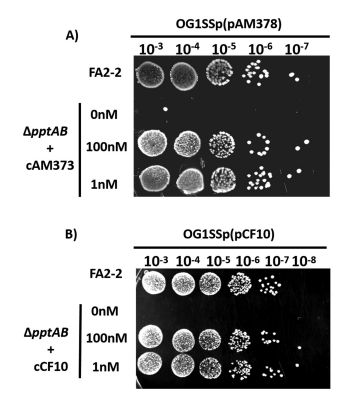


FIG 5 Exogenous addition of purified cAM373 restores the mating defect of the *pptAB* mutant. Purified cAM373 at the concentrations indicated was added to the transconjugation mixture in which FA2-2 $\Delta pptAB$  was used as a recipient. OG1SSp(pAM378) was used as the donor. The FA2-2 parental strain was also used as a control recipient strain. Ten microliters of all reaction mixtures was serially diluted and spotted on THB agar plates containing rifampin at  $10~\mu g \cdot ml^{-1}$  and tetracycline at  $10~\mu g \cdot ml^{-1}$  to select for transconjugants.

synthetic pheromones. Cell aggregation assays and mating assays were performed as described above, wherein OG1SSp(pAM378) and OG1SSp(pCF10) were used as the donors and FA2-2 and FA2-2 $\Delta pptAB$  were used as the recipients. Synthetic cAM373 and cCF10 were exogenously added to the corresponding reaction tubes containing FA2-2 $\Delta pptAB$  recipient cells at various concentrations (1,000 nM, 100 nM, and 1 nM), and clumping was monitored. After 4 h, the cultures were plated to determine the mating efficiency. The results of these assays are shown in Fig. 5. The exogenous addition of purified cAM373 or cCF10 restored the clumping and mating defects of FA2-2 $\Delta pptAB$  recipient cells in the cognate pheromone-responsive plasmid systems, demonstrating that the inability of the transporter mutant to actively secrete pheromones is the basis for the observed mating defects in this mutant.

TABLE 1 Transconjugation efficiency

| Cell strain                 | Mean no. of transconjugants/no. of donor cells ± SD |   |   |  |
|-----------------------------|---|---|---|--|
|                             | OG1SSp(pCF10) <sup>a</sup>                          | OG1SSp(pAM714) <sup>a</sup>                 | OG1SSp(pAM378) <sup>a</sup>                 |  |
| FA2-2                       | $5.3 \times 10^{-1} \pm 3.6 \times 10^{-1}$         | $2.3 \times 10^{-1} \pm 1.2 \times 10^{-1}$ | $3.1 \times 10^{-1} \pm 1.3 \times 10^{-1}$ |  |
| FA2-2 $\Delta pptAB$        | $3.7 \times 10^{-7} \pm 0.8 \times 10^{-7}$         | $1.0 \times 10^{-6} \pm 0.2 \times 10^{-6}$ | $1.2 \times 10^{-6} \pm 0.3 \times 10^{-6}$ |  |
| FA2-2 $\Delta pptAB::pptAB$ | $9.3 \times 10^{-1} \pm 7.5 \times 10^{-1}$         | $0.4 \times 10^{-1} \pm 0.3 \times 10^{-1}$ | $1.2 \times 10^{-1} \pm 0.2 \times 10^{-1}$ |  |
| FA2-2 $\Delta eep$          | $5.0 \times 10^{-4} \pm 4.5 \times 10^{-4}$         | $1.3 \times 10^{-3} \pm 0.2 \times 10^{-3}$ | $8.6 \times 10^{-1} \pm 8.0 \times 10^{-1}$ |  |

<sup>&</sup>lt;sup>a</sup> Pheromone-responsive plasmid.

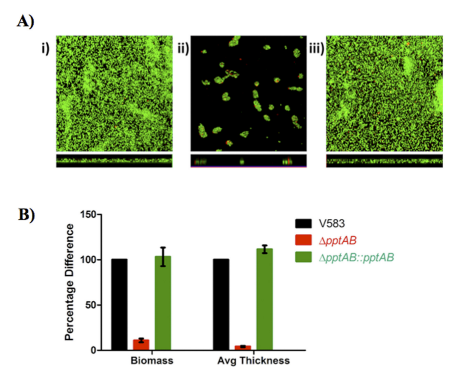


FIG 6 (A) Confocal microscopy biofilm analysis was performed on 1-day-old biofilms of V583 (i), V583ΔpptAB (ii), and V583ΔpptAB (iii). All the strains contain the plasmid pMV158GFP, which provides constitutive expression of GFP. (B) COMSTAT image analysis of biofilms depicted in panel A.

Deletion of the peptide pheromone transporter affects biofilm formation. Biofilm formation is a coordinated process that generally involves cell-cell communication. Since peptide pheromones are involved in direct cell-cell signaling, we hypothesized that the deletion mutant lacking the peptide pheromone transporter would display a biofilm architecture different from that of the parental strain. To test this hypothesis, we engineered the clinical isolate E. faecalis V583 to delete pptAB, as previous studies showed that it formed better biofilms than FA2-2 (29, 30). We also complemented the V583 $\Delta pptAB$  mutant by restoring the pptAB genes to their native locus using the gene knock-in strategy (23). To monitor biofilm development, plasmid pMV158GFP was introduced into each strain to provide constitutively expressed green fluorescent protein (GFP) (31). Confocal image analysis was performed on 1-day biofilms formed by V583, V583 $\Delta pptAB$ , and the complemented strain V583ΔpptAB::pptAB. The results are shown in Fig. 6A and B. Consistently with our hypothesis, the pptAB transporter mutant displayed a nonconfluent biofilm phenotype compared to that of the parental and complemented strains. By COMSTAT analysis (32) (Fig. 6B), the average biofilm thickness and overall biomass were reduced by  $\sim 90\%$  in the pptAB mutant compared to those in V583 and the complemented strain.

### **DISCUSSION**

In this study, we have shown that the EcsAB homolog in *E. faecalis*, which we have renamed PptAB to reflect its apparent global role in peptide pheromone secretion, is important in the well-known cell-cell communication events in both plasmid conjugation and biofilm development. The initial studies involving EcsAB postulated that this transporter might be involved in clearing the membrane from the accumulation of peptide signals, but the nature of the transported substrate was unknown (16, 21). Here we have shown for the first time that an important substrate of the ABC transporter is the peptide signals used in pheromone mating in E. faecalis. The pathway by which lipoproteins are processed, leading to the production and release of pheromones, is illustrated in Fig. 7. It is known that peptide sex pheromones in *E. faecalis* are derived from lipoprotein precursors (33, 34). The lipoprotein precursors are thought to be secreted in Gram-positive bacteria through a Sec-dependent pathway (35). It is also known that the prolipoprotein diacylglyceryl-transferase (Lgt) is important in lipoprotein membrane anchorage in E. faecalis (36) and that the lipoprotein signal peptidase (LspA), which is a type II signal peptidase, is important for N-terminal processing of lipoproteins (37). In the present study, our transposon screen confirmed a role for LspA in the production of cOB1. In addition to these upstream processing events of the lipoprotein precursor, An et al. (14) showed that Eep also enhanced the recovery of the native pheromone. Our data extend this model further to show that the secretion of the peptide pheromones is dependent on active transport mediated by PptAB. This is supported by two important observations: (i) the addition of exogenous peptide restores the mating deficiency when the *pptAB* mutant is used as the recipient, and (ii) the peptide pheromone transporter mutant can function as a donor and efficiently transfer a pheromone-responsive plasmid to a recipient, suggesting that the inability to secrete peptide sex pheromones does not affect this mutant's ability to function as a pheromone-responsive donor (Table S5). It is important to note that an eep deletion mutant shows only a partial attenuation in mating efficiency compared to that of the *pptAB* deletion mutant. This may be due to the presence of a secondary protease that might compensate for the activity of Eep, as was observed with LspA and

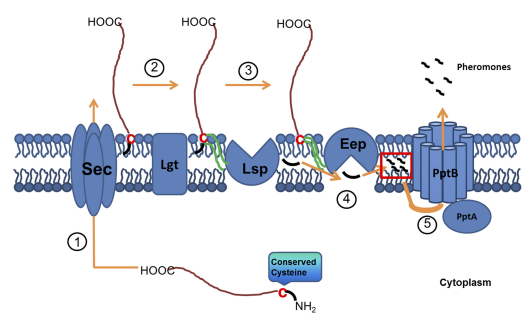


FIG 7 Mechanism of peptide sex pheromone production and secretion in *Enterococcus faecalis*. (1) Lipoprotein produced in the cytoplasm is exported out through the secretory apparatus. (2) Lgt diacylates the lipoprotein at the conserved cysteine (indicated by "C") and anchors it to the membrane. (3) Lsp, a signal peptidase 2 cleaves the N-terminal overhang from the conserved cysteine. (4) Eep, a membrane-embedded zinc metalloprotease further degrades the N-terminal overhang to produce pheromones. (5) PptAB, the peptide transporter, actively transports these pheromones outside the cell.

Eep in *Streptococcus uberis* (38). The other possibilities are that the peptide pheromone transporter might still export the prepheromones with less efficiency than the processed pheromone and that these prepheromones may retain biological activity. Confirming these hypotheses is the current focus of ongoing studies in our lab. A recent study showed that peptide pheromones mediate biofilm formation in Streptococcus pyogenes by interacting with the Rgg family of transcriptional regulators (39). S. pyogenes Rgg2 and Rgg3 bind peptide pheromones encoded by short coding sequences that are proteolytically processed to produce short hydrophobic peptide (SHP) effectors. A study by Shelburne et al. (40) identified the secretion signal sequence from the S. pyogenes protein Vfr as a peptide pheromone that coordinates the activity of another Rgg family member, the RopB repressor. Recent work by Dumoulin et al. (41) identified an Rgg homolog in E. faecalis, which they termed ElrR, as it was shown to positively regulate the expression of the enterococcal leucine-rich protein ElrA, but whether ElrR also regulates biofilm development is not presently known. It is possible that unidentified peptide pheromones of E. faecalis regulate biofilm formation, but whether those sequences derive from lipoprotein signal sequences, other secretion signal sequences, or additional SHP-like sequences awaits further study to determine if PptAB is directly involved in the secretion of these peptides. Deciphering the link with PptAB and biofilm formation will be valuable in understanding the role of cell-cell communication in E. faecalis biofilm development. Bioinformatic analysis revealed that the peptide pheromone transporter is highly conserved across the pathogenic *Firmicutes* (Fig. S3 to S4). Pheromone-mediated transfer of genetic material is a hallmark of enterococcal biology, allowing the acquisition of a variety of antibiotic resistance traits, making them more persistent pathogens in hospital settings (42), and may also disseminate resistance to other problematic pathogens. Studies have shown that clinical isolates

of Staphylococcus aureus obtained the vancomycin resistance gene via the conjugative transposon Tn1546 present in the coinfecting E. faecalis isolate (43, 44). This is attributed to the fact that S. aureus produces a pheromone, derived from a lipoprotein signal sequence, that is known to mimic the enterococcal pheromone cAM373, enabling exchange of genetic information between these two species (5). Recently, a genetic determinant in Streptococcus gordonii encoding a predicted lipoprotein was also identified as a precursor for a peptide pheromone resembling cAM373, which enables intergeneric DNA transfer between E. faecalis and S. gordonii (45). It is also interesting to note that peptide signaling has been employed by other Gram-positive organisms to perform a variety of cellular functions, including competence, sporulation, and biofilm development. In B. subtilis, Phr pentapeptides have been shown to be important for competence and sporulation initiation (46). In naturally transformable Streptococcus mutans, Sig X-regulated genes are involved in the competence cascade, and Sig X is regulated by ComR. ComR is a transcriptional regulator of the Rgg family, which is known to bind peptides derived from ComS (XIP). The XIP peptides are thought to be exported through an unidentified membrane transporter (47). More recently, Chang et al. showed that SHP pheromones, which affect virulence in S. pyogenes by binding Rgg, are processed by Eep and are transported outside the cell by an unknown transporter (39). Phr, XIP, and SHP pheromones are hydrophobic in nature, as are the peptide pheromones that mediate conjugation in E. faecalis. Based on the observations that we report in this study and the conservation of the PptAB (EcsAB) ABC transporter among pathogenic Gram-positive organisms, it is coherent to speculate that this transporter might serve the same important peptide secretory function in these pathogenic species as in E. faecalis. Further characterization of this conserved transporter in these pathogenic bacteria is warranted.

#### **MATERIALS AND METHODS**

Bacterial strains, plasmids, and growth conditions. Pertinent bacterial strains and plasmids used in the current study are listed in Tables S2 and S3 in the supplemental material. Strains were cultured in Todd-Hewitt broth (THB) and grown at 37°C unless otherwise indicated. Escherichia coli Electro-Ten Blue (Stratagene, La Jolla, CA) was used for maintenance and propagation of plasmid constructs. Antibiotics for selection included chloramphenicol at 10  $\mu$ g · ml<sup>-1</sup>, rifampin at 100  $\mu$ g · ml<sup>-1</sup>, tetracycline at  $10 \,\mu\mathrm{g} \cdot \mathrm{ml}^{-1}$ , erythromycin at  $10 \,\mu\mathrm{g} \cdot \mathrm{ml}^{-1}$ , spectinomycin at 500  $\mu$ g · ml<sup>-1</sup>, and streptomycin at 500  $\mu$ g · ml<sup>-1</sup>. Transformation of E. faecalis was done as described previously (48).

Transposon mutagenesis. A mutant transposon library was constructed in E. faecalis strains FA2-2 and OG1RF using the transposon mutagenesis vector pCAM45 (17). Electrocompetent E. faecalis cells were prepared as described previously (49). Briefly, pCAM45 (1 µg) was electroporated into E. faecalis strains (2.5 kV, 200  $\Omega$ , 25  $\mu$ F) in 0.2-cm electroporation cuvettes. Cells were allowed to recover for 2 h at 30°C in 1 ml SGM17MC recovery medium before being plated on THB containing erythromycin (50  $\mu$ g · ml<sup>-1</sup>) and kanamycin (2,000  $\mu$ g · ml<sup>-1</sup>). Plates were incubated for 48 to 72 h, and the resulting colonies were grown in THB supplemented with erythromycin at 20  $\mu$ g · ml<sup>-1</sup>. Following overnight growth at 30°C, cells were diluted 1:100 into fresh THB and incubated for 2.5 h at 30°C and then shifted to 42°C for 2 h. After the 42°C incubation step, cells were serially diluted and plated onto prewarmed THB plates containing 20  $\mu$ g·ml<sup>-1</sup> erythromycin and incubated at 42°C overnight to obtain the transposon mutant library.

Screen for inhibitory activity against V583. To identify the OG1RF and FA2-2 mutants that no longer possessed the inhibitory activity against V583, a growth inhibition bioassay was performed. Briefly, 250  $\mu$ l of an overnight culture of V583 was suspended in 7.5 ml of THB soft agar. The soft agar suspension was laid over THB agar containing either the OG1RF or the FA2-2 transposon mutant plated at a density of 200 to 300 colonies per plate. Colonies that failed to exhibit inhibitory activity against V583 were picked onto a THB agar plate containing rifampin at 100  $\mu$ g · ml<sup>-1</sup> and fusidic acid at  $50 \cdot \mu g \text{ ml}^{-1}$  to select for either OG1RF or FA2-2 derivatives for further characterization.

Mapping of transposon integration sites. To map the location of the transposon in the mutants identified in the V583 killing screen, we sequenced the flanking DNA by amplifying the region surrounding the transposon insertion via PCR with a primer specific to one end of the Himar 1 transposon (VT01) and an arbitrary primer (VT02) with a constant region at the 5' end. In a second round of PCR, a nested primer (VT04) specific to the Himar 1 transposon was used with a primer specific to the constant region of the arbitrary primer (VT03). The resulting product was sequenced by using a third nested primer (VT05) specific to the transposon, as described previously (50). Briefly, a colony from the transposon mutant was suspended in 15  $\mu$ l of doubly distilled water (ddH<sub>2</sub>O). Two microliters of the suspension was added to 48  $\mu$ l of a PCR master mix containing 5 µl of 10× Taq buffer, 1 µl of 50 mM MgCl<sub>24</sub>, µl deoxynucleoside triphosphates (dNTPs) at 2.5 mM, 1 µl primer VT01, 1 µl primer VT02, 35.8 µl of ddH<sub>2</sub>O, and 0.2 µl of Taq polymerase (1 unit). Following the 1st round of PCR, products were diluted 1:25, and 5  $\mu$ l of the diluted suspension was added to 45  $\mu$ l of a master mix containing 5  $\mu$ l of  $10 \times Taq$  buffer, 1  $\mu$ l of 50 mM MgCl<sub>24</sub>, dNTPs at 2.5 mM, 1  $\mu$ l primer VT04, 1  $\mu$ l primer VT03, 35.8  $\mu$ l of ddH<sub>2</sub>O, and 0.2  $\mu$ l of Tag polymerase (1 unit). To sequence the resulting PCR products, primer VT05 was used.

Construction of an E. faecalis pptAB in-frame deletion mutant. Inframe deletion of pptAB was performed using a plasmid derived from pLT06 (51). Briefly, flanking regions (~1 kb) from both the 5' and 3' ends of the pptAB ABC transporter were PCR amplified by using the primers listed in Table S3. For the construction of the pSV02 plasmid (pptAB deletion), the primers PptABP1 and PptABP2 were used to amplify the region 5' of the translation start site of pptA on the V583 genome. Primers PptABP3 and PptABP4 were used to amplify the region 3' of the translation stop site of pptB. The PptABP1 and PptABP2 region contained EcoRI

and BamHI sites, and PptABP3 and PptABP4 contained BamHI and SphI sites. Each product was cut with BamHI, religated, and reamplified with primers PptABP1 and PptABP4 to obtain an amplicon with the pptAB genes deleted. This amplicon was digested with EcoRI and SphI and ligated into similarly digested pLT06. The insert and vector were ligated and electroporated into competent E. coli ElectroTen-Blue cells (Stratagene, La Jolla, CA). Constructs were screened by colony PCR, and positive clones were further confirmed by restriction mapping and DNA sequencing. The plasmid construct containing the deletion construct for *pptAB*, designated pSV02, was electroporated into electrocompetent E. faecalis FA2-2 or V583 cells (49). SV02 (V583Δ*pptAB*) and SV04 (FA2-2Δ*pptAB*) were generated by following the protocol previously described (52). Mutants were confirmed by PCR using the primers PptABUp and PptAB-

Complementation of E. faecalis FA2-2 and V583 in-frame pptAB **deletion mutants.** The in-frame *pptAB* deletion mutations in FA2-2 and V583 were complemented by using a previously described pLT06 vector system based on a knock-in strategy (23). For the construction of the complementation vector pSV06, primers PptABP1 and PptABP4 were used to amplify an  $\sim$ 4-kb region containing the *pptAB* gene and the  $\sim$ 1-kb flanking regions on either side from V583 genomic DNA. This product was then cut with EcoRI and SphI and ligated into pLT06 cut with the same enzymes. The remaining steps were done similarly to the procedures described above. Strains possessing the complemented *pptAB* genes were designated SV06 (FA2-2Δ pptAB::pptAB) and SV18 (V583Δ pptAB:: pptAB), respectively.

Cell aggregation assay. Clumping activity was assayed using a protocol modified from the work of Mori et al. (25). E. faecalis OG1SSp cells containing the different pheromone-responsive plasmids pCF10, pAM714 (a pAD1 plasmid derivative), and pAM378 (a pAM373 plasmid derivative) were used as the donor cells. Wild-type E. faecalis FA2-2, the  $\Delta pptAB$  mutant (SV02), and the complemented strain (SV06) were used as the recipients. Briefly, the donor cells and the recipient cells were grown overnight at 37°C in 2 ml of THB. Fifty microliters of each donor cell was added to 450 µl of either FA2-2, SV04, or SV06, and this mixture was added to 4.5 ml of fresh THB medium. The cultures were grown at 37°C in a shaking incubator (~200 rpm) for 4 h to visually compare the differences in clumping phenotype.

Transconjugation assay. Transconjugation efficiency was calculated using a mating assay modified from the work of Mori et al. (25). After incubation of the donor and recipient cells together for 4 h under shaking conditions (200 rpm), the cell cultures from the different plasmid systems were serially diluted in sterile phosphate-buffered saline (PBS) and track diluted (53) onto THB containing rifampin at 100  $\mu$ g · ml<sup>-1</sup> and tetracycline at 15  $\mu$ g  $\cdot$  ml<sup>-1</sup> (for pCF10 and pAM378 transconjugants) or THB containing rifampin at 100  $\mu g \cdot ml^{-1}$  and erythromycin at 10  $\mu g \cdot ml^{-1}$ (for pAM714). The cultures were also track diluted onto THB plates containing spectinomycin at 500  $\mu$ g·ml<sup>-1</sup> and streptomycin at 500  $\mu$ g·ml<sup>-1</sup> to select for donor cells in all three plasmid systems. Transconjugation efficiency was measured as the ratio of transconjugants to donor cells. For the exogenous addition of cAM373 and cCF10, a 1 mM stock solution of chemically synthesized cAM373 was prepared in 50% acetonitrile solution and a 1 mM stock of cCF10 was prepared in dimethyl formamide; these were serially diluted to obtain the working concentrations. Working stocks were added to the transconjugation reactions as indicated in Fig. 5.

Confocal biofilm analysis. Confocal laser scanning microscopy (CLSM) was performed on 1-day-old biofilms as described previously (30). E. faecalis strains SV02 and SV18 were transformed with pMV158GFP to generate SV20 and SV23, respectively, as both these strains expressed GFP constitutively. VT09 [V583(pMV158GFP)] (30) along with SV20 and SV23 were used for confocal microscopy analysis. Briefly, biofilms were grown on sterile glass coverslips placed in six-well tissue culture plates. Five milliliters of TSB containing tetracycline was added to the wells containing the coverslip for plasmid maintenance. After 24 h of growth, the biofilms were gently washed with sterile PBS (PBS137; mM NaCl, 2.7 mM KCl, 10 mM Na2 HPO $_{42}$ , mM KH2 PO $_{4}$  [pH 7.4]) and stained with 1  $\mu$ M Sytox orange (Invitrogen) for 6 to 7 min. The coverslips were inverted on a clean glass slide and sealed using clear nail polish. The biofilm was visualized using a 5-Pa Zeiss laser scanning confocal microscope.

**Growth curve analysis.** Standard growth curve analysis was performed to ensure that SV04 ( $\Delta pptAB$ ) and SV06 (pptAB complementation) did not exhibit growth defects relative to the growth of the parental FA2-2 strain. Briefly, FA2-2, SV04, and SV06 were grown in THB overnight at 37°C. The overnight cultures of these strains were inoculated into 50-ml tubes containing sterile THB at a 1:100 ratio and were incubated at 37°C. Samples from each tube were aseptically withdrawn every hour, and the optical density was measured at a wavelength of 600 nm through stationary-phase growth (~8 h). The skim milk plate assay was performed by spotting 5  $\mu$ l of an overnight culture of FA2-2, OG1RF, OG1RF:: EF\_0689a and OG1RF::EF\_0689b onto a THB plate containing 1.5% skim milk. The plate was incubated overnight at 37°C, and the zone of clearance was observed.

#### SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at http://mbio.asm.org/lookup/suppl/doi:10.1128/mBio.01726-14/-/DCSupplemental.

Text S1, PDF file, 0.2 MB.

Figure S1, PDF file, 0.4 MB.

Figure S2, PDF file, 0.4 MB.

Figure S3, PDF file, 0.5 MB.

Figure S4, PDF file, 0.5 MB.

Table S1, PDF file, 0.1 MB.

Table S2, PDF file, 0.2 MB.

Table S3, PDF file, 0.1 MB.

Table S4, PDF file, 0.2 MB.

Table S5, PDF file, 0.2 MB.

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### **REFERENCES**

- Chen YY, Wang FD, Liu CY, Chou P. 2009. Incidence rate and variable cost of nosocomial infections in different types of intensive care units. Infect. Control Hosp. Epidemiol. 30:39–46. http://dx.doi.org/10.1086/ 592984.
- Ubeda C, Taur Y, Jenq RR, Equinda MJ, Son T, Samstein M, Viale A, Socci ND, van den Brink MR, Kamboj M, Pamer EG. 2010. Vancomycin-resistant Enterococcus domination of intestinal microbiota is enabled by antibiotic treatment in mice and precedes bloodstream invasion in humans. J. Clin. Invest. 120:4332–4341. http://dx.doi.org/ 10.1172/JCI43918.
- Dunny GM, Brown BL, Clewell DB. 1978. Induced cell aggregation and mating in *Streptococcus faecalis*: evidence for a bacterial sex pheromone. Proc. Natl. Acad. Sci. U. S. A. 75:3479–3483. http://dx.doi.org/10.1073/ ppas 75 7 3479
- 4. Clewell DB. 1981. Plasmids, drug resistance, and gene transfer in the genus *Streptococcus*. Microbiol. Rev. **45**:409–436.
- Clewell DB, An FY, White BA, Gawron-Burke C. 1985. Sex pheromones and plasmid transfer in *Streptococcus faecalis*: a pheromone, cAM373, which is also excreted by Staphylococcus aureus. Basic Life Sci. 30: 489–503.
- 6. Dunny GM, Craig RA, Carron RL, Clewell DB. 1979. Plasmid transfer in

- Streptococcus faecalis: production of multiple sex pheromones by recipients. Plasmid 2:454-465. http://dx.doi.org/10.1016/0147-619X(79)90029-5.
- Galli D, Wirth R, Wanner G. 1989. Identification of aggregation substances of *Enterococcus faecalis* cells after induction by sex pheromones. An immunological and ultrastructural investigation. Arch. Microbiol. 151: 486–490. http://dx.doi.org/10.1007/BF00454863.
- 8. Clewell DB. 2011. Tales of conjugation and sex pheromones: a plasmid and enterococcal odyssey. Mob. Genet. Elements 1:38–54. http://dx.doi.org/10.4161/mge.1.1.15409.
- Clewell DB, Weaver KE, Dunny GM, Coque TM, Francia MV, Hayes F. 2014. Extrachromosomal and mobile elements in enterococci: transmission, maintenance, and epidemiology. *In Gilmore MS*, Clewell DB, Ike Y, Shankar N (ed), *Enterococci*: from commensals to leading causes of drug resistant infection. Massachusetts Eye and Ear Infirmary, Boston, MA.
- Chow JW, Thal LA, Perri MB, Vazquez JA, Donabedian SM, Clewell DB, Zervos MJ. 1993. Plasmid-associated hemolysin and aggregation substance production contribute to virulence in experimental enterococal endocarditis. Antimicrob. Agents Chemother. 37:2474–2477. http://dx.doi.org/10.1128/AAC.37.11.2474.
- Ike Y, Hashimoto H, Clewell DB. 1984. Hemolysin of Streptococcus faecalis subspecies zymogenes contributes to virulence in mice. Infect. Immun. 45:528–530.
- Schlievert PM, Gahr PJ, Assimacopoulos AP, Dinges MM, Stoehr JA, Harmala JW, Hirt H, Dunny GM. 1998. Aggregation and binding substances enhance pathogenicity in rabbit models of *Enterococcus faecalis* endocarditis. Infect. Immun. 66:218–223.
- Chandler JR, Dunny GM. 2004. Enterococcal peptide sex pheromones: synthesis and control of biological activity. Peptides 25:1377–1388. http://dx.doi.org/10.1016/j.peptides.2003.10.020.
- 14. An FY, Sulavik MC, Clewell DB. 1999. Identification and characterization of a determinant (eep) on the *Enterococcus faecalis* chromosome that is involved in production of the peptide sex pheromone cAD1. J. Bacteriol. 181:5915–5921.
- Chandler JR, Dunny GM. 2008. Characterization of the sequence specificity determinants required for processing and control of sex pheromone by the intramembrane protease Eep and the plasmid-encoded protein PrgY. J. Bacteriol. 190:1172–1183. http://dx.doi.org/10.1128/JB.01327-07.
- Leskelä S, Kontinen VP, Sarvas M. 1996. Molecular analysis of an operon in Bacillus subtilis encoding a novel ABC transporter with a role in exoprotein production, sporulation and competence. Microbiology 142: 71–77. http://dx.doi.org/10.1099/13500872-142-1-71.
- 17. May JP, Walker CA, Maskell DJ, Slater JD. 2004. Development of an in vivo Himar1 transposon mutagenesis system for use in *Streptococcus equi* subsp. equi. FEMS Microbiol. Lett. 238:401–409. http://dx.doi.org/10.1111/j.1574-6968.2004.tb09782.x.
- Waters CM, Antiporta MH, Murray BE, Dunny GM. 2003. Role of the *Enterococcus faecalis* GelE protease in determination of cellular chain length, supernatant pheromone levels, and degradation of fibrin and mis- folded surface proteins. J. Bacteriol. 185:3613–3623. http://dx.doi.org/ 10.1128/JB.185.12.3613-3623.2003.
- 19. Sedgley CM, Molander A, Flannagan SE, Nagel AC, Appelbe OK, Clewell DB, Dahlén G. 2005. Virulence, phenotype and genotype characteristics of endodontic *Enterococcus* spp. Oral Microbiol. Immunol. 20: 10–19. http://dx.doi.org/10.1111/j.1399-302X.2004.00180.x.
- 20. Hancock LE, Murray BE, Sillanpaa J. 2014. Enterococcal cell wall components and structures. *In* Gilmore MS, Clewell DB, Ike Y, Shankar N (ed), *Enterococci*: from commensals to leading causes of drug resistant infection. Massachusetts Eye and Ear Infirmary, Boston, MA.
- Jonsson IM, Juuti JT, François P, AlMajidi R, Pietiäinen M, Girard M, Lindholm C, Saller MJ, Driessen AJ, Kuusela P, Bokarewa M, Schrenzel J, Kontinen VP. 2010. Inactivation of the Ecs ABC transporter of Staphylococcus aureus attenuates virulence by altering composition and function of bacterial wall. PLoS One 5:e14209. http://dx.doi.org/10.1371/ journal.pone.0014209.
- Thomas VC, Hiromasa Y, Harms N, Thurlow L, Tomich J, Hancock LE. 2009. A fratricidal mechanism is responsible for eDNA release and contributes to biofilm development of *Enterococcus faecalis*. Mol. Microbiol. 72:1022–1036. http://dx.doi.org/10.1111/j.1365-2958.2009.06703.x.
- 23. Iyer VS, Hancock LE. 2012. Deletion of sigma(54) (rpoN) alters the rate of autolysis and biofilm formation in *Enterococcus faecalis*. J. Bacteriol. 194:368–375. http://dx.doi.org/10.1128/JB.06046-11.
- 24. Postma PW, Lengeler JW, Jacobson GR. 1993. Phosphoenolpyruvate:

- carbohydrate phosphotransferase systems of bacteria. Microbiol. Rev. 57:
- 25. Mori M, Sakagami Y, Ishii Y, Isogai A, Kitada C, Fujino M, Adsit JC, Dunny GM, Suzuki A. 1988. Structure of cCF10, a peptide sex pheromone which induces conjugative transfer of the Streptococcus faecalis tetracycline resistance plasmid, pCF10. J. Biol. Chem. 263:14574-14578.
- 26. Ike Y, Clewell DB, Segarra RA, Gilmore MS. 1990. Genetic analysis of the pAD1 hemolysin/bacteriocin determinant in Enterococcus faecalis: Tn917 insertional mutagenesis and cloning. J. Bacteriol. 172:155–163.
- 27. Clewell DB, An FY, White BA, Gawron-Burke C. 1985. Streptococcus faecalis sex pheromone (cAM373) also produced by Staphylococcus aureus and identification of a conjugative transposon (Tn918). J. Bacteriol. 162:1212-1220.
- 28. Varahan S, Iyer VS, Moore WT, Hancock LE. 2013. Eep confers lysozyme resistance to Enterococcus faecalis via the activation of the extracytoplasmic function sigma factor SigV. J. Bacteriol. 195:3125-3134. http:// dx.doi.org/10.1128/JB.00291-13.
- 29. Hancock LE, Perego M. 2004. The Enterococcus faecalis fsr twocomponent system controls biofilm development through production of gelatinase. J. Bacteriol. 186:5629-5639. http://dx.doi.org/10.1128/ JB.186.17.5629-5639.2004.
- 30. Thomas VC, Thurlow LR, Boyle D, Hancock LE. 2008. Regulation of autolysis-dependent extracellular DNA release by Enterococcus faecalis extracellular proteases influences biofilm development. J. Bacteriol. 190: 5690-5698. http://dx.doi.org/10.1128/JB.00314-08.
- 31. Nieto C, Espinosa M. 2003. Construction of the mobilizable plasmid pMV158GFP, a derivative of pMV158 that carries the gene encoding the green fluorescent protein. Plasmid 49:281-285. http://dx.doi.org/ 10.1016/S0147-619X(03)00020-9.
- 32. Heydorn A, Nielsen AT, Hentzer M, Sternberg C, Givskov M, Ersbøll BK, Molin S. 2000. Quantification of biofilm structures by the novel computer program COMSTAT. Microbiology 146:2395-2407.
- 33. Antiporta MH, Dunny GM. 2002. ccfA, the genetic determinant for the cCF10 peptide pheromone in Enterococcus faecalis OG1RF. J. Bacteriol. 184:1155–1162. http://dx.doi.org/10.1128/jb.184.4.1155-1162.2002.
- 34. Flannagan SE, Clewell DB. 2002. Identification and characterization of genes encoding sex pheromone cAM373 activity in Enterococcus faecalis and Staphylococcus aureus. Mol. Microbiol. 44:803-817. http:// dx.doi.org/10.1046/j.1365-2958.2002.02922.x.
- 35. Hutchings MI, Palmer T, Harrington DJ, Sutcliffe IC. 2009. Lipoprotein biogenesis in Gram-positive bacteria: knowing when to hold 'em, knowing when to fold 'em. Trends Microbiol. 17:13-21. http://dx.doi.org/ 10.1016/j.tim.2008.10.001.
- 36. Reffuveille F, Serror P, Chevalier S, Budin-Verneuil A, Ladjouzi R, Bernay B, Auffray Y, Rincé A. 2012. The prolipoprotein diacylglyceryl transferase (Lgt) of Enterococcus faecalis contributes to virulence. Microbiology 158:816-825. http://dx.doi.org/10.1099/mic.0.055319-0.
- 37. Paetzel M, Karla A, Strynadka NC, Dalbey RE. 2002. Signal peptidases. Chem. Rev. 102:4549-4580. http://dx.doi.org/10.1021/cr010166y.
- Denham EL, Ward PN, Leigh JA. 2008. Lipoprotein signal peptides are processed by Lsp and Eep of Streptococcus uberis. J. Bacteriol. 190: 4641-4647. http://dx.doi.org/10.1128/JB.00287-08.
- 39. Chang JC, LaSarre B, Jimenez JC, Aggarwal C, Federle MJ. 2011. Two group A streptococcal peptide pheromones act through opposing Rgg regulators to control biofilm development. PLoS Pathog. 7:e1002190. http://dx.doi.org/10.1371/journal.ppat.1002190.

- 40. Shelburne SA, III, Olsen RJ, Makthal N, Brown NG, Sahasrabhojane P, Watkins EM, Palzkill T, Musser JM, Kumaraswami M. 2011. An aminoterminal signal peptide of Vfr protein negatively influences RopBdependent SpeB expression and attenuates virulence in Streptococcus pyogenes. Mol. Microbiol. 82:1481-1495. http://dx.doi.org/10.1111/j.1365-2958.2011.07902.x.
- 41. Dumoulin R, Cortes-Perez N, Gaubert S, Duhutrel P, Brinster S, Torelli R, Sanguinetti M, Posteraro B, Repoila F, Serror P. 2013. Enterococcal Rgg-like regulator ElrR activates expression of the elrA operon. J. Bacteriol. 195:3073-3083. http://dx.doi.org/10.1128/JB.00121-13.
- 42. Arias CA, Murray BE. 2012. The rise of the Enterococcus: beyond vancomycin resistance. Nat. Rev. Microbiol. 10:266-278. http://dx.doi.org/ 10.1038/nrmicro2761.
- 43. Noble WC, Virani Z, Cree RG. 1992. Co-transfer of vancomycin and other resistance genes from Enterococcus faecalis NCTC 12201 to Staphylococcus aureus. FEMS Microbiol. Lett. 72:195-198.
- 44. Weigel LM, Clewell DB, Gill SR, Clark NC, McDougal LK, Flannagan SE, Kolonay JF, Shetty J, Killgore GE, Tenover FC. 2003. Genetic analysis of a high-level vancomycin-resistant isolate of Staphylococcus aureus. Science 302:1569-1571. http://dx.doi.org/10.1126/ science.1090956.
- 45. Vickerman MM, Flannagan SE, Jesionowski AM, Brossard KA, Clewell DB, Sedgley CM. 2010. A genetic determinant in Streptococcus gordonii Challis encodes a peptide with activity similar to that of enterococcal sex pheromone cAM373, which facilitates intergeneric DNA transfer. J. Bacteriol. 192:2535-2545. http://dx.doi.org/10.1128/JB.01689-09.
- 46. Stephenson S, Mueller C, Jiang M, Perego M. 2003. Molecular analysis of phr peptide processing in *Bacillus subtilis*. J. Bacteriol. 185:4861–4871. http://dx.doi.org/10.1128/JB.185.16.4861-4871.2003.
- 47. Mashburn-Warren L, Morrison DA, Federle MJ. 2010. A novel doubletryptophan peptide pheromone controls competence in Streptococcus spp. via an Rgg regulator. Mol. Microbiol. 78:589-606. http://dx.doi.org/ 10.1111/j.1365-2958.2010.07361.x.
- 48. Cruz-Rodz AL, Gilmore MS. 1990. High efficiency introduction of plasmid DNA into glycine treated Enterococcus faecalis by electroporation. Mol. Gen. Genet. 224:152-154.
- Shepard BD, Gilmore MS. 1995. Electroporation and efficient transformation of Enterococcus faecalis grown in high concentrations of glycine. Methods Mol. Biol. 47:217-226.
- 50. Garsin DA, Urbach J, Huguet-Tapia JC, Peters JE, Ausubel FM. 2004. Construction of an Enterococcus faecalis Tn917-mediated-genedisruption library offers insight into Tn917 insertion patterns. J. Bacteriol. 186:7280-7289. http://dx.doi.org/10.1128/JB.186.21.7280-7289.2004.
- 51. Thurlow LR, Thomas VC, Hancock LE. 2009. Capsular polysaccharide production in Enterococcus faecalis and contribution of CpsF to capsule serospecificity. J. Bacteriol. 191:6203-6210. http://dx.doi.org/10.1128/ IB.00592-09
- 52. Kristich CJ, Chandler JR, Dunny GM. 2007. Development of a hostgenotype-independent counterselectable marker and a high-frequency conjugative delivery system and their use in genetic analysis of Enterococcus faecalis. Plasmid 57:131-144. http://dx.doi.org/10.1016/ j.plasmid.2006.08.003.
- 53. Jett BD, Hatter KL, Huycke MM, Gilmore MS. 1997. Simplified agar plate method for quantifying viable bacteria. BioTechniques 23:648-650.