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## The Small RNA Teg41 Regulates Expression of the Alpha Phenol-Soluble Modulins and Is Required for Virulence in *Staphylococcus aureus*

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ABSTRACT Small RNAs (sRNAs) remain an understudied class of regulatory molecules in bacteria in general and in Gram-positive bacteria in particular. In the major human pathogen Staphylococcus aureus, hundreds of sRNAs have been identified; however, only a few have been characterized in detail. In this study, we investigate the role of the sRNA Teg41 in S. aureus virulence. We demonstrate that Teg41, an sRNA divergently transcribed from the locus that encodes the cytolytic alpha phenolsoluble modulin ( $\alpha$ PSM) peptides, plays a critical role in  $\alpha$ PSM production. Overproduction of Teq41 leads to an increase in  $\alpha$ PSM levels and a corresponding increase in hemolytic activity from S. aureus cells and cell-free culture supernatants. To identify regions of Teq41 important for its function, we performed an in silico RNA-RNA interaction analysis which predicted an interaction between the 3' end of Teq41 and the  $\alpha$ PSM transcript. Deleting a 24-nucleotide region from the S. aureus genome, corresponding to the 3' end of Teq41, led to a 10-fold reduction in  $\alpha$ PSM-dependent hemolytic activity and attenuation of virulence in a murine abscess model of infection. Restoration of hemolytic activity in the Teg41 $\Delta$ 3' strain was possible by expressing full-length Teg41 in trans. Restoration of hemolytic activity was also possible by expressing the 3' end of Teg41, suggesting that this region of Teg41 is necessary and sufficient for aPSMdependent hemolysis. Our results show that Teq41 is positively influencing  $\alpha$ PSM production, demonstrating for the first time regulation of the  $\alpha$ PSM peptides by an sRNA in S. aureus.

**IMPORTANCE** The alpha phenol-soluble modulins ( $\alpha$ PSMs) are among the most potent toxins produced by *Staphylococcus aureus*. Their biological role during infection has been studied in detail; however, the way they are produced by the bacterial cell is not well understood. In this work, we identify a small RNA molecule called Teg41 that plays an important role in  $\alpha$ PSM production by *S. aureus*. Teg41 positively influences  $\alpha$ PSM production. The importance of Teg41 is highlighted by the fact that a strain containing a deletion in the 3' end of Teg41 produces significantly less  $\alpha$ PSMs and is attenuated for virulence in a mouse abscess model of infection. As the search for new therapeutic strategies to combat *S. aureus* infection proceeds, Teg41 may represent a novel target.

**KEYWORDS** PSM, *Staphylococcus aureus*, Teg41, phenol-soluble modulin, regulatory RNA, sRNA

**Staphylococcus aureus** is both a commensal of humans and a highly dangerous bacterial pathogen (1). *S. aureus* pathogenesis is mediated by a large repertoire of secreted and cell wall-associated virulence factors, including a number of potent

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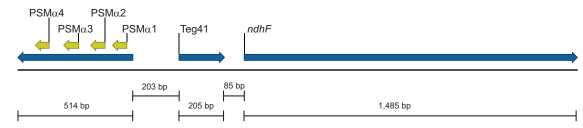
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**FIG 1** The Teg41 locus in *S. aureus*. Teg41 is located 203 bp downstream of, and divergently transcribed from, the  $\alpha$ PSM operon. The *ndhF* gene is located 85 bp downstream of Teg41 and is transcribed in the same orientation. The Teg41 annotation is based on previously published data (11).

cytolytic peptides called phenol-soluble modulins (PSMs). PSMs are amphipathic, alpha helical peptides that vary in size depending on their classification. The  $\alpha$  type PSMs are typically 20 to 25 amino acids in size, while the  $\beta$  type PSMs are around 40 to 45 amino acids. The  $\alpha$  type PSMs have been the focus of intense study in recent years, as they have been implicated in contributing to the high virulence potential of community-acquired methicillin-resistant *S. aureus* (CA-MRSA) strains (2, 3). While the role of PSMs in *S. aureus* infection has been extensively investigated (for a comprehensive review of PSMs and *S. aureus* virulence, see reference 4), their production within the *S. aureus* cell is less well studied.

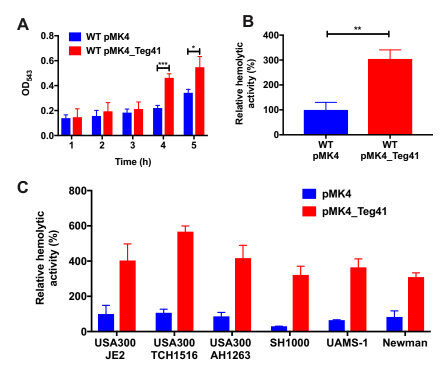
There are five  $\alpha$  type PSMs in *S. aureus*. Four of them (named  $\alpha$ PSM1 to  $\alpha$ PSM4) are encoded on a polycistronic transcript (the  $\alpha$ PSM transcript [Fig. 1]), while the fifth, the  $\delta$ -toxin, is encoded within the RNAIII transcript. Interestingly, both of these transcripts are regulated by the *agr* system by direct binding of AgrA to the promoter region (5). Therefore, while the production of  $\alpha$  type PSMs is linked to population density and virulence (through the *agr* system), little else is known about the mechanisms that control PSM production within the bacterial cell. PSMs do not contain a secretion signal sequence and are secreted from the cell via a dedicated ABC transport system (the Pmt system) (6).

Small RNAs (sRNAs) represent an understudied class of regulatory molecules in *S. aureus* (7–10). They are often overlooked because the majority of sRNA genes (including that of RNAIII) are not included in GenBank genome annotation files (due to the small size of the  $\alpha$ PSM ORFs, the  $\alpha$ PSM locus/transcript is typically absent in *S. aureus* annotated genome files too). To address this, we recently performed a comprehensive mapping study which annotated 303 individual sRNAs (and the  $\alpha$ PSM transcript) on the genome of *S. aureus* CA-MRSA strain USA300 (11). These annotated files serve as a valuable resource for analysis of sRNAs in *S. aureus*. In addition to providing a reference genome that can be used for transcriptomic studies (of sRNAs and  $\alpha$ PSMs), these files clearly outline the location on the chromosome of each sRNA gene relative to protein-coding genes.

During the annotation process, we observed that the gene encoding a previously unstudied sRNA (called Teg41) was located immediately downstream of, and divergently transcribed from, the  $\alpha$ PSM transcript (Fig. 1). The close proximity of Teg41 to the  $\alpha$ PSMs led us to hypothesize that Teg41 may play a role in regulating  $\alpha$ PSM production. In this study, we demonstrate that Teg41 positively regulates expression of the  $\alpha$ PSMs. Overproduction of Teg41 leads to increased erythrocyte hemolysis and increased production of  $\alpha$ PSMs. We identify the region of Teg41 responsible for regulating the  $\alpha$ PSM production and (ii) attenuates *S. aureus* virulence in a murine abscess model of infection. Together, these data demonstrate the important role played by sRNAs in regulating virulence in *S. aureus*.

#### RESULTS

The sRNA Teg41 contributes to hemolytic activity in *S. aureus*. Recently, we performed a comprehensive reannotation of the *S. aureus* genome in which all previously

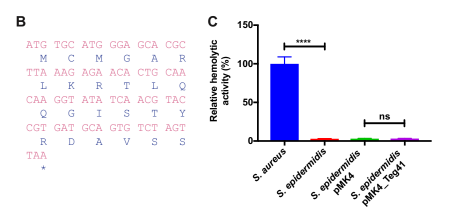


**FIG 2** Overproduction of Teg41 leads to increased hemolytic activity in *S. aureus*. (A) Hemolytic activity of *S. aureus* cells in human blood is increased upon Teg41 overproduction. Human blood samples were inoculated with *S. aureus* containing a vector control (wild-type [WT] pMK4) or Teg41-overproducing plasmid (WT pMK4\_Teg41). At the time points indicated, the degree of hemolytic activity was determined. No difference in hemolysis was observed at early time points; however, a significant difference was observed at 4 h and 5 h postinoculation. No difference in bacterial numbers was detected at any of the time points. The strain background was TCH1516. (B) Hemolytic activity of cell-free *S. aureus* 15-h culture supernatants is increased upon Teg41 overproduction. The strain background was TCH1516. (C) Overproduction of Teg41 results in an increase in hemolytic activity in cell-free 15-h culture supernatants in various wild-type *S. aureus* backgrounds. Hemolytic activity in the wild-type strain containing the vector control (WT pMK4\_Teg41) is set at 100%, and the relative hemolytic activity of the Teg41-overproducing Student's *t* test. Statistical significance is indicated by bars and asterisks as follows: \*, *P* < 0.05; \*\*, *P* < 0.01; \*\*\*, *P* < 0.005.

identified sRNAs were mapped to their reported chromosomal locations (11). During the annotation process we observed that the gene encoding a previously unstudied sRNA (called Teq41) was located immediately downstream of, and divergently transcribed from, the alpha phenol-soluble modulin ( $\alpha$ PSM) transcript (Fig. 1). The close proximity of Teq41 to the  $\alpha$ PSMs led us to hypothesize that Teq41 may play a role in regulating  $\alpha$ PSM production. To test this hypothesis, we attempted to create a Teg41 deletion strain by allelic exchange. Despite repeated attempts, we were unable to delete the Teq41 gene. In the absence of a Teq41 mutant strain, we elected to examine the effect of Teg41 overproduction. The Teg41 gene, under the control of its native promoter, was expressed on a multicopy plasmid (pMK4) in S. aureus strain USA300 TCH1516. The  $\alpha$ PSM peptides are potent hemolysins; therefore, to test the potential contribution of Teg41 to  $\alpha$ PSM production, we examined the hemolytic activity of S. aureus cells (Fig. 2A) and cell-free culture supernatants (Fig. 2B). When we compared wild-type S. aureus (containing the empty vector) to the Teg41-overproducing strain, a significant increase in hemolytic activity was observed in both S. aureus cells and cell-free culture supernatants taken from the Teg41-overproducing strain (Fig. 2). This result shows that Teg41 contributes to S. aureus hemolytic activity, potentially by regulating  $\alpha$ PSM activity.

To investigate whether Teg41 overexpression leads to increased hemolysis in multiple *S. aureus* backgrounds, the Teg41 overexpression plasmid and empty vector control were transduced into five wild-type *S. aureus* strains: USA300 JE2, USA300 Α

TTATGTTATAAGTTTAAAACGAATAACACGTTAGGTCTCGTCTAGGCAAAGCATAT TTATGAAGATGAATTGAACAGACAGAAGTAACATTTTATATACATATGTGCATGGG AGCACGCTTAAAGAGAACACTGCAACAAGGTATATCAACGTACCGTGATGCAGTGT CTAGTTAAACTGAAACCTGCAATAGTAAATTTTCTGC



**FIG 3** Teg41 does not encode a hemolytic peptide. (A) The Teg41 DNA sequence is shown with the potential ORF highlighted in pink. (B) Translation of Teg41 ORF. A 24-amino-acid peptide is potentially encoded. (C) Expression of Teg41 in *S. epidermidis* does not result in increased hemolytic activity. Hemolytic activity in *S. aureus* strain JE2 is shown as a positive control (set at 100%), and the relative hemolytic activity of *S. epidermidis* strains is indicated.

AH1263, Newman, SH1000, and UAMS-1. Cell-free supernatants from all strains containing the Teg41 overexpression plasmid displayed increased hemolysis compared to vector controls (Fig. 2C), demonstrating that Teg41 overexpression increases hemolysis in multiple *S. aureus* strains.

Overproduction of Teg41 could result in increased hemolytic activity due to a regulatory function, or alternatively Teg41 could itself encode a hemolytic peptide. When we examined the Teg41 sequence, we identified one potential open reading frame (ORF) capable of encoding a peptide of 24 amino acids (Fig. 3A and B). To investigate whether Teg41 elaborates this peptide (and it possesses hemolytic activity), we transduced the Teg41-overproducing plasmid into *Staphylococcus epidermidis* and performed hemolysis assays using cell-free culture supernatants. No hemolytic activity was observed in *S. epidermidis*, strongly suggesting that Teg41 does not encode a hemolytic peptide (Fig. 3C). Taken together, the data above indicate that overexpression of Teg41 leads to an increase in hemolytic activity in staphylococcal strains carrying genes that encode the  $\alpha$ PSM peptides.

**Teg41 is highly conserved in** *S. aureus.* The Teg41 transcript was first identified by Beaume et al. in 2010 (12). Prior to that, work by Geissman et al. had predicted the existence of an sRNA at the corresponding location (which they termed RsaX05), due to the presence of orphan promoter and terminator sequences (13). Teg41 transcript has subsequently been identified in a number of published RNAseq experiments and has been given a variety of different names and designations (including sRNA095 [14], srn\_1080 [15], and SAUSA300s087 [11]). Here we refer to it as Teg41, the name used upon the first experimental identification of the sRNA (12). While Teg41 has been observed in a number of studies, there are no reports investigating the role of Teg41 in *S. aureus*.

Teg41 was reported by Geissman et al. (13) and Beaume et al. (12) as a transcript located between the genes for the  $\alpha$ PSMs and *ndhF*. *ndhF* encodes an NADH dehydrogenase involved in the transfer of electrons from NAD to quinones in the cellular membrane (16). Due to its close proximity and similar orientation to *ndhF*, it was speculated that Teg41 may function as a *cis*-acting riboswitch or 5' UTR for this gene (Fig. 1) (12, 13). The results presented herein (Fig. 2A and below) suggest that this is not

the case, and instead, they imply that Teg41 is a stand-alone transcript that influences hemolytic activity of *S. aureus*.

The sequence of Teg41 is highly conserved in *S. aureus*. A BLAST search of the Teg41 sequence from *S. aureus* strain USA300 FPR3757 identified 161 Teg41 homologues that displayed 100% sequence identity. The minimum sequence identity of *S. aureus* Teg41 homologues in the database is 94%. Outside of *S. aureus*, Teg41 is found in only one other *Staphylococcus* species, the closely related *Staphylococcus* argenteus. Interestingly, this pattern of distribution among staphylococcal strains (i.e., present only in *S. aureus* and *S. argenteus*) mirrors that of the  $\alpha$ PSM operon. In contrast to this, *ndhF*, the gene downstream of Teg41, is found in all staphylococcal species. Thus, the  $\alpha$ PSM operon and Teg41 are genetically linked, while a number of staphylococcal spp. contain a copy of the *ndhF* gene that is not preceded by Teg41.

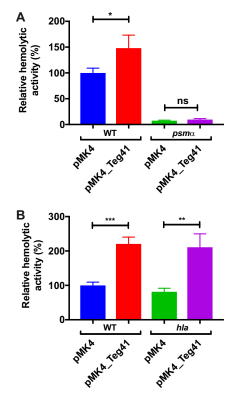
**Overproduction of Teg41 in a** *psm* $\alpha$  **mutant does not result in increased hemolytic activity.** Due to the increase in hemolytic activity observed upon Teg41 overproduction and the close proximity of Teg41 to the *psm* $\alpha$  gene, we hypothesized that Teg41 is regulating  $\alpha$ PSM production. To test this hypothesis, we overexpressed Teg41 in a *psm* $\alpha$  mutant strain (i.e., one in which the entire *psm* $\alpha$  locus has been deleted). If the hemolytic phenotype observed upon Teg41 overproduction is independent of the  $\alpha$ PSMs, then an increase in hemolytic activity would be expected upon Teg41 overproduction in a *psm* $\alpha$  mutant strain. Results demonstrated that this was not the case. Overproduction of Teg41 in the JE2 wild-type *S. aureus* strain resulted in an increase in hemolytic activity (Fig. 2); however, overproduction of Teg41 in the *psm* $\alpha$  mutant strain did not result in a significant increase in hemolytic activity (Fig. 4A). This result shows that the increase in hemolysis observed following overproduction of Teg41 is dependent on the  $\alpha$ PSMs. Furthermore, it confirms that the increase in hemolytic activity was observed in the *psm* $\alpha$  mutant strain overproduction for Teg41 is dependent on the *psm* $\alpha$  mutant strain overproduction for Teg41 is dependent on the  $\alpha$ PSMs. Furthermore, it confirms that the increase in hemolytic activity was observed in the *psm* $\alpha$  mutant strain overproducing Teg41.

To confirm that Teg41 overproduction leads to increased  $\alpha$ PSM-dependent hemolysis, we overproduced Teg41 in a *hla* mutant strain. The *hla* gene encodes the *S. aureus*  $\alpha$ -hemolysin (Hla), another potent hemolytic toxin. Overproduction of Teg41 in the *hla* mutant led to an increase in hemolytic activity, similar to that observed in the wild-type strain (Fig. 4B), clearly demonstrating that the increase in hemolysis observed is not due to the activity of Hla. It should be noted that *hla* mutant strains are still hemolytic (Fig. 4B). This is consistent with studies that demonstrate that Hla is highly hemolytic toward rabbit and sheep erythrocytes but relatively inactive against human erythrocytes (17).

**Overproduction of Teg41 results in increased**  $\alpha$ **PSM production.** The results above strongly suggest that increased Teg41 production leads to increased  $\alpha$ PSM levels. To test this hypothesis and determine whether  $\alpha$ PSM peptide levels are increased upon Teg41 overproduction, we performed a butanol extraction to isolate and purify the PSM peptides from *S. aureus* culture supernatants (18). The extracted peptides were used in hemolysis assays and analyzed by SDS-PAGE (Fig. 5). The relative degree of hemolytic activity of extracted peptides (Fig. 5C) was similar to that observed in cell-free culture supernatants before butanol extraction (Fig. 5A). These results indicate that the Teg41-dependent hemolysin was isolated during the butanol extraction procedure.

SDS-PAGE analysis of butanol extractions shows one band corresponding to the PSMs (Fig. 5B; see also Fig. S1 in the supplemental material). An increase in PSM abundance was observed when Teg41 was overproduced in the wild-type background (Fig. 5B). Densitometry analysis on serially diluted samples indicates that PSM levels are increased approximately1.8-fold when Teg41 was overproduced (Fig. S2). An overall decrease in PSM levels was observed in the *psma* mutant strain; however, a band was still detected (presumably representing the  $\delta$ -toxin). Overproduction of Teg41 in the *psma* mutant strain did not result in increased PSM production.

To investigate further the nature and composition of the peptides visualized by SDS-PAGE, butanol-extracted peptides from the wild-type and  $psm\alpha$  mutant strains



**FIG 4** Teg41 overproduction leads to an increase in  $\alpha$ PSM-dependent hemolysis. (A) Overproduction of Teg41 leads to a significant increase in hemolysis in the wild-type background (WT pMK4 compared to WT pMK4\_Teg41); however, overproduction of Teg41 in an  $\alpha$ PSM mutant (*psm* $\alpha$  pMK4\_Teg41) does not result in increased hemolytic activity compared to the  $\alpha$ PSM mutant with the vector control (*psm* $\alpha$  pMK4). The strain background was JE2. (B) Overproduction of Teg41 leads to a significant increase in hemolysis in the wild-type background (WT pMK4 compared to WT pMK4\_Teg41). A similar increase in hemolytic activity is observed upon overproduction of Teg41 in an *hla* mutant (*hla* pMK4 compared to *hla* pMK4\_Teg41). The strain background was AH1263. Hemolytic activity in the wild-type strain containing the vector control (WT pMK4) is set at 100%, and the relative hemolytic activity of all other strains is indicated as a percentage. Statistical analyses were performed using Student's t test. Statistical significance is indicated as follows: \*, *P* < 0.05; \*\*, *P* < 0.01; \*\*\*, *P* < 0.005; ns, not significant.

with and without Teg41 overproduction were subjected to mass spectrometry analysis. Fragment ion spectra corresponding to the delta-toxin (Hld) peptide were identified in all samples, confirming that the band visible in the  $psm\alpha$  mutant strains is Hld. In addition to Hld, peptides corresponding to  $\alpha$ PSM1 to -4 were detected in extracts from wild-type bacteria, but not from the  $psm\alpha$  mutant. This confirms that Teg41 overproduction leads to an increase in  $\alpha$ PSM production, which in turn accounts for the increase observed in hemolysis.

**The** 3' **region of Teg41 is required for hemolytic activity.** To investigate the molecular mechanism through which Teg41 regulates the  $\alpha$ PSMs, we began by analyzing the sequences of Teg41 and the  $\alpha$ PSM transcript. We used the program intaRNA (19–21) to search for potential interactions between these two RNA molecules. The results generated predict an interaction between the 3' region of Teg41 (nucleotides 183 to 194) and the  $\alpha$ PSM transcript between nucleotides 376 and 388 (Fig. 6A and B). Interestingly, this region of the  $\alpha$ PSM transcript is located immediately downstream of the translation start codon for PSM $\alpha$ 4 (Fig. 6B). On the basis of the results presented so far and the predicted interaction between Teg41 and the  $\alpha$ PSM transcript increases  $\alpha$ PSM peptide production. To test this hypothesis, we constructed a mutant strain in which 24 nucleotides in the 3' region of Teg41 were deleted (i.e., the region predicted to interact with the  $\alpha$ PSM transcript). As previously mentioned, our attempts to create a complete Teg41 deletion strain were unsuccessful; however, our attempt to delete the 3' region of Teg41 (Teg41 $\Delta$ 3) was successful.

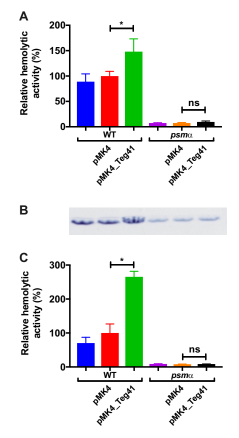


FIG 5 Overproduction of Teg41 leads to increased *α*PSM levels. (A) Hemolytic activity of S. aureus culture supernatants prior to butanol extraction. No difference in hemolytic activity was observed for strains with and without the vector plasmid. Overproduction of Teg41 leads to a significant increase in hemolysis in the wild-type background (WT pMK4 compared to WT pMK4\_Teg41) but not in the  $\alpha$ PSM mutant (psm $\alpha$ pMK4 compared to  $psm\alpha$  pMK4\_Teg41). (B) Coomassie blue-stained SDS-PAGE analysis of butanol extracts. A band corresponding in size to the PSMs was observed in all strains. Bands of similar intensities were observed in the wild-type strain with and without the empty vector. A band with increased intensity was observed in the wild-type strain overproducing Teg41. An overall decrease in PSM levels was observed in the  $\alpha$ PSM mutant, which did not vary upon overproduction of Teg41. (C) Hemolytic activity of butanol-extracted peptides. Butanol-extracted samples were dissolved in water and used in human blood hemolysis assays. A similar result was obtained to that shown in panel A (using culture supernatants), indicating that the hemolysin responsible was purified during the butanol extraction process. Hemolytic activity in the wild-type strain containing the vector control (WT pMK4) is set at 100%, and the relative hemolytic activity of all other strains is indicated as a percentage. Statistical analyses were performed using Student's t test. Statistical significance is indicated as follows: \*, P < 0.05; ns, not significant. The strain background was JE2.

To test the hypothesis that deletion of the  $\alpha$ PSM interaction site of Teg41 would lead to a decrease in hemolysis, we examined the hemolytic activity of culture supernatants from the Teg41 $\Delta$ 3' strain. Results show a 10-fold reduction in hemolytic activity in the Teg41 $\Delta$ 3' strain compared to the wild type (Fig. 6C). Providing full-length Teg41 in *trans*, on a plasmid, completely restored hemolytic activity in the Teg41 $\Delta$ 3' strain. To confirm that the results of the hemolysis assay in Fig. 6C were due to alterations in PSM production, culture supernatants were subjected to butanol extraction. SDS-PAGE analysis of the extracted peptides shows a reduction in PSM levels in the Teg41 $\Delta$ 3' strain (Fig. 6D). Providing Teg41 in *trans* (Teg41 $\Delta$ 3' pMK4\_Teg41) increased PSM levels although not completely to the level in the wild-type strain. Together, these results clearly demonstrate that Teg41 is required for *S. aureus*  $\alpha$ PSM production and hemolytic activity. Moreover, the results are consistent with a model whereby the 3' end of Teg41 is responsible for modulating  $\alpha$ PSM levels.

**Teg41 is required for virulence in an abscess model of infection.** The results presented above (Fig. 6C and D) demonstrate a reduction in PSM production and hemolytic

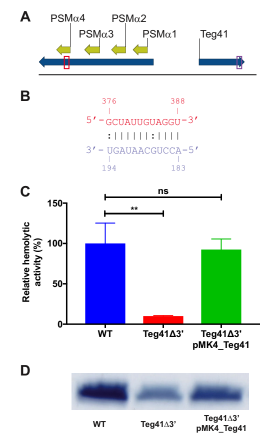
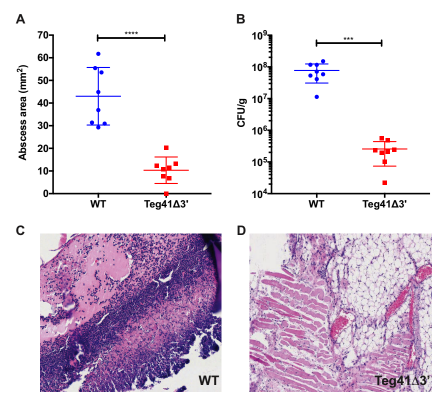


FIG 6 The 3' end of Teg41 is required for hemolytic activity. (A and B) In silico analysis predicts an interaction between the 3' end of Teg41 (nucleotides 183 to 194; colored purple) and a region of the  $\alpha$ PSM transcript downstream of the PSM $\alpha$ 4 translation start site (nucleotides 376 to 388; colored red). (A) The  $\alpha$ PSM-Teg41 locus. The regions of each transcript predicted to interact are boxed. (B) Predicted interaction between the  $\alpha$ PSM transcript (red) and Teg41 (purple). Canonical RNA-RNA base pairs are indicated by vertical lines; noncanonical base pairing is indicated by colons. (C) Hemolytic activity of S. aureus culture supernatants is significantly reduced in the Teg41Δ3' strain. A 10-fold reduction in hemolytic activity was observed in culture supernatants from the Teg41 $\Delta 3'$  strain. Hemolysis was restored to wild-type levels by introducing full-length Teq41 on a plasmid (Teq41 $\Delta$ 3' pMK4\_Teq41). Hemolytic activity in the wild-type strain is set at 100%, and the relative hemolytic activity of the other strains is indicated as a percentage. Statistical analyses were performed using Student's t test (\*\*, P <0.01; ns, not significant). (D) PSM levels are significantly reduced in the Teq41Δ3' strain. Culture supernatants from panel C were butanol extracted and analyzed by SDS-PAGE. A reduction in PSM peptide levels was observed in the Teg41Δ3' strain. Expressing full-length Teg41 from a plasmid in the Teq41Δ3' strain (Teq41Δ3' pMK4\_Teq41) resulted in an increase in PSM production. The strain background was AH1263.

activity when Teg41 is disrupted. To compare the virulence of wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain, we employed a murine abscess model of infection. Groups of 12 mice were subcutaneously injected with *S. aureus*, and following a 7-day infection, abscesses were measured and the number of bacteria present was determined. Abscess area was significantly reduced in mice infected with the Teg41 $\Delta$ 3' strain compared to the wild type (Fig. 7A). Additionally, a 302-fold reduction in bacterial numbers was observed in the abscesses of mice infected with the Teg41 $\Delta$ 3' strain compared to those infected with the wild type (Fig. 7B). Histopathology of excised abscesses shows widespread necrosis and muscle destruction in mice infected with the wild-type strain, as well as a high concentration of inflammation-associated leukocytes (Fig. 7C). Conversely, mice infected with the Teg41 $\Delta$ 3' strain results in attenuation and clearly demonstrates that Teg41 is required for virulence in *S. aureus*. Growth curve



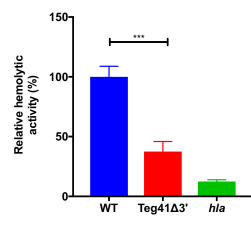
**FIG 7** Teg41 contributes to virulence in *S. aureus*. Wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain were inoculated subcutaneously into groups of 12 mice. (A and B) Abscess size (A) and the number of bacteria present in abscesses (CFU/gram) (B) was determined following a 7-day infection period. A 4.2-fold reduction in abscess size and a 302-fold reduction in bacterial numbers was observed in the abscesses of mice infected with Teg41 $\Delta$ 3' compared to those infected with the wild-type strain. (C) After histopathological staining, the abscesses of mice infected with the wild-type strain displayed a large amount of infiltrating inflammation-associated leukocytes (stained purple) and necrotic muscle tissue (stained pink). (D) In contrast, mice infected with Teg41 $\Delta$ 3' displayed abscesses with a low population of leukocytes and intact muscle tissue with no necrotic areas. All pictures were taken at a magnification of  $\times$  20. Statistical significance was determined using Student's *t* test (\*\*\*, *P* < 0.005; \*\*\*\*, *P* < 0.001). The strain background was AH1263.

analysis demonstrated that that there is no difference in growth rate between the wild-type and Teg41 $\Delta$ 3' strains (Fig. S3).

Virulence of *S. aureus* in the murine abscess model is strongly linked to the activity of the alpha-toxin, Hla. Hla production has been shown to be dependent on  $\alpha$ PSM levels, with delayed induction of *hla* expression observed in an  $\alpha$ PSM mutant strain (22). Therefore, we hypothesized that the attenuation in virulence observed in the Teg41 $\Delta$ 3' strain may be due in part to decreased Hla production. To test this hypothesis, we performed hemolysis assays using *S. aureus* culture supernatants and rabbit blood (as previously mentioned, rabbit erythrocytes are exquisitely sensitive to Hlamediated lysis). Results show a reduction in activity from Teg41 $\Delta$ 3' culture supernatants compared to the wild-type culture supernatant, strongly suggesting reduced Hla production in this strain (Fig. 8).

To confirm that the virulence phenotypes observed in the Teg41 $\Delta$ 3' strain were due to the 24-nt deletion in Teg41, we subjected the Teg41 $\Delta$ 3' strain and the parental wild-type strain to whole-genome sequencing. Analysis of the genome sequencing data confirmed the deletion in the 3' region of Teg41. No additional polymorphisms, insertions, or deletions were observed in any *S. aureus* virulence genes and/or regulatory proteins in the Teg41 $\Delta$ 3' strain.

The 3' end of Teg41 is necessary and sufficient for *S. aureus* hemolysis. The data presented above (Fig. 6) show that the 3' end of Teg41 is necessary for  $\alpha$ PSM-dependent hemolytic activity in *S. aureus*. Expression of full-length Teg41 from a

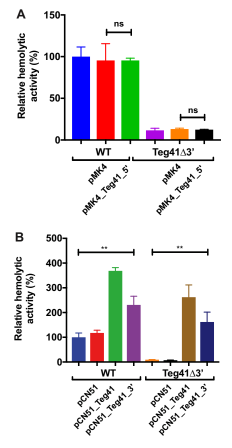


**FIG 8** The Teg41 $\Delta$ 3' strain demonstrates decreased rabbit erythrocyte lysis. Compared to the wild type, Teg41 $\Delta$ 3' displays decreased lysis of rabbit erythrocytes after a 5-min incubation at 37°C. Although significant, the reduction in hemolytic activity was not as pronounced as in an *hla* mutant strain. Hemolytic activity in the wild-type strain (WT) is set at 100%, and the relative hemolytic activity of all other strains is indicated as a percentage. Statistical analyses were performed using Student's *t* test. Statistical significance is indicated as follows: \*\*\*, *P* < 0.005. The strain background was AH1263.

plasmid restored hemolysis and PSM production in the Teg41 $\Delta$ 3' strain (Fig. 6). To investigate further the role of the 3' end of Teg41, we constructed a plasmid expressing a truncated form of Teg41 missing 47 nt at the 3' end (Teg41\_5'). When the truncated form of Teg41 (Teg41\_5') was expressed in wild-type *S. aureus* or in the Teg41 $\Delta$ 3' strain, there was no increase in hemolytic activity (Fig. 9A). This result specifically shows that the 3' end of Teg41 is necessary to restore hemolysis when ectopically expressed from a plasmid.

We next wanted to investigate whether expression of the 3' end of Teg41 alone is sufficient for hemolytic activity. To do so, we examined the ability of the isolated 3' end of Teq41 (Teq41\_3') to induce hemolysis in the wild-type and Teq41 $\Delta$ 3' strains. Full-length Teg41 and Teg41\_3' were cloned into the inducible plasmid pCN51 (generating plasmids pCN51\_Teg41 and pCN51\_Teg41\_3'), and each plasmid, along with the vector control, was transformed into wild-type S. aureus and the Teg41 $\Delta$ 3' strain. Expression from each plasmid was induced by the addition of CdCl<sub>2</sub>, and hemolytic activity of culture supernatants was determined using human blood. As previously demonstrated, overexpression of full-length Teg41 resulted in an increase in hemolytic activity in wild-type S. aureus and restored hemolytic activity in the Teg41Δ3' strain (Fig. 9B). Interestingly, expression of Teg41\_3' also resulted in an in increase in hemolytic activity and restoration of hemolytic activity in the wild-type and Teg41Δ3' strains, respectively. This result clearly demonstrates that the 3' end of Teq41 is both necessary and sufficient for  $\alpha$ PSM-mediated hemolytic activity in *S. aureus*. In both the wild-type and Teg41Δ3' strains, the increase in hemolytic activity observed from expression of Teg41\_3' was not as great as that observed when expressing full-length Teg41. This suggests that while the hemolysis effect is mediated by the 3' end of Teg41, the 5' end may still play a role in Teg41 activity.

**Analysis of Teg41 and**  $\alpha$ **PSM transcripts.** Teg41 was initially reported, and is annotated, as a 205-nt transcript (12); however, previous studies have reported different sizes, with estimates ranging from 146 nt (14) to 300 nt (13). To confirm the size of Teg41 and investigate the effect of the 24-nt chromosomal deletion in the Teg41 $\Delta$ 3' strain, we performed Northern blotting using a Teg41-specific probe and total RNA extracted from wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain at 6 h growth. Results show a band approximately 200 nt in size in the wild-type bacteria (Fig. 10A), confirming the predicted size of Teg41 (12) and demonstrating that the Teg41 $\Delta$ 3' strain. A very faint band was detected, running at a slightly lower apparent molecular weight, which we hypothesize is the truncated form of Teg41 (i.e., Teg41\_3'). The large reduction in

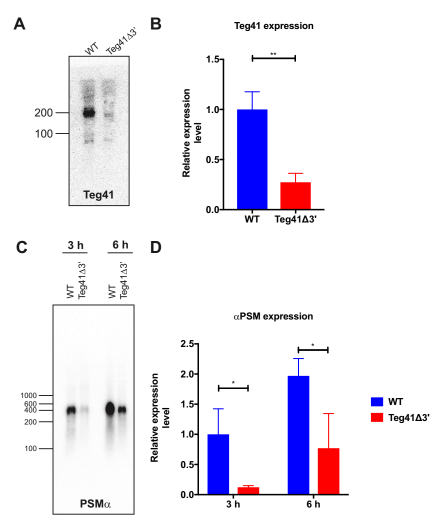


**FIG 9** The 3' end of Teg41 is necessary and sufficient for *S. aureus* hemolytic activity. (A) Expression of truncated Teg41 (pMK4\_Teg41\_5) does not result in an increase in hemolytic activity in either the wild-type or Teg41 $\Delta$ 3' strain compared to empty vector (pMK4) controls or strains without plasmids. (B) Overexpression of full-length Teg41 (pCN51\_Teg41) or the Teg41 3' end (pCN51\_Teg41\_3') results in an increase in hemolytic activity in both wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain. In panels A and B, hemolytic activity in the wild-type strain without plasmid was set at 100%, and the relative hemolytic activity of all other strains was indicated as a percentage. Statistical analyses were performed using Student's t test. Statistical significance is indicated as follows: \*\*, *P* < 0.01; ns = not significant. The strain background was AH1263.

Teg41 abundance in the Teg41 $\Delta$ 3' strain suggests that truncated Teg41 is probably unstable and is rapidly degraded in the cell. To confirm that the band detected corresponds to truncated Teg41, we performed reverse transcriptase quantitative PCR (RT-qPCR) using primers that anneal to the 5' end of Teg41 (which is present in the Teg41 $\Delta$ 3' strain). Using RNA from 6-h growth as the template, results show that truncated Teg41 was detected but that the transcript is approximately threefold less abundant (Fig. 10B). These results show that truncated Teg41 is being expressed in the Teg41 $\Delta$ 3' strain but is present at a lower level than full-length Teg41 in the wild-type strain.

Our data clearly show that Teg41 positively influences  $\alpha$ PSM production. Positive gene regulation by sRNAs is less common than negative regulation and whenever reported often occurs through the stabilization of transcripts, which leads to increased translation. To determine whether the presence of Teg41 leads to increased abundance of the  $\alpha$ PSM transcript, we performed Northern blotting to examine  $\alpha$ PSM transcript levels in the wild-type and Teg41 $\Delta$ 3' strain. Using RNA extracted at 3 h and 6 h of growth, we observed decreased  $\alpha$ PSM transcript levels in the Teg41 $\Delta$ 3' strain compared to the wild type (Fig. 10C). The reduction in  $\alpha$ PSM transcript levels in the Teg41 $\Delta$ 3' strain was confirmed by RT-qPCR (Fig. 10D).

Together, these results show that deleting the 3' end of Teg41 leads to decreased Teg41 and  $\alpha$ PSM transcript levels in the cell. While the decrease in  $\alpha$ PSM transcript

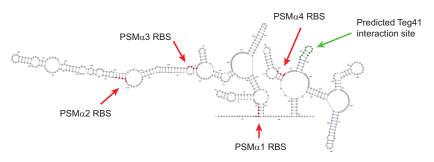


**FIG 10** Analysis of Teg41 and  $\alpha$ PSM transcripts. (A) Northern blot of Teg41 levels in wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain. RNA was extracted from cells growing for 6 h in TSB and probed with a radiolabeled Teg41 probe. (B) RT-qPCR analysis of the 5' end of Teg41. RT-qPCR was performed using primers that anneal to the 5' end of Teg41. Data shown are the averages of two technical replicates from three biological replicates. Expression levels are normalized using *gyrB*, and the wild-type sample is set at 1. Error bars represent standard deviations. Statistical analyses were performed using Student's *t* test. Statistical significance is indicated as follows: \*\*, *P* < 0.01. (C) Northern blot analysis of  $\alpha$ PSM levels in wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain. RNA was extracted from cells growing for 3 h and 6 h in TSB and probed with a radiolabeled  $\alpha$ PSM probe. (D) RT-qPCR analysis of  $\alpha$ PSM transcript levels. RT-qPCR was performed on RNA samples identical to those used in panel C (i.e., wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain at 3 h and 6 h). Data shown are the averages of two technical replicates at 1. Error bars represent standard deviations. Statistical analyses were performed using true to the sological replicates. RT-qPCR was performed on RNA samples identical to those used in panel C (i.e., wild-type *S. aureus* and the Teg41 $\Delta$ 3' strain at 3 h and 6 h). Data shown are the averages of two technical replicates from three biological replicates. Expression levels are normalized using *gyrB*, and the wild-type sample is set at 1. Error bars represent standard deviations. Statistical analyses were performed using Student's *t* test. Statistical significance is indicated as follows: \*, *P* < 0.05. The strain background was AH1263.

levels could be due to decreased promoter activity, we hypothesize that in the absence of Teg41, the  $\alpha$ PSM transcript is rapidly degraded, leading to decreased  $\alpha$ PSM peptide production and attenuation of virulence.

#### DISCUSSION

Over the last decade, the biological role and contribution of the  $\alpha$ PSMs to *S. aureus* virulence have become clear, but there are still significant gaps in our understanding of how they are produced in the bacterial cell. Although PSM $\alpha$ 1 to PSM $\alpha$ 4 are encoded within the same polycistronic transcript (Fig. 1), recent *in vitro* studies have shown that the levels of the four peptides vary. A study of MRSA isolates demonstrated that PSM $\alpha$ 4 is commonly the most abundant  $\alpha$ PSM, followed by PSM $\alpha$ 1 (23). PSM $\alpha$ 2 and PSM $\alpha$ 3 are typically the least abundant. A similar pattern was reported in MSSA strains (24). The



**FIG 11** Predicted secondary structure of the  $\alpha$ PSM transcript. The locations of each  $\alpha$ PSM RBS are indicated in red. The region predicted to interact with Teg41 is shown in green.

mechanism responsible for this variation in  $\alpha$ PSM levels is unknown; however, this study and the discovery that the  $\alpha$ PSM transcript is subject to sRNA-mediated regulation may begin to shed some light on it. For the first time (that we are aware of), we have demonstrated sRNA-mediated regulation of the  $\alpha$ PSM peptides. Teg41 positively influences  $\alpha$ PSM production with  $\alpha$ PSM levels increased upon Teg41 overproduction and decreased in the Teg41 $\Delta$ 3' strain (i.e., when the 3' region of Teg41 is deleted). Our Northern blot analysis shows decreased abundance of the  $\alpha$ PSM transcript in the Teg41 $\Delta$ 3' strain, suggesting that Teg41 regulates the  $\alpha$ PSMs at the level of transcription or transcript stability. sRNA-mediated, positive gene regulation frequently occurs at the level of transcript stability, leading us to propose a model whereby binding of Teg41 to the  $\alpha$ PSM transcript stabilizes the transcript, facilitating increased translation of the  $\alpha$ PSM peptides. This proposed model does not preclude the possibility that Teg41 also functions at the translational level. Binding of Teg41 could result in a conformational change to the  $\alpha$ PSM transcript that increases or decreases ribosomal access to one or more  $\alpha$ PSM ribosome binding sites. In support of this idea, the predicted structure of the  $\alpha$ PSM transcript shows all four  $\alpha$ PSM ribosome-binding sites (RBS) located within base-paired regions (Fig. 11). Thus, while a transcript stability mechanism seems likely, further experimental investigation is necessary to fully understand the mechanism(s) underlying Teg41-mediated regulation of the  $\alpha$ PSMs. Interestingly, a recent bioinformatic analysis of published RNAseq data, performed by Subramanian et al. (25), examined the expression profile of sRNAs in S. aureus and predicted an important role for Teg41 (called sRNA095 in their study) in S. aureus pathogenesis. Here we provide experimental evidence to confirm this prediction, validating the approach used in this study.

The sequences of sRNAs typically give little valuable information regarding their nature or function. Initial reports suggested that Teg41 was likely a 5' UTR or riboswitch for the downstream ndhF gene (12, 13). Our analysis also revealed the possibility that a short peptide was encoded within the Teg41 RNA. The data presented in this study clearly demonstrate that neither of these is the case. Rather, Teg41 is a stand-alone, trans-acting regulatory RNA that regulates production of the  $\alpha$ PSMs. While it is impossible to rule out the existence of a hemolytic Teg41-derived peptide, three important results demonstrate that this potential peptide is not contributing to hemolysis. First, overproduction of Teg41 in Staphylococcus epidermidis did not result in an increase in hemolytic activity (Fig. 3). Second, overproduction of Teg41 in an  $\alpha$ PSM mutant did not result in an increase in hemolytic activity (Fig. 4). If Teg41 were to encode a hemolytic peptide, it is highly likely that an increase in hemolysis would have been observed in these experiments. Finally, expressing the 3' end of Teg41 from a plasmid (pCN51\_Teg41\_3') caused an increase in hemolytic activity in the wild-type and Teg41Δ3' strain. The Teg41\_3' segment expressed from this plasmid does not contain the potential ORF, thereby conclusively demonstrating that a hemolytic peptide is not responsible for the Teg41-mediated increase in hemolysis observed.

The  $\alpha$ PSM operon is a rare example of a locus in *S. aureus* that is regulated by the *agr* system independently of RNAIII (5). The response regulator AgrA binds directly to the  $\alpha$ PSM promoter and activates transcription. This ties  $\alpha$ PSM expression to cell density. A second virulence-associated global regulator, MgrA, was recently shown to bind to the  $\alpha$ PSM promoter and regulate expression of the  $\alpha$ PSM operon (26). In contrast to AgrA, MgrA represses expression of the  $\alpha$ PSM transcript. The Teg41 and  $\alpha$ PSM promoters are found in close proximity to each other; therefore, it is tempting to speculate that AgrA and/or MgrA (which both bind in this region) may also have direct roles in activating the Teg41 promoter. We are currently investigating this possibility, mapping the Teg41 promoter and examining the expression of Teg41 under a variety of conditions. Previous work by Queck et al. (5) has shown that additional regulatory site(s) are located upstream of the AgrA binding site, within the Teg41 gene. We are also investigating the roles of these elements in the regulation of Teg41 in an effort to better understand how Teg41 controls  $\alpha$ PSM production.

The data presented in this study clearly demonstrate regulation of the  $\alpha$ PSMs by Teg41; however, additional studies will be required to fully understand the role of Teg41 in the *S. aureus* cell and to determine whether the regulation of Teg41 is transcriptional or posttranscriptional. We consider it likely that our inability to create a Teg41 deletion strain is due to the removal of critical promoter elements for the downstream *ndhF* gene while attempting to delete Teg41. Although not considered essential, it is likely that a strain deficient in *ndhF* expression would exhibit severe growth defects. Deleting 24 nucleotides at the 3' end of Teg41 was possible, and the resulting strain (Teg41 $\Delta$ 3') did not exhibit any growth defect compared to the wild type (see Fig. S3 in the supplemental material). This result strongly suggests that the *ndhF* promoter is intact in this strain and *ndhF* expression is unaffected. Even if *ndhF* expression is altered in the Teg41 $\Delta$ 3' strain, our data demonstrate that it is not responsible for the hemolysis phenotype observed. Complementation of the Teg41 $\Delta$ 3', demonstrating that the hemolysis phenotype is Teg41 dependent.

The work presented herein exemplifies the growing appreciation of the importance of sRNAs in *S. aureus* and further expands the list of sRNAs known to play a role in controlling virulence (10). It is the first time an sRNA has been shown to regulate expression of the  $\alpha$ PSMs. Furthermore, it highlights the value of including annotations for sRNAs directly on reference genomes (11). Work is ongoing in our lab to fully explore the molecular mechanism through which Teg41 controls  $\alpha$ PSM production. We acknowledge that a direct interaction between Teg41 and the  $\alpha$ PSM transcript has yet to be established. We consider it likely that such an interaction exists; however, we do not discount the possibility that the regulation could be indirect. If this is the case, then the indirect regulation would appear to be mediated by the 3' end of Teg41, as removal of this region on a plasmid restores hemolysis in the Teg41 $\Delta$ 3' strain. Regulation of  $\alpha$ PSM production by Teg41 could potentially represent a novel target for therapeutic intervention, as disrupting Teg41 activity is likely to dramatically reduce the virulence potential of *S. aureus*.

#### **MATERIALS AND METHODS**

**Strains, plasmids, and primers.** All bacterial strains and plasmids used in this study are listed in Table 1. Oligonucleotides are listed in Table 2. *S. aureus* cultures were routinely grown at 37°C with shaking in tryptic soy broth (TSB), and *Escherichia coli* cultures were grown at 37°C with shaking in lysogeny broth (LB). *Staphylococcus epidermidis* cultures were grown at 37°C with shaking in B2 broth (27). Where appropriate, the following antibiotics were used at the concentrations indicated: chloramphenicol (10  $\mu$ g ml<sup>-1</sup>), erythromycin (5  $\mu$ g ml<sup>-1</sup>), lincomycin (25  $\mu$ g ml<sup>-1</sup>), and ampicillin (100  $\mu$ g ml<sup>-1</sup>). To induce promoter activity in strains containing plasmid pCN51, CdCl<sub>2</sub> was used at a concentration of 2  $\mu$ M. For comparative analysis of supernatants, *S. aureus* cultures were synchronized as previously described (28). Briefly, overnight 5-ml cultures of each strain were diluted 1:100 in 10 ml of fresh, prewarmed TSB, and grown for 3 h to mid-exponential phase. The 3-h, mid-exponential-phase cultures were subsequently diluted into 25 ml of fresh TSB at a starting OD<sub>600</sub> of 0.05. The cultures were then grown for the time indicated, typically 15 h.

TABLE 1 Bacteria	l strains and	plasmids	used in	ו this	study
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Strain or plasmidRelevant characteristic5. aureus strainsRestriction-deficient transformation recipientTCH1516Community-associated USA300 MRSA isolateUAM5-1Osteomyelitis clinical isolateSH1000rsbU repaired laboratory strainNewmanLaboratory strainAH1263USA300 LAC isolate cured of plasmid LAC-p03JE2USA300 LAC isolate cured of plasmids LAC-p01 and LAC-p03RKC0602UAM5-1 pMK4RKC0603UAM5-1 pMK4RKC0604SH1000 pMK4 Teg41RKC0605Newman pMK4RKC0605Newman pMK4RKC0606Newman pMK4RKC0607TCH1516 pMK4RKC0608Newman pMK4RKC0609AH1263 pMK4RKC0609AH1263 pMK4RKC0609AH1263 pMK4RKC0609AH1263 pMK4RKC0609AH1263 pMK4RKC0614AH1263 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0538AH1263 pMK4RKC0538AH1263 pMK4RKC052AH1263 pMK4RKC052AH1263 pMK4RKC0531TCH1516 hia:Bursa, hia NARSA transposon mutantRKC0521AH1263 Teg41 3'RKC0533JE2 ApsmaRKC0544JE2 Apsma pMK4RKC0554JE12 Apsma pMK4RKC0551JE162 Aprixa, hia NARSA transposon mutantRKC0533JE162 Aprixa, hia mutantRKC0544JE2 Apsma pMK4RKC0553 <t< th=""><th>or source</th></t<>	or source
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UAMS-1Osteomyelitis clinical isolate shill on sbU repaired laboratory strainNewmanLaboratory strainAH1263USA300 LAC isolate cured of plasmid LAC-p03JE2USA300 LAC isolate cured of plasmids LAC-p01 and LAC-p03RKC0602UAMS-1 pMK4RKC0603UAMS-1 pMK4_Teg41RKC0601SH1000 pMK4RKC0605Newman pMK4RKC0605Newman pMK4RKC0606Newman pMK4RKC0607TCH1516 pMK4_Teg41RKC0608Newman pMK4RKC072TCH1516 pMK4RKC072TCH1516 pMK4RKC0730JE2 pMK4RKC0630AH1263 pMK4_Teg41RKC064Newman pMK4RKC065Newman pMK4RKC0670JE2 pMK4RKC0670JE2 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0631AH1263 pMK4_Teg41RKC0628AH1263 pMK4RKC072TCH1516 h/mE/Bursa pMK4/Teg41RKC0628AH1263 pMK4RKC0731CH1516 h/mE/Bursa pMK4/Teg41RKC0731JE2 ppsma pMK4RKC0731JE2 ppsma pMK4RKC0742JE2 ppsma pMK4RKC0751JE2 ppsma pMK4/Teg41RKC0752JB162 pMK4/Teg41RKC0753JB162 pMK4/Teg41RKC0751JE162 pMK4/Teg41RKC0752JB162 pMK4/Teg41RKC0753JB162 pMK4/Teg41RKC0754JE2 ppsma pMK4RKC0755JB162 pMK4/Teg41RKC0751JB162 pMK4/Teg41 <td>36</td>	36
SH1000rsbU repaired laboratory strainNewmanLaboratory strainAH1263USA300 LAC isolate cured of plasmid LAC-p03JE2USA300 LAC isolate cured of plasmids LAC-p01 and LAC-p03RKC0602UAMS-1 pMK4_Teg41RKC0603UAMS-1 pMK4_Teg41RKC0601SH1000 pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0604JE2 pMK4RKC0605Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0604JE2 pMK4RKC0605Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0606Newman pMK4_Teg41RKC0614JE2 pMK4RKC0630AH1263 pMK4_Teg41RKC0630AH1263 pMK4_Teg41RKC0630AH1263 pMK4_Teg41RKC0630AH1263 pMK4_Teg41RKC0630AH1263 pMK4_Teg41RKC0630AH1263 pMK4_Teg41RKC0630AH1263 pMK4_Teg41RKC0631CH1516 h/a::Bursa, h/a mutantRKC052AH1263 pMK4_Teg41RKC0531JE2 ppsma pMK4_Teg41RKC0535JLB162 pMK4_Teg41JLB162AH1263 h/a::Bursa, h/a mutantBE3273JE2 ppsma pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB	37
NewmanLaboratory strainAH1263USA300 LAC isolate cured of plasmid LAC-p03JE2USA300 LAC isolate cured of plasmids LAC-p01 and LAC-p03RKC0602UAMS-1 pMK4_Teg41RKC0603UAMS-1 pMK4_Teg41RKC0601SH1000 pMK4RKC0601SH1000 pMK4RKC0605Newman pMK4RKC0606Newman pMK4RKC0607TCH1516 pMK4_Teg41RKC0607TCH1516 pMK4RKC0607TCH1516 pMK4RKC0607TCH1516 pMK4RKC0607TCH1516 pMK4RKC0608Newman pMK4RKC0609JE2 pMK4RKC0474JE2 pMK4RKC0474JE2 pMK4RKC0599AH1263 pMK4_Teg41RKC0538AH1263 pMK4_Teg41RKC0630AH1263 pCN51RKC0521AH1263 pCN51RKC0522AH1263 pCN51RKC0523AH1263 pCN51RKC0524AH1263 pCN51RKC0525AH1263 pMK4_Teg41.3'RKC0521AH1263 pMK4_Teg41.5'NE1334USA300 JE2 h/a::Bursa, h/a NARSA transposon mutantRKC0521AH1263 h/a::Bursa, h/a NARSA transposon mutantRKC0521AH1263 h/a::Bursa, h/a nutantB2373JE2 Apsma pMK4_Teg41RKC0535JE36 pMs4_Teg41RKC0535JE162 pMK4_Teg41RKC0535JE36 pCN51RKC0535JE36 pCN51RKC0631JE36 pCN51RKC0631JE36 pCN51RKC0631JE36 pCN51RKC0631JE362 pCN51RKC0632JE362 pCN51R	38
AH1263USA300 LÁC isolate cured of plasmid LAC-p03JE2USA300 LAC isolate cured of plasmids LAC-p01 and LAC-p03RKC0602UAMS-1 pMK4RKC0603UAMS-1 pMK4_Teg41RKC0601SH1000 pMK4_Teg41RKC0605AH1263 pMK4_Teg41RKC0605Newman pMK4RKC0605Newman pMK4RKC0606JE2 pMK4_Teg41RKC0605Newman pMK4RKC0605Newman pMK4RKC0606JE2 pMK4RKC06072TCH1516 pMK4_Teg41RKC0720TCH156 pMK4RKC0730JE2 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0630AH1263 pMK4RKC0521AH1263 pCN51_Teg41RKC0632AH1263 pCN51_Teg41RKC0521AH1263 h/lkRKC0521AH1263 h/lkRKC0521AH1263 h/lkRKC0533JE2 h/lsRKC054JE2 pMK4RKC054JE2 h/lsRKC0553JE162 h/lsRKC054JE2 h/lsRKC0551AH1263 h/lsRKC0521AH1263 h/lsRKC0535JE162 pMK4_Teg41JB162AH1263 h/lsRKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41RKC0553JE162 pMK4_Teg41 <t< td=""><td>39</td></t<>	39
JE2     USA300 LAC isolate cured of plasmids LAC-p01 and LAC-p03       RKC0602     UAMS-1 pMK4       RKC0603     UAMS-1 pMK4_Teg41       RKC0601     SH1000 pMK4_Teg41       RKC0603     Newman pMK4       RKC0604     Newman pMK4       RKC0605     Newman pMK4       RKC0605     Newman pMK4       RKC0604     Newman pMK4       RKC0605     Newman pMK4       RKC0606     Newman pMK4       RKC0474     TCH1516 pMK4_Teg41       RKC0474     TCH1516 pMK4       RKC0470     JE2 pMK4       RKC0538     AH1263 pMK4_Teg41       RKC0630     AH1263 pCN51       RKC0630     AH1263 pCN51       RKC052     AH1263 pCN51 <t< td=""><td>40</td></t<>	40
RKC0602UAMS-1 pMK4RKC0603UAMS-1 pMK4_Teg41RKC0600SH1000 pMK4RKC0601SH1000 pMK4_Teg41RKC0605AH1263 pMK4_Teg41RKC06064Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0604Newman pMK4RKC0605Newman pMK4_Teg41RKC0604YERKC0605Newman pMK4_Teg41RKC0470JE2 pMK4_Teg41RKC0470JE2 pMK4_Teg41RKC0599AH1263 pMK4_Teg41RKC0630AH1263 pCN51RKC0630AH1263 pCN51_Teg41RKC0638AH1263 pCN51_Teg41RKC0638AH1263 pCN51_Teg41RKC0552AH1263 pCN51_Teg41RKC0552AH1263 pCN51_Teg41RKC0552AH1263 pCN51_Teg41RKC0552AH1263 pCN51_Teg41RKC0551AH1263 h/a::Bursa, h/a NARSA transposon mutantRKC072TCH1516 h/a::Bursa, h/a mutantRKC0521AH1263 h/a::Bursa, h/a mutantRKC0521JE2 Apsma pMK4RKC0535JE162 h/a::Aura pMK4_Teg41JLB162AH1263 reg41 3' deletion (Teg41Δ3')RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0631JLB162 pCN51_Teg41RKC0632JLB162 pCN51_Teg41RKC0633JLB162 pCN51_Teg41RKC0634JLB162 pCN51_Teg41RKC0635JLB162 pCN51_Teg41RKC0635JLB162 pCN51_Teg41RKC0635JLB162 pCN51_Teg41RKC0635JLB162 pCN51_Teg41RKC0635JLB162 pCN51_Teg41 <td>41</td>	41
RKC0603UAMS-1 pMK4_Teg41RKC0600SH1000 pMK4RKC0610SH1000 pMK4_Teg41RKC0601Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC06072TCH1516 pMK4_Teg41RKC0474TCH1516 pMK4_Teg41RKC0474TCH1516 pMK4_Teg41RKC0599AH1263 pMK4_Teg41RKC0538AH1263 pMK4_Teg41RKC0614AH1263 pCN51_Teg41RKC0628AH1263 pCN51_Teg41RKC0838TCH1516 h/m.Bursh h/m untatRKC0830TCH1516 h/m.Bursh h/m untatRKC0831TCH1516 h/m.Bursh h/m untatRKC0832AH1263 pCN51_Teg41RKC0614AH1263 pCN51_Teg41RKC0628AH1263 pCN51_Teg41RKC0630TCH1516 h/m.Bursh h/m untatRKC0831TCH1516 h/m.Bursh h/m untatRKC0521AH1263 h/m.Bursh h/m untatRKC0521AH1263 h/m apMK4_Teg41RKC0523JE2 ApsmaRKC054JE2 Apsma pMK4_Teg41RKC0422JE2 Apsma pMK4_Teg41RKC0535JLB162 pCN51_Teg41_5'RKC0535JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0629	42
RKC0600SH1000 pMK4_Teg41RKC0611SH1000 pMK4_Teg41RKC0355AH1263 pMK4_Teg41RKC0604Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0072TCH1516 pMK4RKC0474TCH1516 pMK4_Teg41RKC0474TCH1516 pMK4_Teg41RKC0599AH1263 pMK4RKC0538AH1263 pMK4_Teg41RKC0614AH1263 pCN51RKC0628AH1263 pCN51_Teg41RKC0628AH1263 pCN51_Teg41RKC0630AH1263 pCN51_Teg41RKC0631LJ23 pMK4_Teg41_S'RKC0632AH1263 pCN51_Teg41RKC0633TCH1516 h/a:Bursa, h/a NARSA transposon mutantRKC0644JE2 psmaRKC0521AH1263 ha:Bursa, h/a mutantRKC0521AH1263 ha:Bursa, h/a mutantBB2373JE2 Apsma pMK4_Teg41RKC0442JE2 Apsma pMK4RKC0535JLB162 pMK4_Teg41JLB162AH1263 reg41 3' deletion (Teg41Δ3')RKC0631JLB162 pCN51RKC0633JLB162 pCN51RKC0633JLB162 pCN51RKC0634JLB162 pCN51RKC0635JLB162 pCN51RKC0635JLB162 pCN51RKC0635JLB162 pCN51RKC0635JLB162 pCN51RKC0635JLB162 pCN51_Teg41_3'S. epidermidis strains14571457Wild-type S. epidermidis	This work
RKC0601     SH1000 pMK4_Teg41       RKC0653     AH1263 pMK4_Teg41       RKC0604     Newman pMK4_Teg41       RKC0605     Newman pMK4_Teg41       RKC072     TCH1516 pMK4       RKC0474     TCH1516 pMK4       RKC0474     TCH1516 pMK4       RKC0474     TCH1516 pMK4       RKC0474     TCH1516 pMK4       RKC0470     JE2 pMK4       RKC0538     AH1263 pMK4_Teg41       RKC0630     AH1263 pCN51       RKC0614     AH1263 pCN51_Teg41       RKC0628     AH1263 pCN51_Teg41       RKC052     AH1263 pMK4_Teg41.5'       RKC0513     TCH1516 h/a:Bursa, h/a MARSA transposon mutant       RKC052     AH1263 pMK4_Teg41       RKC052     AH1263 pMK4_Teg41       RKC0521     AH1263 h/a:Bursa, h/a mutant       B2373     JE2 Δpsma pMK4_Teg41       RKC042     JE2 Δpsma pMK4_Teg41       JLB162 pMS1     delet	This work
RKC0535AH1263 pMK4_Teg41RKC0604Newman pMK4RKC0605Newman pMK4_Teg41RKC0605Newman pMK4_Teg41RKC0474TCH1516 pMK4_Teg41RKC0470JE2 pMK4RKC0599AH1263 pMK4_Teg41RKC0538AH1263 pMK4_Teg41RKC0614AH1263 pCN51_Teg41RKC0522AH1263 pMK4_Teg41RKC0523AH1263 pCN51_Teg41_3'RKC0524AH1263 pCN51_Teg41_3'RKC0525AH1263 pMK4_Teg41RKC0521AH1263 pCN51_Teg41_3'RKC0522AH1263 pMK4_Teg41RKC0523AH1263 pMK4_Teg41RKC0472TCH1516 hla:Bursa, hla NARSA transposon mutantRKC0472TCH1516 hla:Bursa, hla mutantRKC0521AH1263 hla:Bursa, hla mutantBB2373JE2 ΔpsmaRKC0544JE2 Δpsma pMK4_Teg41RKC0442JE2 Δpsma pMK4RKC0442JE2 Δpsma pMK4RKC0553JLB162 pMK4_Teg41RKC0553JLB162 pMK4_Teg41RKC0553JLB162 pMK4_Teg41RKC0615JLB162 pCN51_Teg41_3'RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41_3'S. epidermidis strains14571457Wild-type S. epidermidis	This work
RKC0604Newman pMK4RKC0605Newman pMK4_Teg41RKC072TCH1516 pMK4RKC0474TCH1516 pMK4_Teg41RKC0474JE2 pMK4_Teg41RKC0470JE2 pMK4_Teg41RKC0538AH1263 pMK4_Teg41RKC0630AH1263 pCN51RKC0628AH1263 pCN51_Teg41_3'RKC0522AH1263 pMK4_Teg41RKC0533TCH1516 h/a:Bursa, h/a NARSA transposon mutantRKC052AH1263 pCN51_Teg41_3'RKC0613TCH1516 h/a:Bursa, h/a mutantRKC0472TCH1516 h/a:Bursa, h/a mutantRKC0521AH1263 h/k4_Teg41RKC0521AH1263 h/k4_Teg41RKC0521AH1263 h/k4_Teg41RKC0521AH1263 h/k4_Teg41RKC0521AH1263 h/k4_Teg41RKC0523JE2 ApsmaRKC0544JE2 Apsma pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41_S'RKC0615JLB162 pCN51_Teg41_3'S. epidermidis strains14571457Wild-type S. epidermidis	This work
RKC0605Newman pMK4_Teg41RKC0072TCH1516 pMK4RKC0474TCH1516 pMK4_Teg41RKC0474JE2 pMK4_Teg41RKC0599AH1263 pMK4RKC0599AH1263 pMK4_Teg41RKC0630AH1263 pCN51RKC0614AH1263 pCN51_Teg41RKC06252AH1263 pMK4_Teg41.RKC052AH1263 pCN51_Teg41_3'RKC052AH1263 pMK4_Teg41.RKC052AH1263 pMK4_Teg41.RKC052AH1263 pMK4_Teg41.RKC052AH1263 pMK4_Teg41.RKC052AH1263 pMK4_Teg41.RKC052AH1263 pMK4_Teg41.RKC052AH1263 pMK4_Teg41.RKC051AH1263 pMK4_Teg41.RKC0521AH1263 hla:Bursa, hla mutantRKC0521AH1263 hla:Bursa, hla mutantBB2373JE2 $\Delta psm \alpha$ RKC054JE2 $\Delta psm \alpha$ pMK4_Teg41JLB162AH1263 reg41 3' deletion (Teg41 $\Delta$ 3')RKC053JLB162 pMK4_Teg41RKC053JLB162 pMK4_Teg41.RKC053JLB162 pMK4_Teg41.RKC053JLB162 pMK4_Teg41.RKC053JLB162 pMK4_Teg41.RKC053JLB162 pMK4_Teg41.RKC051JLB162 pCN51_Teg41.RKC0631JLB162 pCN51_Teg41.RKC0632JLB162 pCN51_Teg41.RKC0633JLB162 pCN51_Teg41.RKC0635JLB162 pCN51_Teg41.RKC0635JLB162 pCN51_Teg41.RKC0635JLB162 pCN51_Teg41.RKC0635JLB162 pCN51_Teg41.RKC0635JLB162 pCN51_Teg41.RKC0635JLB162 pCN51_Teg41.	This work
RKC0072TCH1516 pMK4RKC0474TCH1516 pMK4_Teg41RKC0474JE2 pMK4_Teg41RKC0470JE2 pMK4_Teg41RKC0599AH1263 pMK4_Teg41RKC0630AH1263 pCN51RKC0614AH1263 pCN51_Teg41RKC0628AH1263 pCN51_Teg41_3'RKC0614AH1263 pCN51_Teg41RKC0183TCH1516 h/a::Bursa, h/a NARSA transposon mutantRKC0183TCH1516 h/a::Bursa, pMK4_Teg41RKC0521AH1263 h/a::Bursa, h/a mutantRKC0544JE2 $\Delta psm\alpha$ RKC0544JE2 $\Delta psm\alpha$ RKC0554JE2 $\Delta psm\alpha$ RKC0554JE2 $\Delta psm\alpha$ RKC0554JE2 $\Delta psm\alpha$ RKC0555JLB162 pMK4_Teg41JLB162AH1263 Teg41 3' deletion (Teg41 $\Delta$ 3')RKC0553JLB162 pMK4_Teg41RKC0515JLB162 pNK4_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41_3'S. epidermidis strains1457Wild-type S. epidermidis	This work
RKC0474TCH1516 pMK4_Teg41RKC0494JE2 pMK4RKC0470JE2 pMK4_Teg41RKC0599AH1263 pMK4RKC0538AH1263 pMK4_Teg41RKC0614AH1263 pCN51RKC0528AH1263 pCN51_Teg41_3'RKC0528AH1263 pMK4_Teg41_5'NE1354USA300 JE2 hla:Bursa, hla NARSA transposon mutantRKC0521AH1263 hla:Bursa, hla mutantRKC0521AH1263 hla:Bursa, hla mutantBB2373JE2 ApsmaRKC0542JE2 Apsma pMK4_Teg41JLB162AH1263 reg41 3' deletion (Teg41 $\Delta$ 3')RKC0535JLB162 pNK4_Teg41RKC0531JLB162 pNK4_Teg41RKC0513JLB162 pNK4_Teg41RKC0534JLB162 pNK4_Teg41RKC0535JLB162 pNK4_Teg41RKC0515JLB162 pNK4_Teg41RKC0515JLB162 pNK4_Teg41RKC0615JLB162 pNS1_Teg41_S'RKC0615JLB162 pCNS1_Teg41_S'RKC0615JLB162 pCNS1_Teg41_S'RKC0615JLB162 pCNS1_Teg41_S'RKC0615JLB162 pCNS1_Teg41_S'RKC0615JLB162 pCNS1_Teg41_S'RKC0615JLB162 pCNS1_Teg41_S'RKC0615JLB162 pCNS1_Teg41_S'RKC0615 </td <td>This work</td>	This work
RKC0494JE2 pMK4RKC0470JE2 pMK4_Teg41RKC0599AH1263 pMK4_Teg41RKC0538AH1263 pCN51RKC0610AH1263 pCN51_Teg41RKC0520AH1263 pCN51_Teg41_3'RKC0522AH1263 pCN51_Teg41_5'NE1354USA300 JE2 hla::Bursa, hla NARSA transposon mutantRKC0513TCH1516 hla::Bursa, hla mutantRKC0521AH1263 hla::Bursa, hla mutantB2373JE2 $\Delta psm \alpha$ RKC054JE2 $\Delta psm \alpha$ RKC0553JLB162 pMK4_Teg41JLB162AH1263 Teg41 3' deletion (Teg41 $\Delta$ 3')RKC0553JLB162 pCN51_Teg41RKC0553JLB162 pCN51_Teg41RKC0553JLB162 pCN51_Teg41RKC0553JLB162 pCN51_Teg41RKC0553JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41RK0615JLB162 pCN51_Teg41RK0615JLB162 pCN51_Teg41RK0615JLB162 pCN51_Teg41RK0615JLB162 pCN51_Teg41RK0615JLB162 pCN51_Teg41RK0615JLB162 pCN51_Teg41RK0629JLB162 pCN51_Teg41RK06529JLB162 pCN51_Teg41RK06529JLB162 pCN51_Teg41RK06529JLB162 pCN51_Teg41RK06529JLB162 pCN51_Teg41RK06529JLB162 pCN51_Teg41RK0654JLB162 pCN51_Teg41RK06555RC	This work
RKC0470JE2 pMK4_Teg41RKC0599AH1263 pMK4RKC0538AH1263 pMK4_Teg41RKC0630AH1263 pCN51RKC0614AH1263 pCN51_Teg41RKC0522AH1263 pCN51_Teg41_3'RKC0532AH1263 pCN51_Teg41_5'NE1354USA300 JE2 hla:Bursa, hla NARSA transposon mutantRKC0472TCH1516 hla:Bursa, hla mutantRKC0521AH1263 hla:Bursa, hla mutantRKC0521AH1263 hla:Bursa, hla mutantBB2373JE2 $\Delta psm\alpha$ RKC054JE2 $\Delta psm\alpha$ pMK4RKC0553JE162 pOMK4_Teg41JLB162AH1263 Teg41 3' deletion (Teg41 $\Delta$ 3')RKC0553JLB162 pMK4_Teg41RKC0553JLB162 pMK4_Teg41RKC0553JLB162 pMK4_Teg41RKC0553JLB162 pCN51_Teg41RKC0615JLB162 pCN51_Teg41_3'S. epidermidis strains 1457Wild-type S. epidermidis	This work
RKC0599AH1263 pMK4RKC0538AH1263 pMK4_Teg41RKC0630AH1263 pCN51_Teg41RKC0614AH1263 pCN51_Teg41RKC0528AH1263 pCN51_Teg41_3'RKC0520AH1263 pMK4_Teg41_5'NE1354USA300 JE2 hla::Bursa, hla NARSA transposon mutantRKC0472TCH1516 hla::Bursa, hla mutantRKC0521AH1263 hla::Bursa, hla mutantBB2373JE2 $\Delta psm\alpha$ RKC0544JE2 $\Delta psm\alpha$ RKC0544JE2 $\Delta psm\alpha$ RKC0555JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pMK4_Teg41RKC0535JLB162 pCN51RKC0615JLB162 pCN51RKC0629JLB162 pCN51_Teg41RKC0529JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41_3'S. epidermidis strainsYWid-type S. epidermidis	This work
RKC0538AH1263 pMK4_Teg41RKC0630AH1263 pCN51RKC0614AH1263 pCN51_Teg41RKC0628AH1263 pCN51_Teg41_3'RKC0520AH1263 pMK4_Teg41_5'NE1354USA300 JE2 hla:Bursa, hla NARSA transposon mutantRKC0183TCH1516 hla:Bursa pMK4_Teg41RKC0521AH1263 hla:Bursa, hla mutantBB2373JE2 $\Delta psm\alpha$ RKC0544JE2 $\Delta psm\alpha$ RKC0544JE2 $\Delta psm\alpha$ RKC0544JE2 $\Delta psm\alpha$ pMK4RKC0544JE2 $\Delta psm\alpha$ pMK4RKC0545JE162 pCN51RKC0535JLB162 pMK4_Teg41JLB162AH1263 Teg41_3'RKC0553JLB162 pCN51RKC0615JLB162 pCN51RKC0629JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41_3'S. epidermidis strainsYWid-type S. epidermidis	This work
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RKC0628AH1263 pCN51_Teg41_3'RKC0552AH1263 pMK4_Teg41_5'NE1354USA300 JE2 hla::Bursa, hla NARSA transposon mutantRKC0183TCH1516 hla::Bursa, hla mutantRKC0472TCH1516 hla::Bursa, hla mutantBB2373JE2 $\Delta psm \alpha$ RKC0504JE2 $\Delta psm \alpha$ pMK4_Teg41JLB162AH1263 Teg41 3' deletion (Teg41 $\Delta$ 3')RKC0553JLB162 pMK4_Teg41RKC0553JLB162 pMK4_Teg41RKC0615JLB162 pCN51_Teg41_5'RKC0615JLB162 pCN51_Teg41_3'S. epidermidis strains1457Wild-type S. epidermidis	This work
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RKC0521AH1263 hla::Bursa, hla mutantBB2373JE2 $\Delta psm\alpha$ RKC0504JE2 $\Delta psm\alpha$ pMK4RKC0442JE2 $\Delta psm\alpha$ pMK4_Teg41JLB162AH1263 Teg41 3' deletion (Teg41 $\Delta$ 3')RKC0535JLB162 pMK4_Teg41RKC0553JLB162 pMK4_Teg41_5'RKC0631JLB162 pCN51RKC0615JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41_3'S. epidermidis strains1457Wild-type S. epidermidis	This work This work
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RKC0442JE2 $\Delta psm\alpha$ pMK4_Teg41JLB162AH1263 Teg41 3' deletion (Teg41 $\Delta$ 3')RKC0535JLB162 pMK4_Teg41RKC0553JLB162 pMK4_Teg41_5'RKC0631JLB162 pCN51RKC0615JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41_3'S. epidermidis strains1457Wild-type S. epidermidis	This work
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RKC0535   JLB162 pMK4_Teg41     RKC0553   JLB162 pMK4_Teg41_5'     RKC0631   JLB162 pCN51     RKC0615   JLB162 pCN51_Teg41     RKC0629   JLB162 pCN51_Teg41_3'     S. epidermidis strains   1457     Wild-type S. epidermidis	This work
RKC0553   JLB162 pMK4_Teg41_5'     RKC0631   JLB162 pCN51     RKC0615   JLB162 pCN51_Teg41     RKC0629   JLB162 pCN51_Teg41_3'     S. epidermidis strains   1457     Wild-type S. epidermidis	This work
RKC0631JLB162 pCN51RKC0615JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41_3'S. epidermidis strains1457Wild-type S. epidermidis	This work
RKC0615JLB162 pCN51_Teg41RKC0629JLB162 pCN51_Teg41_3'S. epidermidis strains	This work
RKC0629 JLB162 pCN51_Teg41_3'   S. epidermidis strains 1457   Wild-type S. epidermidis	This work
S. epidermidis strains 1457 Wild-type S. epidermidis	This work
1457 Wild-type S. epidermidis	THIS WORK
RKC0518 1457 pMK4	43
	This work
RKC0519 1457 pMK4_Teg41	This work
E. coli strain	
DH5 $\alpha$ Cloning strain	Invitrogen
Plasmids	
pMK4 Gram-positive shuttle vector (Cm <sup>r</sup> )	44
pRKC0486 pMK4_Teg41 (vector overexpressing Teg41 from its native promoter)	This work
pRKC0554 pMK4_Teg41_5' (vector overexpressing the 5'end of Teg41 from its native promoter, i.e., Teg41 missing the 3' end)	This work
pCN51 Cadmium-inducible expression vector	45
pRKC0473 pCN51_Teg41 (vector overexpressing Teg41 from an inducible promoter)	45 This work
pRKC0475 pCN51_reg41 (vector overexpressing reg41 from an inducible promoter) pRKC0628 pCN51_Teg41_3' (vector overexpressing the 3' end of Teg41 from an inducible promoter)	This work
pJB38 Temperature-sensitive allelic exchange plasmid (Cm <sup>r</sup> )	46
pJB1037 pJB38 containing fragment upstream of Teg41	This work
pJB1039 pJB1037 containing ragment downstream of Teg41	This work

**Plasmid and strain construction.** The Teg41-overproducing plasmid pMK4\_Teg41 (pRKC0486) was constructed as follows. A 460-nt region of the *S. aureus* AH1263 chromosome (from 477,064 to 477,524), containing Teg41 and its native promoter, was amplified using primer pair #0232/#0233 and digested with the restriction enzymes EcoRI and BamHI. The resulting fragment was cloned into plasmid pMK4. The Teg41 5' plasmid pMK4\_Teg41\_5' (pRKC0554) was constructed as follows. A 408-nt region of the *S. aureus* chromosome, containing Teg41 and its native promoter but excluding 47 nt on the 3' end, was

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#### TABLE 2 Oligonucleotide primers

Primer Sequence		
JBKU89	CAGAATTCCACTCGCCAGTCGCAATATAAATAG	
JBKU90	CAGGTACCATTATGTACAGAATCTACTATTGTAGG	
JBKU92	CAGGTACCAGTTTAACTAGACACTGCATCACGGTAC	
JBKU93	CAAGTCGACTTAAATTATTTTGCGAAAATGTCGATAATTGC	
JBKU94	GTATCATGACAGCTAATACAAGTAGTACATTCGTC	
JBKU95	CATCAATAAATCAACACAAAGCAAAGCCACCATC	
#0232	CCGGAATTCAGATTACCTCCTTTGCTTATGAG	
#0233	CGCGGATCCCCTACAATAGTAGATTCTGTAC	
#0587	GGGAGCACGCTTAAAGAGAA	
#0588	CAGAAAATTTACTATTGCAGGTTTCA	
#0331	AGACACTGCATCACGGTACG	
#0332	GGAATTCTTAAGCGTGCTCCCATGC	
#0333	GGTCTCGTCTAGGCAAAGCA	
#0334	GGAATTCGGGAGCACGCTTAAAGAGAA	
#0301	ACGCGTCGACTTATGTTATAAGTTTAAAACG	
#0302	GGAATTCGCAGAAAATTTACTATTGC	
#0580	ACGCGTCGACGTGTCTAGTTAAACTGAAACCT	
#0581	GGAATTCTAGTAGATTCTGTACATAATGGCA	
#0488	CGCGGATCCCAGTTTAACTAGACACTGCATC	
#0566	ACGCGTCGACTCACCTCACATCAATAAATCAACA	
#0567	CGCGGATCCAAGCAAAGGAGGTAATCTTAATGG	

amplified using primer pair #0232/#0488 and digested with the restriction enzymes EcoRI and BamHI. The resulting fragment was cloned into plasmid pMK4. The Teg41-overproducing plasmid pCN51\_Teg41 (pRKC0473) was constructed as follows. A 205-nt region of the *S. aureus* chromosome, containing Teg41, was amplified using primer pair #0301/#0302 and digested with the restriction enzymes EcoRI and SalI. The resulting fragment was cloned into plasmid pCN51. The Teg41 3' plasmid pCN51\_Teg41\_3' (pRKC0628) was constructed as follows. A 62-nt region of the *S. aureus* chromosome, containing the 3' end of Teg41, was amplified using primer pair #0580/#0581 and digested with the restriction enzymes EcoRI and SalI. The resulting fragment was cloned into plasmid pCN51.

After plasmid construction, clones were selected by transforming ligation mixtures into *E. coli* DH5 $\alpha$  and selecting on ampicillin agar plates. Plasmid sequence was confirmed by restriction digestion and DNA sequencing. Once confirmed, plasmids were introduced into *E. coli* RN4220 by electroporation and subsequently transferred to additional strains by phage transduction (29). To introduce plasmids into *S. epidermidis* strains, total DNA (which contains both genomic DNA and plasmid DNA) was prepared from *S. aureus* strains RKC0072 and RKC0474 (30). Aliquots of each DNA isolation (which contain the desired plasmids) were then electroporated into *S. epidermidis* strain 1457 as previously described (31).

To construct the Teg41Δ3' strain (JLB162), a chromosomal fragment upstream of Teg41 was amplified using PCR from the AH1263 chromosome with primers JBKU89 and JBKU90. The product was digested with EcoRI and KpnI and then ligated into the same site of pJB38 to generate pJB1037. Next, the downstream fragment was amplified using primers JBKU92 and JBKU93, digested with KpnI and Sall, and ligated into the same sites of pJB1037, yielding pJB1039. pJB1039 was introduced into strain RN4220 by electroporation and subsequently transferred into strain AH1263 by phage transduction as previously described (29). Allelic exchange was performed (32), and the mutation was confirmed by digestion with KpnI of a PCR product using primers JBKU94 and JBKU95 to amplify a region outside the sequence used for pJB1039. This region was completely sequenced to ensure that no unintended changes were made during the mutant construction process.

**Cell-free blood hemolysis assay.** Synchronized, cell-free, *S. aureus* culture supernatants were diluted 1:2 in reaction buffer (40 mM CaCl<sub>2</sub>, 1.7% NaCl) and incubated at 37°C in a tube revolver with 25  $\mu$ l of whole blood from humans or rabbits. Following a 10-min incubation, the samples were centrifuged at 5,500 × *g*, and 100  $\mu$ l of the supernatant was transferred to a 96-well plate. The degree of erythrocyte lysis was determined by reading the absorbance of the samples at OD<sub>543</sub>.

**Whole-blood hemolysis assay.** Bacterial strains were grown to mid-exponential phase, pelleted, washed with PBS, resuspended in PBS, and used to inoculate 2-ml aliquots of human blood at an equivalent of  $OD_{600}$  of 0.05. Inoculated samples were incubated with agitation at 37°C. At the time points indicated, 200-µl samples were withdrawn from each sample, and the intact erythrocytes were pelleted by centrifugation at 10,000 rpm. The degree of erythrocyte lysis was determined by  $OD_{543}$  measurement of the resulting supernatant. At each time point, additional samples were withdrawn, and the number of bacteria was determined by serially diluting and plating on TSA.

**Butanol extraction of PSMs.** PSMs were isolated from *S. aureus* culture supernatants using the previously published butanol extraction method (18). Five milliliters of synchronized cell-free culture supernatants was combined with 2 ml of *n*-butanol. The samples were incubated with shaking at 37°C for 1 h. After this incubation, the top organic layer was removed and dried down via vacuum centrifugation for 6 h at 5,000 rpm. To visualize PSMs, extracts were dissolved in water, mixed with 6× loading buffer, separated on 12% SDS-PAGE gels, and stained with Coomassie brilliant blue.

Whole-genome sequencing. To confirm that the 24-nucleotide region of Teg41 was successfully deleted and to ensure that no additional inadvertent deletions had occurred, we had the genome of strain JLB162 and the parent AH1263 strain prepared and sequenced on an Illumina MiSeq at the Ohio University Genomics Facility. DNA quantity was determined using the Qubit HS DNA kit (catalog no. Q32854; ThermoFisher) and the Qubit 3.0 fluorometer (ThermoFisher). Genomic DNA was diluted to 0.2 ng/µl, and paired-end libraries were prepared using the Illumina Nextera XT DNA library prep kit (catalog no. FC-131-1024; Illumina) according to the manufacturer's instructions. Library quality was assessed on the Agilent 2100 bioanalyzer (Agilent) using a High Sensitivity DNA chip (catalog no. 5067-4626; Agilent). As all libraries were of high quality and concentrations were >15 ng/µl, samples were normalized and pooled using the bead-based method according to the Illumina protocol (document 15031942 v02, Illumina). Libraries were sequenced on the Illumina MiSeq (Illumina) using the MiSeq reagent kit v2 (500 cycles) 2 × 250-bp paired-end sequencing (catalog no. MS-102-2003; Illumina). FastQ files were generated and retrieved from BaseSpace Sequencing Hub.

**Bioinformatics.** Analysis of whole-genome sequencing data was performed using CLC Genomics Workbench. Sequencing reads for the wild-type AH1263 (parent strain) and the Teg41 $\Delta$ 3' mutant were aligned to the USA300\_FRP3757 genome, and variants were detected using the "Basic variant detection" function. Variants that were common to both strains were eliminated, generating a list of variants specific to the Teg41 $\Delta$ 3' mutant.

**Mouse skin and soft tissue infection.** A subcutaneous infection model was performed as previously described (33). BALB/c mice were anesthetized by isoflurane inhalation on the day of infection, shaved, and treated with Nair on the right flank to remove fur. Mice were injected subcutaneously with 50  $\mu$ l of saline solution containing 6.5 × 10<sup>7</sup> CFU. After 7 days, mice were sacrificed by CO<sub>2</sub> asphyxiation, and abscesses were removed. Excised abscesses were weighed to the nearest 0.001 g and measured to the nearest 0.01 mm with a digital caliper and homogenized. Homogenates were serially diluted and plated to determine the recovered number of CFU/gram in abscesses.

**Histopathology.** Murine skin abscesses were excised and fixed in 10% neutral buffered formalin. Excised tissue was embedded in paraffin, sectioned on a microtome, and stained with hematoxylin and eosin. All pictures were taken at a magnification of  $\times$ 20 for analysis.

**Mass spectrometry proteomics.** Dry samples of PSMs were dissolved in water and diluted with 100% methanol and 0.5% formic acid at a ratio of 1:4 sample-methanol. Direct infusion mass spectrometry was carried out in an automated fashion at a flow rate of 5  $\mu$ l/min using a Q-Exactive HF mass spectrometer (Thermo Fisher) fitted with a heated electrospray source (HESI) and running a 2-min Top20 method with 10-s dynamic exclusion at a resolution of 120,000 and 30,000 for MS1 and MS2, respectively. The maximum MS2 ion time was set at 200 ms with an AGC of 1e<sup>6</sup> and an isolation window of 1.2 m/z.

Spectra were extracted from raw data files and converted into Mascot Generic Format (mgf) files using Proteome Discoverer 2.2. (Thermo Fisher) and then analyzed using the search engine Mascot (version 2.6.1; Matrix Science, London, UK). Mascot was set up to search a database containing the PSM sequences and the Uniprot\_S\_aureus\_USA300 database by setting the digestion enzyme as "nonspecific" and using a fragment ion mass tolerance of 0.060 Da and a parent ion tolerance of 10 ppm. Oxidation of histidine, methionine, and tryptophan, cations Na and K of aspartic acid and glutamic acid, and formylation of the N terminus were specified in Mascot as variable modifications. The total ion current for each peptide and charge state were also determined using XCalibur 4.1.

**Northern blotting.** RNA isolation was performed at the time points indicated as previously described by our group (34). For Teg41 Northern blots, 10  $\mu$ g RNA was separated on a 10% polyacrylamide gel and transferred to a nylon membrane by electroblotting as previously described (11). For  $\alpha$ PSM Northern blots, 10  $\mu$ g RNA was separated on a 1% agarose gel containing 1× MOPS and 6.6% formaldehyde. RNA was transferred to a nylon membrane by capillary transfer using 20× SSC buffer and immobilized by UV irradiation. Radiolabeled probes for Teg41 and the  $\alpha$ PSM transcript were generated using the Roche random prime labeling kit (Sigma). Teg41 was amplified by PCR using primers #301 and #302, and the  $\alpha$ PSM transcript was amplified using primers #566 and #567. Approximately 1  $\mu$ g of purified PCR product was used in each labeling reaction with [ $\alpha$ -3<sup>2</sup>P]ATP according to the manufacturer's protocol. Unincorporated radiolabeled nucleotide was removed, and probes were purified using Illustra MicroSpin G-25 columns (GE Healthcare). Membranes were prehybridized for 1 h at 45 °C in ULTRAhyb-Oligo buffer and then incubated with radiolabeled probe overnight at 45°C. After incubation, membranes were washed with 2×, 1×, and 0.5× SSC buffer and visualized using a phosphorimager screen.

**Reverse transcriptase-quantitative PCR (RT-qPCR).** Three biological replicates of strain AH1263 and the Teg41 $\Delta$ 3' strain were grown, and total RNA was isolated at 3 h and 6 h after subculture. Complementary DNA (cDNA) was generated from 1  $\mu$ g of total RNA using iScript reverse transcriptase (Bio-Rad) according to the manufacturer's instructions. The cDNA was diluted 10 times and used in SYBR Green reactions (Bio-Rad) in technical duplicates to analyze the expression of Teg41 and the  $\alpha$ PSM transcript according to the manufacturer's instructions. Amplification and analysis were performed as described previously (35). The housekeeping gene *gyrB* was used as the endogenous control in all RT-qPCR reactions.

**Ethics statement.** Human blood samples were obtained from donors at Ohio University. All collections, handling, and usage of blood was approved by the Ohio University Institutional Review Board. Whole rabbit blood was purchased from Hemostat Laboratories. Six-week-old BALB/c mice were ordered from Envigo and held at the Ohio University Office of Laboratory Animal Resources. All animal work was done by trained lab personnel and approved by the Institutional Animal Care and Use Committee.

**Data availability.** Whole-genome sequencing read data have been deposited in the SRA database (SubmissionID SUB3843925; BioProject ID PRJNA445980).

#### SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/mBio .02484-18.

FIG S1, PDF file, 0.9 MB. FIG S2, PDF file, 2 MB. FIG S3, PDF file, 0.8 MB.

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#### REFERENCES

- Klevens RM, Morrison MA, Nadle J, Petit S, Gershman K, Ray S, Harrison LH, Lynfield R, Dumyati G, Townes JM, Craig AS, Zell ER, Fosheim GE, McDougal LK, Carey RB, Fridkin SK, Active Bacterial Core Surveillance (ABCs) MRSA Investigators. 2007. Invasive methicillin-resistant Staphylococcus aureus infections in the United States. JAMA 298:1763–1771. https://doi.org/10.1001/jama.298.15.1763.
- Li M, Diep BA, Villaruz AE, Braughton KR, Jiang X, DeLeo FR, Chambers HF, Lu Y, Otto M. 2009. Evolution of virulence in epidemic communityassociated methicillin-resistant Staphylococcus aureus. Proc Natl Acad Sci U S A 106:5883–5888. https://doi.org/10.1073/pnas.0900743106.
- Peschel A, Otto M. 2013. Phenol-soluble modulins and staphylococcal infection. Nat Rev Microbiol 11:667–673. https://doi.org/10.1038/ nrmicro3110.
- Cheung GY, Joo HS, Chatterjee SS, Otto M. 2014. Phenol-soluble modulins-critical determinants of staphylococcal virulence. FEMS Microbiol Rev 38:698–719. https://doi.org/10.1111/1574-6976.12057.
- Queck SY, Jameson-Lee M, Villaruz AE, Bach TH, Khan BA, Sturdevant DE, Ricklefs SM, Li M, Otto M. 2008. RNAIII-independent target gene control by the agr quorum-sensing system: insight into the evolution of virulence regulation in Staphylococcus aureus. Mol Cell 32:150–158. https:// doi.org/10.1016/j.molcel.2008.08.005.
- Chatterjee SS, Joo HS, Duong AC, Dieringer TD, Tan VY, Song Y, Fischer ER, Cheung GY, Li M, Otto M. 2013. Essential Staphylococcus aureus toxin export system. Nat Med 19:364–367. https://doi.org/10.1038/nm .3047.
- Eyraud A, Tattevin P, Chabelskaya S, Felden B. 2014. A small RNA controls a protein regulator involved in antibiotic resistance in Staphylococcus aureus. Nucleic Acids Res 42:4892–4905. https://doi.org/10.1093/nar/ gku149.
- Xue T, Zhang X, Sun H, Sun B. 2014. ArtR, a novel sRNA of Staphylococcus aureus, regulates alpha-toxin expression by targeting the 5' UTR of sarT mRNA. Med Microbiol Immunol 203:1–12. https://doi.org/10.1007/ s00430-013-0307-0.
- Sayed N, Jousselin A, Felden B. 2012. A cis-antisense RNA acts in trans in Staphylococcus aureus to control translation of a human cytolytic peptide. Nat Struct Mol Biol 19:105–112. https://doi.org/10.1038/nsmb.2193.
- Felden B, Vandenesch F, Bouloc P, Romby P. 2011. The Staphylococcus aureus RNome and its commitment to virulence. PLoS Pathog 7:e1002006. https://doi.org/10.1371/journal.ppat.1002006.
- Carroll RK, Weiss A, Broach WH, Wiemels RE, Mogen AB, Rice KC, Shaw LN. 2016. Genome-wide annotation, identification, and global transcriptomic analysis of regulatory or small RNA gene expression in Staphylococcus aureus. mBio 7:e01990-15. https://doi.org/10.1128/mBio.01990 -15.
- Beaume M, Hernandez D, Farinelli L, Deluen C, Linder P, Gaspin C, Romby P, Schrenzel J, Francois P. 2010. Cartography of methicillin-

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resistant S. aureus transcripts: detection, orientation and temporal expression during growth phase and stress conditions. PLoS One 5:e10725. https://doi.org/10.1371/journal.pone.0010725.

- Geissmann T, Chevalier C, Cros MJ, Boisset S, Fechter P, Noirot C, Schrenzel J, Francois P, Vandenesch F, Gaspin C, Romby P. 2009. A search for small noncoding RNAs in Staphylococcus aureus reveals a conserved sequence motif for regulation. Nucleic Acids Res 37:7239–7257. https:// doi.org/10.1093/nar/gkp668.
- Howden BP, Beaume M, Harrison PF, Hernandez D, Schrenzel J, Seemann T, Francois P, Stinear TP. 2013. Analysis of the small RNA transcriptional response in multidrug-resistant Staphylococcus aureus after antimicrobial exposure. Antimicrob Agents Chemother 57:3864–3874. https://doi .org/10.1128/AAC.00263-13.
- Sassi M, Augagneur Y, Mauro T, Ivain L, Chabelskaya S, Hallier M, Sallou O, Felden B. 2015. SRD: a Staphylococcus regulatory RNA database. RNA 21:1005–1017. https://doi.org/10.1261/rna.049346.114.
- Schurig-Briccio LA, Yano T, Rubin H, Gennis RB. 2014. Characterization of the type 2 NADH:menaquinone oxidoreductases from Staphylococcus aureus and the bactericidal action of phenothiazines. Biochim Biophys Acta 1837:954–963. https://doi.org/10.1016/j.bbabio.2014.03.017.
- Hildebrand A, Pohl M, Bhakdi S. 1991. Staphylococcus aureus alphatoxin. Dual mechanism of binding to target cells. J Biol Chem 266: 17195–17200.
- Joo HS, Otto M. 2014. The isolation and analysis of phenol-soluble modulins of Staphylococcus epidermidis. Methods Mol Biol 1106: 93–100. https://doi.org/10.1007/978-1-62703-736-5\_7.
- Busch A, Richter AS, Backofen R. 2008. IntaRNA: efficient prediction of bacterial sRNA targets incorporating target site accessibility and seed regions. Bioinformatics 24:2849–2856. https://doi.org/10.1093/ bioinformatics/btn544.
- Wright PR, Georg J, Mann M, Sorescu DA, Richter AS, Lott S, Kleinkauf R, Hess WR, Backofen R. 2014. CopraRNA and IntaRNA: predicting small RNA targets, networks and interaction domains. Nucleic Acids Res 42: W119–W123. https://doi.org/10.1093/nar/gku359.
- Mann M, Wright PR, Backofen R. 2017. IntaRNA 2.0: enhanced and customizable prediction of RNA-RNA interactions. Nucleic Acids Res 45:W435–W439. https://doi.org/10.1093/nar/gkx279.
- Berube BJ, Sampedro GR, Otto M, Bubeck Wardenburg J. 2014. The psmalpha locus regulates production of Staphylococcus aureus alphatoxin during infection. Infect Immun 82:3350–3358. https://doi.org/10 .1128/IAI.00089-14.
- 23. Berlon NR, Qi R, Sharma-Kuinkel BK, Joo HS, Park LP, George D, Thaden JT, Messina JA, Maskarinec SA, Mueller-Premru M, Athan E, Tattevin P, Pericas JM, Woods CW, Otto M, Fowler VG, Jr. 2015. Clinical MRSA isolates from skin and soft tissue infections show increased in vitro

production of phenol soluble modulins. J Infect 71:447-457. https://doi .org/10.1016/j.jinf.2015.06.005.

- 24. Qi R, Joo HS, Sharma-Kuinkel B, Berlon NR, Park L, Fu CL, Messina JA, Thaden JT, Yan Q, Ruffin F, Maskarinec S, Warren B, Chu VH, Fortes CQ, Giannitsioti E, Durante-Mangoni E, Kanafani ZA, Otto M, Fowler VG, Jr. 2016. Increased in vitro phenol-soluble modulin production is associated with soft tissue infection source in clinical isolates of methicillinsusceptible Staphylococcus aureus. J Infect 72:302–308. https://doi.org/ 10.1016/j.jinf.2015.11.002.
- 25. Subramanian D, Bhasuran B, Natarajan J. 7 October 2018. Genomic analysis of RNA-Seq and sRNA-Seq data identifies potential regulatory sRNAs and their functional roles in Staphylococcus aureus. Genomics https://doi.org/10.1016/j.ygeno.2018.09.016.
- Jiang Q, Jin Z, Sun B. 2018. MgrA negatively regulates biofilm formation and detachment by repressing the expression of psm operons in Staphylococcus aureus. Appl Environ Microbiol 84:e01008-18. https://doi.org/ 10.1128/AEM.01008-18.
- Schenk S, Laddaga RA. 1992. Improved method for electroporation of Staphylococcus aureus. FEMS Microbiol Lett 73:133–138.
- Wiemels RE, Cech SM, Meyer NM, Burke CA, Weiss A, Parks AR, Shaw LN, Carroll RK. 2017. An intracellular peptidyl-prolyl cis/trans isomerase is required for folding and activity of the Staphylococcus aureus secreted virulence factor nuclease. J Bacteriol 199:e00453-16. https://doi.org/10 .1128/JB.00453-16.
- 29. Krausz KL, Bose JL. 2016. Bacteriophage transduction in Staphylococcus aureus: broth-based method. Methods Mol Biol 1373:63–68. https://doi .org/10.1007/7651\_2014\_185.
- Krausz KL, Bose JL. 2016. Rapid isolation of DNA from Staphylococcus. Methods Mol Biol 1373:59–62. https://doi.org/10.1007/7651\_2014\_184.
- Grosser MR, Richardson AR. 2016. Method for preparation and electroporation of S. aureus and S. epidermidis. Methods Mol Biol 1373:51–57. https://doi.org/10.1007/7651\_2014\_183.
- 32. Bose JL. 2014. Genetic manipulation of staphylococci. Methods Mol Biol 1106:101–111. https://doi.org/10.1007/978-1-62703-736-5\_8.
- Keogh RA, Zapf RL, Wiemels RE, Wittekind MA, Carroll RK. 2018. The intracellular cyclophilin PpiB contributes to the virulence of Staphylococcus aureus independently of its peptidyl-prolyl cis/trans isomerase activity. Infect Immun 86:e00379-18. https://doi.org/10.1128/IAI .00379-18.
- Carroll RK, Weiss A, Shaw LN. 2016. RNA-sequencing of Staphylococcus aureus messenger RNA. Methods Mol Biol 1373:131–141. https://doi.org/ 10.1007/7651\_2014\_192.
- Fris ME, Broach WH, Klim SE, Coschigano PW, Carroll RK, Caswell CC, Murphy ER. 2017. Sibling sRNA RyfA1 influences Shigella dysenteriae pathogenesis. Genes (Basel) 8:E50. https://doi.org/10.3390/genes8020050.
- 36. Kreiswirth BN, Lofdahl S, Betley MJ, O'Reilly M, Schlievert PM, Bergdoll

MS, Novick RP. 1983. The toxic shock syndrome exotoxin structural gene is not detectably transmitted by a prophage. Nature 305:709–712. https://doi.org/10.1038/305709a0.

- 37. Highlander SK, Hulten KG, Qin X, Jiang H, Yerrapragada S, Mason EO, Jr, Shang Y, Williams TM, Fortunov RM, Liu Y, Igboeli O, Petrosino J, Tirumalai M, Uzman A, Fox GE, Cardenas AM, Muzny DM, Hemphill L, Ding Y, Dugan S, Blyth PR, Buhay CJ, Dinh HH, Hawes AC, Holder M, Kovar CL, Lee SL, Liu W, Nazareth LV, Wang Q, Zhou J, Kaplan SL, Weinstock GM. 2007. Subtle genetic changes enhance virulence of methicillin resistant and sensitive Staphylococcus aureus. BMC Microbiol 7:99. https://doi.org/10.1186/1471-2180-7-99.
- Gillaspy AF, Hickmon SG, Skinner RA, Thomas JR, Nelson CL, Smeltzer MS. 1995. Role of the accessory gene regulator (agr) in pathogenesis of staphylococcal osteomyelitis. Infect Immun 63:3373–3380.
- Horsburgh MJ, Aish JL, White IJ, Shaw L, Lithgow JK, Foster SJ. 2002. sigmaB modulates virulence determinant expression and stress resistance: characterization of a functional rsbU strain derived from Staphylococcus aureus 8325-4. J Bacteriol 184:5457–5467. https://doi .org/10.1128/JB.184.19.5457-5467.2002.
- Carroll RK, Robison TM, Rivera FE, Davenport JE, Jonsson IM, Florczyk D, Tarkowski A, Potempa J, Koziel J, Shaw LN. 2012. Identification of an intracellular M17 family leucine aminopeptidase that is required for virulence in Staphylococcus aureus. Microbes Infect 14:989–999. https:// doi.org/10.1016/j.micinf.2012.04.013.
- Boles BR, Thoendel M, Roth AJ, Horswill AR. 2010. Identification of genes involved in polysaccharide-independent Staphylococcus aureus biofilm formation. PLoS One 5:e10146. https://doi.org/10.1371/ journal.pone.0010146.
- 42. Fey PD, Endres JL, Yajjala VK, Widhelm TJ, Boissy RJ, Bose JL, Bayles KW. 2013. A genetic resource for rapid and comprehensive phenotype screening of nonessential Staphylococcus aureus genes. mBio 4:e00537. https://doi.org/10.1128/mBio.00537-12.
- Mack D, Siemssen N, Laufs R. 1992. Parallel induction by glucose of adherence and a polysaccharide antigen specific for plastic-adherent Staphylococcus epidermidis: evidence for functional relation to intercellular adhesion. Infect Immun 60:2048–2057.
- Sullivan MA, Yasbin RE, Young FE. 1984. New shuttle vectors for Bacillus subtilis and Escherichia coli which allow rapid detection of inserted fragments. Gene 29:21–26.
- Charpentier E, Anton AI, Barry P, Alfonso B, Fang Y, Novick RP. 2004. Novel cassette-based shuttle vector system for Gram-positive bacteria. Appl Environ Microbiol 70:6076–6085. https://doi.org/10.1128/AEM.70 .10.6076-6085.2004.
- Bose JL, Fey PD, Bayles KW. 2013. Genetic tools to enhance the study of gene function and regulation in Staphylococcus aureus. Appl Environ Microbiol 79:2218–2224. https://doi.org/10.1128/AEM.00136-13.