The metallophore staphylopine enables Staphylococcus aureus to compete with the host for zinc and overcome nutritional immunity

mBio, 2017; 8(5):1-16

© 2017 Grim et al. This is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International license.

Originally published at:
http://doi.org/10.1128/mBio.01281-17
The Metallophore Staphylopine Enables Staphylococcus aureus To Compete with the Host for Zinc and Overcome Nutritional Immunity

Kyle P. Grim,a Brian San Francisco,b Jana N. Radin,a Erin B. Brazel,c Jessica L. Kelliher,a Paola K. Párraga Solórzano,a,d Philip C. Kim,a Christopher A. McDevitt,c Thomas E. Kehl-Fiea
Department of Microbiology, University of Illinois Urbana-Champaign, Urbana, Illinois, USAa; Institute for Genomic Biology, University of Illinois Urbana-Champaign, Urbana, Illinois, USAb; Research Centre for Infectious Diseases, School of Biological Sciences, University of Adelaide, Adelaide, South Australia, Australia;c; Departamento de Ciencias de la Vida, Universidad de las Fuerzas Armadas ESPE, Sangolquí, Ecuadord

ABSTRACT During infection, the host sequesters essential nutrients, such as zinc, to combat invading microbes. Despite the ability of the immune effector protein calprotectin to bind zinc with subpicomolar affinity, Staphylococcus aureus is able to successfully compete with the host for zinc. However, the zinc importers expressed by S. aureus remain unknown. Our investigations have revealed that S. aureus possesses two importers, AdcABC and CntABCDF, which are induced in response to zinc limitation. While AdcABC is similar to known zinc importers in other bacteria, CntABCDF has not previously been associated with zinc acquisition. Concurrent loss of the two systems severely impairs the ability of S. aureus to obtain zinc and grow in zinc-limited environments. Further investigations revealed that the Cnt system is responsible for the ability of S. aureus to compete with calprotectin for zinc in culture and contributes to acquisition of zinc during infection. The cnt locus also enables S. aureus to produce the broad-spectrum metallophore staphylopine. Similarly to the Cnt transporter, loss of staphylopine severely impairs the ability of S. aureus to resist host-imposed zinc starvation, both in culture and during infection. Further investigations revealed that together staphylopine and the Cnt importer function analogously to siderophore-based iron acquisition systems in order to facilitate zinc acquisition by S. aureus. Analogous systems are found in a broad range of Gram-positive and Gram-negative bacterial pathogens, suggesting that this new type of zinc importer broadly contributes to the ability of bacteria to cause infection.

IMPORTANCE A critical host defense against infection is the restriction of zinc availability. Despite the subpicomolar affinity of the immune effector protein calprotectin for zinc, Staphylococcus aureus can successfully compete for this essential metal. Here, we describe two zinc importers, AdcABC and CntABCDF, possessed by S. aureus, the latter of which has not previously been associated with zinc acquisition. The ability of S. aureus to compete with the host for zinc is dependent on CntABCDF and the metallophore staphylopine, both in culture and during infection. These results expand the mechanisms utilized by bacteria to obtain zinc, beyond Adc-like systems, and demonstrate that pathogens utilize strategies similar to siderophore-based iron acquisition to obtain other essential metals during infection. The staphylopine synthesis machinery is present in a diverse collection of bacteria, suggesting that this new family of zinc importers broadly contributes to the ability of numerous pathogens to cause infection.

KEYWORDS CntABCDF, Staphylococcus aureus, calprotectin, nutritional immunity, siderophores, staphylopine, zinc
Antibiotic resistance is a serious and growing problem, with both the Centers for Disease Control and Prevention and the World Health Organization calling for the development of new approaches to treat bacterial infections (1, 2). One pathogen of substantial concern is *Staphylococcus aureus*, which colonizes one-third of the world’s population and is a leading cause of antibiotic-resistant infections (3, 4). A promising approach to combating infections is disrupting the ability of bacteria to overcome the host immune response.

During infection, pathogens must overcome host-mediated restriction of essential nutrients, including transition metal ions. This defense, known as nutritional immunity, exploits the crucial roles of metal ions in cellular chemistry. Proteomic analyses suggest that ~30% of all proteins utilize a metal cofactor, emphasizing the scope of potential impact mediated by this defensive mechanism (5, 6). Although originally associated only with iron (Fe) restriction, the breadth of the nutrient withholding response is now known to also include manganese (Mn) and zinc (Zn) (7–11). The power of this defense is demonstrated by the staphylococcal abscess, which is rendered virtually devoid of Mn and Zn (8, 12). This restriction starves invaders of these essential metals, thereby inactivating metal-dependent processes, reducing bacterial growth, and rendering them more sensitive to other aspects of the immune response (8, 10, 13, 14).

A critical component of the Mn and Zn withholding response is the immune effector calprotectin (CP) (8–10). This Mn and Zn binding protein comprises 40 to 60% of the protein in the neutrophil cytoplasm and can be found at sites of infection at concentrations exceeding 1 mg/ml (15, 16). Loss of CP compromises the host metal withholding response and increases susceptibility to infection by *S. aureus* and other Gram-positive, Gram-negative, and fungal pathogens, including *Acinetobacter baumannii*, *Klebsiella pneumoniae*, and *Candida albicans*. In culture, CP-imposed metal starvation is antimicrobial toward these and other pathogens, including *Enterococcus faecalis*, *Pseudomonas aeruginosa*, *Shigella flexneri*, *Salmonella enterica* serovar Typhimurium, and *Aspergillus nidulans* (8, 10, 12, 17–24).

CP is a member of the S100 family of proteins and is a heterodimer comprised of S100A8 and S100A9 (10, 20, 25). This immune effector has two transition metal ion binding sites, a Mn/Zn site and a Zn site (10). The Mn/Zn site is capable of binding either Mn\(^{2+}\) or Zn\(^{2+}\) with low-nanomolar and picomolar affinities (K_d [dissociation constant] of ~1.3 nM for Mn and a K_d between 0.9 pM and 240 pM for Zn) (10, 20, 26–28). Intriguingly, the Mn/Zn site also binds Fe\(^{2+}\) (29). However, Fe\(^{3+}\) predominates extracellularly during infection, and in vitro Fe\(^{2+}\) binding does not prevent *S. aureus* or *A. baumannii* from accumulating Fe (12, 13, 17, 30). Thus, the physiological relevance of Fe\(^{2+}\) binding by CP, if any, remains to be determined. The Zn site, which binds only Zn\(^{2+}\), has subpicomolar affinity for Zn (K_d of ~90 fM) (10, 20, 26–28).

Surprisingly, despite the high affinity of CP for Zn, CP variants lacking either the Mn/Zn or Zn site revealed that sequestration of only Zn is insufficient for maximal antimicrobial activity (12, 20). This finding is remarkable as ~6% of *Escherichia coli* proteins are predicted to require Zn as a cofactor, with a similar percentage expected in *S. aureus* and other bacteria (31). The observation that CP concentrations that abrogate Mn acquisition do not prevent Zn accumulation by *S. aureus* explains why Zn restriction is not sufficient for maximal antimicrobial activity (13). It also indicates that despite the high affinity of CP for Zn, *S. aureus* can successfully compete with the host for this metal.

High-affinity metal importers are the best-characterized mechanisms used by pathogens to overcome nutritional immunity (9, 11). These uptake pathways typically occur as those that bind a metal directly, a metal chelate, or a metal-containing host protein (9, 32, 33). In the context of infection, examples of the latter two strategies, which include siderophores and heme/hemoglobin transporters, have been largely restricted to the acquisition of Fe (32, 34). The most widely distributed bacterial Zn importers are the ATP-binding cassette (ABC) permeases of the ZnuABC/AdcABC family. Numerous studies have shown the crucial role of this family in bacterial Zn acquisition and infection, while specific studies have also revealed the contribution of this family to the
ability of *A. baumannii*, *S. Typhimurium*, and *P. aeruginosa* to resist CP-imposed Zn limitation (17, 23, 24, 35). The ability of *S. aureus* to compete with CP for Zn is presumably mediated by the expression of high-affinity Zn importers. However, the identity of the Zn importers expressed by *S. aureus* remains unknown.

Given the ability of *S. aureus* to compete with the host for Zn, we sought to elucidate the identity of the staphylococcal Zn importers. We show that *S. aureus* obtains Zn using an AdcABC permease and an additional importer, CntABCDF, which has not previously been associated with Zn uptake. Analysis of CntABCDF, a member of the Opp/NikA family of ABC transporters, shows that it functions in conjunction with the metallophore staphylopine (StP). Further analyses of this system showed that while StP can bind a broad range of first-row transition metals, *S. aureus* employs it as a zincochrome. Analysis of the respective roles of the two Zn acquisition systems in overcoming nutritional immunity revealed that the Cnt-StP system, but not AdcABC, is responsible for the ability of *S. aureus* to compete with CP for Zn and serves as the major uptake pathway used by the bacterium to obtain this metal during infection. Further analysis revealed that similar zincophore systems are present in a diverse collection of pathogens. Collectively, these findings significantly expand our understanding of how bacteria obtain this essential nutrient and compete with the host for Zn during infection.

**RESULTS**

*S. aureus* utilizes an uncharacterized import pathway to obtain zinc. Examination of the staphylococcal genome identified a single putative Zn-associated ABC permease (NWMN_2306, 1458, and 1459). The transporter was designated AdcABC due to its similarity to other Gram-positive Zn-specific ABC permeases. Bioinformatic analysis of AdcA (NWMN_2306), the metal ion-recruiting component of the permease, revealed that it is comprised of two domains. The N-terminal domain (amino acids 1 to 322) belonged to the cluster A-I subgroup of solute binding proteins (SBPs), which have specific roles in Mn, Fe, and Zn recruitment (36). The C-terminal domain (amino acids 323 to 531) showed high similarity to ZinT, a periplasmic metallochaperone present in some Gram-negative bacteria (37). This SBP composition is unique to the Adc permeases of Gram-positive bacteria such as *S. pneumoniae* (38). The ABC transporter AdcBC is comprised of a transmembrane component, AdcB (NWMN_1458), and a nucleotide-binding domain, AdcC (NWMN_1459). Unusually, the gene encoding *S. aureus* AdcA was not clustered with the ABC transporter.

Initially, we examined the role of the putative AdcABC permease in Zn acquisition by assessing its transcriptional response to transition metal limitation. Transcription of adcA was increased in Zn-depleted medium (Fig. 1A) and in a strain in which the Zn-responsive repressor Zur had been deleted (Fig. 1B) (39). In contrast, no change in adcA transcription was observed in Mn- or Fe-depleted medium (Fig. 1A) or in strains lacking the Mn-responsive regulator MntR or the Fe-responsive regulator Fur (Fig. 1B) (40, 41). Taken together, the *S. aureus* AdcABC system shows structural and transcriptional features consistent with a bacterial Zn importer (17, 42–44). We then investigated the phenotypic impact of metal restriction on an *S. aureus* strain that lacks AdcA (the ΔadcA mutant). Limiting Mn and Fe availability had no impact on the growth of the ΔadcA mutant (Fig. 1C). Surprisingly, Zn-depleted medium also had no effect on the growth of the ΔadcA mutant despite the apparent lack of other Zn import pathways in the staphylococcal genome (Fig. 1C and S1A). Collectively, these findings suggested that in addition to the AdcABC permease, *S. aureus* possesses an import pathway for Zn that is distinct from previously described mechanisms for obtaining this metal.

A new class of zinc importers facilitates zinc uptake by *S. aureus*. In Zn-limited medium, in addition to AdcABC, *S. aureus* expresses the Opp/NikA family transporter CntABCDF (45). However, in these studies lack of CntA did not result in a Zn uptake defect. Loss of CntA did reduce the ability of *S. aureus* to transport Co and Ni. These results led to the suggestion that Co and Ni are the physiological substrates of the system (45, 46). Building on our observation that the AdcABC permease is not the sole
Zn import pathway, we reevaluated the CntABCDF permease and its potential contribution to Zn import. Consistent with prior results (45), the cnt locus was induced in response to Zn limitation (Fig. 1A). Notably, addition of Co and Ni had no impact on cnt transcription (Fig. S1B and C). Removal of Fe or Mn from the growth medium also resulted in a modest increase in expression (Fig. 1A). When Zn, Mn, and Fe were omitted from the medium, expression of the system increased by 21-fold, compared to 4.6-fold in medium that lacked only Zn (Fig. 1A). To explore the regulation of this system further, cnt transcription in strains lacking Zur, Fur, and MntR was assessed. Loss of Zur and Fur, but not MntR, resulted in increased expression of the cnt locus (Fig. 1B).

Together, these results show that while the expression of Cnt is responsive to the Zn import pathway, we reevaluated the CntABCDF permease and its potential contribution to Zn import. Consistent with prior results (45), the cnt locus was induced in response to Zn limitation (Fig. 1A). Notably, addition of Co and Ni had no impact on cnt transcription (Fig. S1B and C). Removal of Fe or Mn from the growth medium also resulted in a modest increase in expression (Fig. 1A). When Zn, Mn, and Fe were omitted from the medium, expression of the system increased by 21-fold, compared to 4.6-fold in medium that lacked only Zn (Fig. 1A). To explore the regulation of this system further, cnt transcription in strains lacking Zur, Fur, and MntR was assessed. Loss of Zur and Fur, but not MntR, resulted in increased expression of the cnt locus (Fig. 1B). Together, these results show that while the expression of Cnt is responsive to the

FIG 1 S. aureus uses an AdcABC family member and a previously unknown Zn transporter to obtain Zn. (A and B) S. aureus containing the PadcA-YFP and Pcnt-YFP reporter plasmids was grown in NRPMI supplemented with 25 μM ZnSO₄, 25 μM MnCl₂, or 1 μM FeSO₄ or all three metals (metal replete), and expression was assessed by measuring fluorescence. (A) Wild-type S. aureus was grown in medium lacking the indicated metal, and expression of adcA and the cnt loci was assessed. n = 3. *, P < 0.05 relative to metal-replete medium via two-way analysis of variance with Dunnett’s posttest. (B) Expression of adcA and the cnt loci was assessed in Δzur, Δfur, and ΔmntR mutants and compared to wild-type (WT) bacteria following growth in metal-replete NRPMI. n = 3. *, P < 0.05 relative to wild type under the same growth condition via two-way analysis of variance with Dunnett’s posttest. (C) Wild-type S. aureus and ΔadcA, ΔcntA, and ΔadcA ΔcntA mutants were incubated in NRPMI supplemented with 25 μM ZnSO₄, 25 μM MnCl₂, or 25 μM FeSO₄ and growth was assessed by measuring optical density (OD₆₀₀). n = 3. *, P < 0.05 compared to wild type via two-way analysis of variance with Dunnett’s posttest. #, P < 0.05 compared to ΔadcA ΔcntA mutant in metal-depleted medium via two-way analysis of variance with Dunnett’s posttest. (D and E) Wild-type S. aureus and ΔadcA, ΔcntA, and ΔadcA ΔcntA mutants containing the indicated plasmids (vc, vector control) were incubated in NRPMI supplemented with 25 μM MnCl₂ and 25 μM FeSO₄ or not, and growth was assessed by measuring optical density (OD₆₀₀). n = 3. *, P < 0.05 for the indicated comparison via two-way analysis of variance with Tukey’s posttest. Error bars in all panels show standard errors of the means.
availability of Fe and Mn, Zn abundance is the dominant factor controlling expression, implying a role in Zn acquisition.

We then evaluated the contribution of the Cnt system to Zn acquisition. To accomplish this goal, we generated a strain lacking CntA (the ΔcntA mutant). We observed that, consistent with prior studies (45, 46), there was no discernible growth defect of the ΔcntA mutant in Zn-depleted medium (Fig. 1C and S1A). Given the potential for overlapping function with the AdcABC system, we assessed the growth of a strain lacking both potential Zn import pathways (the ΔadcA ΔcntA mutant). Growth of the double mutant in medium lacking Zn, Fe, and Mn was severely compromised (Fig. 1C and S1C). Supplementation with either Mn, Fe, Ni, or Co failed to reverse the growth defect of the ΔadcA ΔcntA mutant (Fig. 1C and S1D). Notably, addition of either Mn or Fe further reduced the growth of the ΔadcA ΔcntA mutant. In contrast, supplementation with Zn restored the growth of the ΔadcA ΔcntA mutant to wild-type levels. Ectopic expression of either adcA or cntA also reversed the growth defect of the ΔadcA ΔcntA mutant in Zn-depleted medium (Fig. 1D and E, and Fig. S1E and F). We also observed that in metal-replete medium, loss of AdcA resulted in increased expression of the cnt locus while loss of CntA did not result in increased expression of adcA (Fig. S1G and H). This result suggests that AdcA is the first system used by S. aureus to obtain Zn, with the Cnt system being induced when the bacterium cannot meet the cellular demand for this metal using the Adc system. Collectively, these results show that both AdcA and CntA contribute to the ability of S. aureus to grow in Zn-limited environments.

Whole-cell metal accumulation was then assessed to directly determine the contribution of Adc and Cnt pathways to S. aureus metal uptake. Inductively coupled plasma mass spectrometry (ICP-MS) analysis of wild-type S. aureus and ΔadcA, ΔcntA, and ΔadcA ΔcntA mutants revealed a significant decrease in Zn accumulation by ΔadcA and ΔadcA ΔcntA strains (Fig. 2A). A modest reduction in Mn accumulation was also observed in the double mutant (Fig. 2B). However, this small reduction is unlikely to be contributing to the observed growth phenotype of the double mutant as the addition of Mn further exacerbated the growth defect of the ΔadcA ΔcntA strain (Fig. 1C). No change in the accumulation of Fe, Co, Ni, or Cu was observed with any of the mutant strains (Fig. 2C to F). Collectively, these results directly show that AdcABC and CntAB-CDF contribute to S. aureus Zn import. Further, CntABCD, which has not been previously associated with Zn acquisition, does not functionally contribute to the uptake of metal ions other than Zn in S. aureus.

Zinc acquisition by the Cnt transporter facilitates competition with calprotectin. We then sought to delineate the relative contribution of the two systems to resisting CP-imposed Zn starvation. Initially, we assessed how CP influenced transcription of the two Zn uptake systems. In response to CP, both systems were significantly upregulated (Fig. 3A). To assess the relative contributions of each system to Zn acquisition in the presence of CP, we then evaluated the growth of ΔadcA, ΔcntA, and ΔadcA ΔcntA mutants in the presence of CP. Consistent with our earlier observations, the ΔadcA ΔcntA mutant showed greater sensitivity to CP than did wild-type S. aureus at all concentrations tested (Fig. 3B). Loss of CntA diminished the ability of S. aureus to grow relative to the wild type when CP concentrations exceeded 120 μg/ml. In contrast, the ΔadcA mutant was no more sensitive to CP than the wild type (Fig. 3B). Ectopic expression of cntABCDF in ΔcntA and ΔadcA ΔcntA mutants restored wild-type growth in the presence of CP (Fig. 3C). Plasmid-mediated expression of adcA in the ΔadcA ΔcntA mutants permitted growth similar to that of the ΔcntA mutant (Fig. 3D). Additionally, loss of any of the genes associated with the Cnt importer in the methicillin-resistant strain USA300 (JE2) increased the sensitivity of S. aureus to CP (Fig. S2A). To determine if the Cnt system was important for resisting host-imposed Mn and/or Zn starvation, we used CP variants that lack either the Zn site (ΔZn, which binds both Mn and Zn) or the Mn/Zn site (ΔMn/Zn, which binds only Zn) (20). Expression of both the adcA and the cnt loci was induced in the presence of either CP site mutant (Fig. 3E). Both ΔcntA and ΔadcA ΔcntA mutants were sensitive to both the ΔZn and the
ΔMn/Zn CP binding site mutants, as both can bind Zn (Fig. 3F), indicating that the increased sensitivity of these strains is due to a reduced ability to compete for Zn. Unexpectedly, we observed that the ΔadcA mutant is more sensitive than wild-type S. aureus to the ΔMn/Zn site mutant. As the ΔadcA mutant is not more sensitive to wild-type CP or ΔZn CP, this result suggests that the Cnt system is a less effective Zn importer when other metals, which could block Zn transport, are freely available, as would occur in the presence of the ΔMn/Zn site mutant, which lacks the ability to restrict Mn availability (Fig. 3F). In summary, these data demonstrate that the Cnt system contributes more to resisting CP-mediated Zn restriction than AdcABC.

Staphylopine functions as a zincophore enabling S. aureus to compete with CP for Zn. Distinct from the direct metal ion recruitment mechanisms of the cluster A-I SBPs, the cluster C SBPs, employed by Opp/NikA ABC permeases, bind metal chelates in a process analogous to siderophore-iron acquisition systems. The cnt locus also encodes CntKLM and CntE, which produce and secrete, respectively, the broad-spectrum metallophore staphylopine (StP). Extracellular StP can then be imported by the CntABCDF transporter (46). Loss of StP, similar to that of CntA (Fig. 1C) (46), does not inhibit the growth of S. aureus in medium that has had the metal content reduced using conventional approaches (Fig. 4A) (46). Our results suggest that the presence of the Adc permease may have obscured a role for StP in Zn uptake. However, the promiscuity of Opp/NikA-type transporters (47–49) raises the possibility that StP may...
not be the metallophore involved in Zn acquisition. We sought to address this by evaluating the ability of an ΔadcA ΔcntKLM mutant to grow in Zn-depleted medium. Similarly to the ΔadcA ΔcntA strain, this mutant was severely attenuated for growth in Zn-restricted medium and profoundly more sensitive to CP (Fig. 4A and B). The addition of Zn, but not Fe or Mn, reversed the growth defect of the ΔadcA ΔcntKLM mutant (Fig. 4A). The growth defect of the ΔadcA ΔcntKLM mutant was also reversed by ectopic expression of adcA or cntKLM (Fig. S3). Similarly to the ΔcntA mutant, the ΔcntKLM mutant was also more sensitive to CP (Fig. 4B). This sensitivity was abolished by expression of cntKLM from a plasmid in the ΔcntKLM mutant (Fig. S3D). Similar results were also observed with USA300 (JE2) (Fig. S2B). The ΔcntKLM and ΔadcA ΔcntKLM mutants were also more sensitive than wild-type S. aureus to both CP variants (ΔZn CP

FIG 3 The CntABCDF importer enables S. aureus to resist CP-imposed starvation. (A) Wild-type S. aureus containing either the P_adcA-YFP or the P_cnt-YFP reporter plasmid was grown in the presence of various concentrations of CP, and fluorescence was assessed. n ≥ 3. *, P < 0.05 compared to untreated bacteria via one-way analysis of variance with Dunnett’s posttest. (B) Wild-type (WT) S. aureus and ΔadcA, ΔcntA, and ΔadcA ΔcntA mutants were incubated in the presence of increasing concentrations of CP, and growth was assessed by measuring optical density (OD600). n ≥ 3. (C and D) Wild-type S. aureus and ΔadcA ΔcntA and ΔcntA mutants containing the indicated plasmids (vc, vector control) were incubated in the presence of CP, and growth was assessed by measuring optical density. n ≥ 3. *, P < 0.05 for the indicated comparison via two-way analysis of variance with Tukey’s posttest. (E) Wild-type S. aureus containing either the P_adcA-YFP or the P_cnt-YFP reporter plasmid was incubated in the presence or absence of 480 μg/ml of either wild-type CP, the ΔMn/Zn site mutant, or the ΔZn site mutant, and fluorescence was assessed. n ≥ 3. *, P < 0.05 compared to expression in the absence of CP via one-way analysis of variance with Dunnett’s posttest. n ≥ 3. (F) Wild-type S. aureus and ΔadcA, ΔcntA, and ΔadcA ΔcntA mutants were incubated in the presence or absence of 480 μg/ml of either WT CP, the ΔMn/Zn site mutant, or the ΔZn site mutant, and growth was assessed by measuring optical density (OD600). n ≥ 3. *, P < 0.05 compared to wild type via two-way analysis of variance with Dunnett’s posttest. Error bars in all panels show standard errors of the means.
and ΔMn/Zn CP), indicating that the observed growth defect is attributable to impaired Zn acquisition (Fig. 4C). Collectively, these results show that StP contributes to the ability of S. aureus to overcome host-imposed Zn starvation.

Next, we evaluated if StP is promoting growth in Zn-restricted environments by functioning as a zincophore. If StP is a zincophore, it should function in trans and be dependent on the ABC permease CntABCDF. To evaluate this possibility, supernatants harvested from Zn-starved wild-type S. aureus and ΔcntA and ΔcntKLM mutants were tested for their ability to rescue the growth of various staphylococcal mutants. The supernatants harvested from wild-type S. aureus and the ΔcntA mutant were incubated in the presence or absence of 480 µg/ml of either wild-type CP, the ΔMn/Zn site mutant, or the ΔZn site mutant, and growth was assessed by measuring optical density (OD600). The supernatant was then assessed for the ability to rescue the growth of wild-type S. aureus or ΔcntA, ΔcntKLM, ΔadcA ΔcntA, and ΔadcA ΔcntKLM mutants when incubated in the presence of CP. Growth in the presence of the various supernatants and CP was assessed by measuring the OD600. (A to D) * P < 0.05 compared to wild type in the same supernatant treatment via two-way analysis of variance using Dunnett’s posttest. Error bars show standard errors of the means. (D) #, P < 0.05 compared to wild-type supernatant via two-way analysis of variance using Dunnett’s posttest.

The Cnt-StP system is the dominant Zn importer utilized during systemic infection. To evaluate the contributions of AdcABC, CntABCDF, and StP to staphylococcal infection, a systemic retroorbital infection model was used. For these studies, C57BL/6 mice were infected with either wild-type S. aureus or the ΔadcA, ΔcntA, ΔcntKLM, ΔadcA ΔcntA, or ΔadcA ΔcntKLM mutant (Fig. 5A to D). Mice infected with the double mutants lost significantly less weight than those infected with wild-type
S. aureus or the single mutants (Fig. 5A). Consistent with the CP growth assays, mice infected with the ΔadcA strain had bacterial burdens comparable to those infected with the wild type. Compared to the wild type, the ΔcntA mutant showed a significant reduction in bacterial burden in the heart, while the ΔcntKLM mutant had a reduced burden in the liver. Both ΔadcA ΔcntA and ΔadcA ΔcntKLM mutants had reduced bacterial burdens in the liver, heart, and kidneys (Fig. 5B to D). Together, these results indicate that while both Zn import pathways can contribute to the ability of S. aureus to cause disease, the Cnt-StP system is sufficient to facilitate Zn acquisition during infection.

Staphylopine analogs are widely distributed in bacteria. Having established a role for StP in the pathogenesis of S. aureus, we then investigated the distribution of the StP synthesis locus using genome neighborhood network (GNN) analysis. StP is produced by CntK, a histidine racemase; CntL, an enzyme with low similarity to nicotianamine synthase; and CntM, which attaches a pyruvate moiety to the StP precursor. CntM, the only member of a Pfam/InterPro protein family, was used to anchor the analysis (Fig. 6 and Table S1). The CntM InterPro family (IPR016935, 184 nonredundant, non-obsoleste, queriable members) contains ~90 unique species. Using this data set, 92% (170/184) of the time immediately adjacent (median gene distance of ±1 open reading frame [ORF]) to CntM was a gene belonging to one of three categories. Fifty percent of the time (85/170), a member of the nicotianamine synthase Pfam (PF03059) was immediately adjacent to the CntM homolog. Nine percent (15/170) of the time, a member of the methyltransferase_31 Pfam (PF13847) was next to the CntM homolog. The remaining 41% (70/170) of the encoded proteins belonged to no Pfam. BLAST
analysis of the latter group revealed that 70% of the sequences shared a high degree of similarity (50% sequence identity or greater) with CntL from S. aureus. Surprisingly, CntK, CntL homologs, and the methyltransferase_31 Pfam family are largely restricted to the Firmicutes. Predicted importer and efflux system were associated with all of the synthesis clusters. While there was variability in the importer associated with the synthesis loci, the putative efflux pump belonged to either the major facilitator superfamily (MFS) or the EamA family of transporters. Notably, the MFS-containing loci were primarily associated with CntABCDF importer homologs and divergent staphylopine synthesis machinery, while the EamA loci were associated with a variety of potential importers but contained conserved core synthesis machinery. Additionally, for at least 20 of the genomes analyzed, additional enzymes were encoded proximal to cntLM that may result in the production of modified StP-like molecules. Collectively, these observations suggest that a diverse collection of StP analogs is present in a variety of Gram-positive and Gram-negative organisms.

**DISCUSSION**

During infection, nutritional immunity severely restricts the bioavailability of the essential nutrient Zn (8, 12). Despite this challenge, successful pathogens, such as S. aureus, remain capable of causing devastating disease. The success of S. aureus and other invaders is mediated by an ability to compete with the host for Zn (13, 20). Our
work shows that *S. aureus* possesses two distinct types of ABC permeases, AdcABC and CntABCD, involved in Zn acquisition. AdcABC is homologous to ABC permeases associated with direct recruitment of Zn. CntABCD belongs to the NikA/Opp family of ABC permeases, which have not previously been associated with Zn acquisition. Our work revealed that CntABCD functions in conjunction with the recently identified broad-spectrum metallophore StP to specifically promote Zn acquisition. These results indicate that, although StP can bind a variety of metals *in vitro*, it functions as a staphylococcal zincophore. Collectively, our findings conclusively establish the existence of a new class of bacterial Zn ABC importers.

Many bacteria, including *S. aureus*, contain an array of distinct Fe and Mn acquisition systems. Due to their overlapping functions, the disruption of multiple metal transporters is frequently required to observe a phenotype (12, 50–53). The presence of multiple Zn uptake pathways in bacteria is also well established, but typically these transporters all belong to the Znu/Adc ABC permease family (54, 55). Loss of CntA or StP does not impair the ability of *S. aureus* to grow or to obtain Zn in medium rendered Zn-depleted using conventional approaches. Despite the transcriptional responsiveness of the *cnt* locus to Zn abundance, this led to the conclusion that the Cnt-StP system was not a Zn importer (45, 46). At the time that the studies were conducted, there was a paucity of data on the Zn acquisition systems possessed by *S. aureus*. Identification of the AdcABC Zn importer in *S. aureus* suggests that the prior lack of a Zn-associated phenotype in CntA and StP single mutants is due to overlapping functions. The observations that strains lacking both the Cnt-StP system and Adc permease have major growth defects in Zn-limited medium and selectively fail to accumulate Zn demonstrate that these systems serve as the major Zn importers of the pathogen. Consequently, this work defines the Cnt-StP system as the founding member of a new class of Zn importers and expands the use of bacterially produced metallophores beyond Fe.

StP is a broad-spectrum metallophore, and transport assays following growth in Zn-depleted medium have demonstrated that the Cnt-StP system can import Cu, Co, and Ni (45, 46). This raises the possibility that the system could contribute to the ability of *S. aureus* to obtain these metals. However, metal content analyses revealed only defects in Zn accumulation. Additionally, high-affinity metal importers are typically regulated by the cellular abundance of their cognate metal (11, 43, 56). Our work and that of others (45) have shown that Co and Ni abundance does not influence the expression of the *cnt* locus. Furthermore, *S. aureus* possess two bona fide Ni transporters, the loss of which does reduce accumulation of Ni (57). With respect to Cu accumulation, due to its potent toxicity, even low levels of this metal are sufficient to induce the expression of dedicated efflux pumps. As such, it is unlikely that *S. aureus* actively accumulates this metal (58). Taken together, the balance of evidence indicates that Co, Ni, and Cu are not physiological substrates of the Cnt-StP system. Distinctly from Co and Ni, our work and that of others (59) suggest that the Cnt-StP system is modestly responsive to Mn and Fe. However, these metals exert an influence on transcription only in the absence of Zn. This suggests that Zn abundance is the principal regulatory factor controlling expression of the system. Further supporting a role in Zn transport is the observation that Mn and Fe supplementation suppresses growth of the ΔadcA ΔcntA mutant. Collectively, these data indicate that the physiological role of the Cnt-StP system is as a Zn acquisition pathway.

StP synthesis loci are present in numerous pathogens, including multiple staphylococcal, *Yersinia*, and *Pseudomonas* species, suggesting that StP analogs may play an important role in the pathogenesis of several microbes. Intriguingly, while all of the putative synthesis loci contain genes encoding CntM and CntL, 45% lacked a gene encoding a CntK homolog, suggesting that both D- and L-isomers of StP are produced, depending on the species. Additional genes that appear to encode small-molecule-modifying enzymes were associated with some of the StP synthesis loci. These observations suggest that bacteria produce an array of diverse metal chelators that are related to but are distinct from StP. This inference is supported by the observation that
importers that are not homologous to the CntABCDF permease are associated with StP loci in other bacteria. Microbes are known to steal siderophores produced by other organisms; thus, the production of StP variants may serve as a mechanism to prevent their use by other microorganisms (32, 34, 60–62). It is also tempting to speculate that this diversity may serve as a mechanism to prevent the host from binding the zincophore produced by a pathogen, akin to the production of modified siderophores that evade binding by the host immune effector lipocalin (63–65).

In S. Typhimurium and A. baumannii, loss of the AdcABC family importer severely impairs their ability to compete with CP for Zn and cause infection (17, 23). Loss of AdcABC permease also impairs the ability of Vibrio cholerae, Streptococcus pneumoniae, Listeria monocytogenes, and other pathogens to cause infection (38, 55, 66, 67). In P. aeruginosa, loss of the AdcA homolog ZnuA modestly diminishes the ability of the bacterium to grow in the presence of CP and in Zn-limited medium (24, 68). Differing from these pathogens, loss of AdcABC alone does not diminish the ability of S. aureus to grow in the presence of CP or cause disease. However, the Cnt-StP system is critical to the ability of S. aureus to resist CP-imposed Zn starvation. In combination with the virulence defects associated with ΔcntKLM, ΔcntA, and ΔcntE (Fig. 5A to D) (59), these results indicate that this zincophore-based importer is the main system used by S. aureus to compete with the host for Zn during infection. Unfortunately, mice lacking CP, in the context of a S. aureus infection, do not have defects in Zn sequestration, preventing this idea from being directly tested as has been done for the staphylococcal Mn transporters (8, 12). Further supporting this supposition is the observation that the virulence defects of strains lacking CntKLM or CntA are exacerbated by concurrent loss of AdcA. Similarly to S. aureus, Versinia pestis lacking the Adc permease does not have a virulence defect (43). This observation is potentially explained by the presence of an StP synthesis locus in Y. pestis, which is Zur regulated (69). The presence of an StP analog could also explain the modest phenotypes of P. aeruginosa strains lacking the Znu system. While the P. aeruginosa StP analog is reported to be a siderophore, it is regulated by Zur, which strongly suggests a role in Zn acquisition (68, 70). These observations suggest that StP analogs and their cognate transporters likely contribute to the ability of multiple pathogens to compete with the host for Zn.

The identification of the Zn acquisition systems employed by S. aureus offers new opportunities to disrupt the ability of pathogens to compete with the host for Zn. The widespread prevalence of the StP synthesis machinery in both Gram-positive and Gram-negative pathogens suggests that information gained by studying these systems will provide critical insight into how numerous pathogens circumvent nutritional immunity.

MATERIALS AND METHODS

Ethics statement. All animal experiments were approved by the University of Illinois at Urbana-Champaign Institutional Animal Care and Use Committee (IACUC license number 15059) and performed according to NIH guidelines, the Animal Welfare Act, and U.S. federal law.

Bacterial strains. For routine overnight cultures, S. aureus strains were inoculated into 5 ml of tryptic soy broth (TSB) in 15-ml conical tubes and grown at 37°C on a roller drum. To preculture bacteria in limited-metal environments, overnight growth was performed in 5 ml of Chelex-treated RPMI medium (NRPMI) supplemented with 1% Casamino Acids, 1 mM MgCl₂, 100 μM CaCl₂, and 1 μM FeCl₃ in 15-ml conical tubes and bacteria were grown at 37°C on a roller drum. S. aureus Newman and derivatives were used for all experiments, unless otherwise noted. The ΔcntA and ΔcntKLM mutants were generated by amplifying the 5′ and 3′ flanking regions of the genes using the indicated primers (see Table S2 in the supplemental material). These fragments were then cloned into pKOR1, and the deletions were generated using allelic replacement, as previously described (71). The adcA::erm mutant was generated by phage transducing the allele from USA300 (JE2) adcA::erm into Newman via φ85 phage. For complementation constructs, the cntA, adcA, and cntKLM coding sequences were amplified using the indicated primers (Table S2). The cntA and cntKLM coding sequences were cloned into pLMC2, which contains an anhydrotratecyclase-inducible promoter (72). The adcA coding sequence was cloned into pOS1 under the control of the lgt promoter. For the fluorescent reporters, the promoters of the cnt operon and adcA were cloned into the yellow fluorescent protein (YFP)-containing vector pAH5 (73). All constructs were verified by sequencing, and all mutants were confirmed to be hemolytic. See Tables S3 and S4 for a full list of the strains and plasmids used in this study, respectively.
NRPMI growth assays. For growth assays using NRPMI following overnight growth in TSB, the cultures were back-diluted 1:50 in 5 ml of TSB for 1 h at 37°C. The cultures were then diluted 1:100 in 96-well round-bottom plates containing 100 μl of NRPMI (12) containing 100 μM CaCl2 and 1 mM MgCl2 and combinations of 25 μM ZnSO4, MnCl2, FeSO4, CoCl2, or NiSO4. Cultures were incubated at 37°C with shaking at 180 rpm, and growth was assessed by measuring the optical density at 600 nm (OD600). For complementation experiments, the cultures were also supplemented with 10 μg/ml of chloramphenicol. Cultures in experiments using pRM2C were also supplemented with 10 ng/ml of anhydrotryctacycline.

Calprotectin growth assays. CP growth assays were performed as previously described with minor modifications (10, 13, 20). Briefly, overnight cultures were back-diluted 1:50 in 5 ml of TSB for 1 h at 37°C. The cultures were then back-diluted 1:100 in 96-well round-bottom plates containing 100 μl of growth medium, which consisted of 38% TSB and 62% calprotectin buffer (20 mM Tris, pH 7.5, 100 mM NaCl, 3 mM CaCl2, 10 mM β-mercaptoethanol) and was supplemented with 1 μM MnCl2 and 1 μM ZnSO4. Cultures were incubated at 37°C with shaking at 180 rpm, and growth was assessed by measuring the optical density at 600 nm (OD600). For complementation experiments, bacteria were back-diluted 1:50 in 5 ml of TSB at 37°C for 2 h and supplemented with 10 μg/ml of chloramphenicol. For the experiments using the USA300 (JE2) ΔcntK, ΔcntL, and ΔcntM mutants, the bacteria were grown overnight in TSB and then washed with phosphate-buffered saline (PBS). For these mutants, the growth medium consisted of 38% defined medium (2.6×) and 62% CP buffer (20 mM Tris, pH 7.5, 100 mM NaCl, 3 mM CaCl2, 10 mM β-mercaptoethanol) (13). The defined medium (2.6×) consisted of 0.5 g/liter NaCl, 1.0 g/liter NH4Cl, 2 g/liter KH2PO4, 7 g/liter Na2HPO4, 0.328 μg/liter biotin, 0.228 mg/liter nicotinic acid, 0.228 mg/liter pyridoxine-HCl, 0.228 mg/liter thiamine-HCl, 0.114 mg/liter riboflavin, 0.684 mg/liter calcium pantothenate, 0.144 mg/liter phenylalanine, 0.678 μg/liter isoleucine, 0.130 g/liter tyrosine, 0.053 g/liter cysteine, 0.260 g/liter glutamic acid, 0.026 g/liter lysine, 0.182 g/liter methionine, 0.078 g/liter histidine, 0.026 g/liter tryptophan, 0.234 g/liter aspartic acid, 0.182 g/liter arginine, 0.078 g/liter serine, 0.156 g/liter alanine, 0.078 g/liter threonine, 0.130 g/liter glycine, 0.208 g/liter valine, and 0.026 g/liter proline. This was then supplemented with 1% glucose. Prior to bacterial growth, the medium was supplemented with 1 μM MnCl2, 1 μM ZnSO4, 1 μM FeSO4, and 23 mM MgSO4. For supernatant rescue assays, the bacteria were grown in Chelex-treated defined medium. Prior to bacterial growth, the medium was supplemented with 1 μM MnCl2, 1 μM ZnSO4, 1 μM FeSO4, and 23 mM MgSO4. Bacterial cultures were grown to late exponential phase, and the supernatants were harvested following centrifugation of the cultures. The supernatant was collected, concentrated approximately 15-fold under reduced pressure using a rotary evaporator, and sterile filtered using a 0.22-μm polyether sulfone (PES) membrane filter. For CP assays using concentrated supernatant, the medium consisted of 19% 2× TSB, 10% CP buffer (20 mM Tris, pH 7.5, 100 mM NaCl, 1 mM CaCl2, 10 mM β-mercaptoethanol), and 19% supernatant. CP was purified as previously described (10, 12).

Expression analysis. The expression of adcA and the cnt locus was assessed using a YFP-promoter fusion (excitation and emission wavelengths of 505 nm and 535 nm, respectively) as previously described (30). For assays using NRPMI, the bacteria were precultured overnight in NRPMI as described above. They were then back-diluted 1:100 in a 96-well plate containing 100 μl of NRPMI supplemented with 100 μM CaCl2 and 1 mM MgCl2 and various concentrations of ZnSO4, MnCl2, FeSO4, CoCl2, or NiSO4. Cultures were incubated at 37°C with shaking at 180 rpm, and growth was assessed by measuring the optical density at 600 nm (OD600). For complementation experiments, bacteria were back-diluted 1:50 in 5 ml of TSB at 37°C for 2 h and supplemented with 10 μg/ml of chloramphenicol. For the experiments using the USA300 (JE2) ΔcntK, ΔcntL, and ΔcntM mutants, the bacteria were grown overnight in TSB and then washed with phosphate-buffered saline (PBS). For these mutants, the growth medium consisted of 38% defined medium (2.6×) and 62% CP buffer (20 mM Tris, pH 7.5, 100 mM NaCl, 3 mM CaCl2, 10 mM β-mercaptoethanol) (13). The defined medium (2.6×) consisted of 0.5 g/liter NaCl, 1.0 g/liter NH4Cl, 2 g/liter KH2PO4, 7 g/liter Na2HPO4, 0.328 μg/liter biotin, 0.228 mg/liter nicotinic acid, 0.228 mg/liter pyridoxine-HCl, 0.228 mg/liter thiamine-HCl, 0.114 mg/liter riboflavin, 0.684 mg/liter calcium pantothenate, 0.144 mg/liter phenylalanine, 0.678 μg/liter isoleucine, 0.130 g/liter tyrosine, 0.053 g/liter cysteine, 0.260 g/liter glutamic acid, 0.026 g/liter lysine, 0.182 g/liter methionine, 0.078 g/liter histidine, 0.026 g/liter tryptophan, 0.234 g/liter aspartic acid, 0.182 g/liter arginine, 0.078 g/liter serine, 0.156 g/liter alanine, 0.078 g/liter threonine, 0.130 g/liter glycine, 0.208 g/liter valine, and 0.026 g/liter proline. This was then supplemented with 1% glucose. Prior to bacterial growth, the medium was supplemented with 1 μM MnCl2, 1 μM ZnSO4, 1 μM FeSO4, and 23 mM MgSO4. For supernatant rescue assays, the bacteria were grown in Chelex-treated defined medium. Prior to bacterial growth, the medium was supplemented with 1 μM MnCl2, 1 μM ZnSO4, 1 μM FeSO4, and 23 mM MgSO4. Bacterial cultures were grown to late exponential phase, and the supernatants were harvested following centrifugation of the cultures. The supernatant was collected, concentrated approximately 15-fold under reduced pressure using a rotary evaporator, and sterile filtered using a 0.22-μm polyester sulfone (PES) membrane filter. For CP assays using concentrated supernatant, the medium consisted of 19% 2× TSB, 62% CP buffer (20 mM Tris, pH 7.5, 100 mM NaCl, 1 mM CaCl2, 10 mM β-mercaptoethanol), and 19% supernatant. CP was purified as previously described (10, 12).

Animal infections. All animal experiments were performed as previously described (8, 10, 12, 13, 30). Nine-week-old female C57BL/6 mice were injected retroorbitally with 100 μl of 1 × 108 CFU/ml of bacteria suspended in sterile PBS. Infections were allowed to proceed for 4 days. On day 4 postinfection, mice were sacrificed and their livers, kidneys, and hearts were harvested. Bacterial burdens were assessed by dilution plating.

Elemental analysis. Whole-cell metal accumulation of S. aureus strains was performed using the growth parameters described for the CP growth inhibition assay. Bacteria were harvested during log-phase growth (OD600 of ~0.1) and then washed by resuspension and centrifugation at 3,700 × g for 10 min, twice with 100 mM EDTA and then twice with sterile double-distilled water (ddH2O). They were then suspended in 1 ml of sterile water, and a small aliquot was taken to determine the CFU. The bacteria were then centrifuged, and the supernatant was removed. Bacterial pellets were desiccated at 96°C overnight. The dry weight of cells was measured, and the pellets were resuspended in 35% HNO3 and boiled at 95°C for 1 h prior to removal of debris by centrifugation. Samples were diluted to a final concentration of 3.5% HNO3 and analyzed by inductively coupled plasma mass spectrometry (ICP-MS) on an Agilent 7500ce ICP-MS (Adelaide Microscopy, University of Adelaide) as described previously (74, 75).

Bioinformatics. Sequence similarity networks (SSNs) were generated according to the procedure described elsewhere (76, 77). Briefly, the InterPro family (IPR016935, of which CntM is a member, was used as input for the EFI-EST web tool (http://efi.igb.illinois.edu/efi-est/). The initial SSN was generated with an alignment score threshold corresponding to ~50% sequence identity. To identify the genomic cooccurrence between members of InterPro family IPR016935 and other putative staphyline biosynthetic genes (cntL and cntK) and transporters, the single SSN cluster was uploaded to the EFI-GNT web tool (http://efi.igb.illinois.edu/efi-gnt/) using the default “neighborhood size” (≥10 genes) and an “input % co-occurrence lower limit” of 3%. The resulting genome neighborhood network (GNN) quantifies the frequency with which gene products (functionally identified by the Pfam families of the encoded proteins) are encoded proximal to the genes for members of the SSN query cluster. Given the tendency for genes of functionally linked proteins to be proximal to one another in bacterial genomes, the GNN can be used to infer functional relationships between the query and neighboring proteins. Neither CntL nor CntK is a member of Pfam families; therefore, to identify homologs for these sequences, a protein
BLAST search was performed separately for CntL and CntK (http://www.uniprot.org/blast); generated using default parameters and BLOSUM62 matrix, and the resulting list was searched against the complete list of genome proximal sequences returned in the IPR016935 GNN. Cytoscape v3.2.0 (78) was used for visualization and analysis of the SSN and GNN.

Quantification and statistical analysis. All statistical analyses were performed using GraphPad Prism version 6. The specific statistical test used is indicated in each figure legend.

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/mBio.01281-17.

FIG S1, TIF file, 0.8 MB.
FIG S2, TIF file, 0.3 MB.
FIG S3, TIF file, 12 MB.
FIG S4, TIF file, 0.5 MB.
TABLE S1, PDF file, 0.03 MB.
TABLE S2, DOCX file, 0.01 MB.
TABLE S3, DOCX file, 0.01 MB.
TABLE S4, DOCX file, 0.02 MB.

ACKNOWLEDGMENTS

We thank the members of the Kehl-Fie and McDevitt labs for their critical reading of the manuscript.

This work was supported by grants from the National Institutes of Health (K22 AI104805 and R01 AI118880) and a March of Dimes Basil O’Connor award to T.E.K.-F. and by National Health and Medical Research Council (project grants 1080784 and 1122582) and Australian Research Council (Discovery Projects DP150104515 and DP170102102) grants to C.A.M. B.S.F. was funded by an Institute for Genomic Biology Postdoctoral Fellowship.

This work does not represent the views of the March of Dimes or the National Institutes of Health.

REFERENCES

1. Centers for Disease Control and Prevention. 2013. Antibiotic resistance threats in the United States, 2013. Centers for Disease Control and Prevention, Atlanta, GA.

2. World Health Organization. 2014. Antimicrobial resistance global report on surveillance. World Health Organization, Geneva, Switzerland.

3. Wertheim HF, Vos MC, Ott A, van Belkum A, Voss A, Kluymans JA, van Keulen PH, Vandenbroucke-Grauls CM, Meester MH, Verbrugh HA. 2004. Risk and outcome of nosocomial Staphylococcus aureus bacteremia in nasal carriers versus non-carriers. Lancet 364:703–705. https://doi.org/10.1016/S0140-6736(04)16897-9.

4. Kleven RS, Morrison MA, Nadle J, Petit S, Gershman K, Ray S, Harrison LH, Lynfield R, Dumyati G, Townes JM, Craig AS, Zell ER, Froshiem GE, McDougall LK, Carey RB, Fridkin SK. 2007. 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.

5. Andreini C, Bertini I, Cavallaro G, Holliday GL, Thornton JM. 2008. Metal ions in biological catalysis: from enzyme databases to general principles. J Biol Inorg Chem 13:1205–1218. https://doi.org/10.1007/s00775-008-0404-5.

6. Waldron KJ, Rutherford JC, Ford D, Robinson NJ. 2009. Metalloproteins and metal sensing. Nature 460:823–830. https://doi.org/10.1038/nature08300.

7. Weinberg ED. 2009. Iron availability and infection. Biochim Biophys Acta 1790:600–605. https://doi.org/10.1016/j.bbabio.2008.07.002.

8. Corbin BD, Seeley EH, Raab A, Feldmann J, Miller MR, Torres VJ, Anderson KL, Dattilo BM, Dunman PM, Gerads R, Caprioli RM, Nacken W, Chazin WJ, Skaar EP. 2008. Metal chelation and inhibition of bacterial growth in tissue abscesses. Science 319:962–965. https://doi.org/10.1126/science.1152449.

9. Kehl-Fie TE, Skaar EP. 2010. Nutritional immunity beyond iron: a role for manganese and zinc. Curr Opin Chem Biol 14:218–224. https://doi.org/10.1016/j.cbpa.2009.11.008.

10. Kehl-Fie TE, Chitayat S, Hood MI, Damo S, Restrepo N, Garcia C, Munro KA, Chazin WJ, Skaar EP. 2011. Nutrient metal sequestration by calprotectin inhibits bacterial superoxide defense, enhancing neutrophil killing of Staphylococcus aureus. Cell Host Microbe 10:158–164. https://doi.org/10.1016/j.chom.2011.07.004.

11. Hood MI, Skaar EP. 2012. Nutritional immunity: transition metals at the pathogen-host interface. Nat Rev Microbiol 10:525–537. https://doi.org/10.1038/nrmicro2836.

12. Kehl-Fie TE, Zhang Y, Moore JL, Farrand AJ, Hood MI, Rathi S, Chazin WJ, Caprioli RM, Skaar EP. 2013. MntABC and MntH contribute to systemic Staphylococcus aureus infection by competing with calprotectin for nutrient manganese. Infect Immun 81:3395–3405. https://doi.org/10.1128/IAI.00420-13.

13. Radin JN, Kelliher JL, Párraga Solórzano PK, Kehl-Fie TE. 2016. The two-component system ArlRS and alterations in metabolism enable Staphylococcus aureus to resist calprotectin-induced manganese starvation. PLoS Pathog 12:e1006040. https://doi.org/10.1371/journal.ppat.1006040.

14. Juttukonda LJ, Chazin WJ, Skaar EP. 2016. Acinetobacter baumannii coordinates urea metabolism with metal import to resist host-mediated metal limitation. mBio 7:e01475-16. https://doi.org/10.1128/mBio.01475-16.

15. Clohessy PA, Golden BE. 1995. Calprotectin-mediated zinc chelation as a biostatic mechanism in host defence. Scand J Immunol 42:351–356. https://doi.org/10.1111/j.1365-3083.1995.tb03695.x.

16. Gebhardt C, Németh J, Angel P, Hess J. 2006. S100A8 and S100A9 in inflammation and cancer. Biochem Pharmacol 72:1622–1631. https://doi.org/10.1016/j.bcp.2006.05.017.

17. Hood MI, Mortensen BL, Moore JL, Zhang Y, Kehl-Fie TE, Sugitani N, Chazin WJ, Caprioli RM, Skaar EP. 2012. Identification of an Acinetobacter baumannii zinc acquisition system that facilitates resistance to calprotectin-mediated zinc sequestration. PLoS Pathog 8:e1003068. https://doi.org/10.1371/journal.ppat.1003068.

18. Urban CF, Ermert D, Schmid M, Abud-Abed U, Goossman C, Nacken W, Brinkmann V, Jungblut PR, Zychlinsky A. 2009. Neutrophil extracellular...
traps contain calprotectin, a cytotoxic protein complex involved in host defense against Candida albicans. PLoS Pathog 8:e100639. https://doi.org/10.1371/journal.ppat.100639.

19. Aochiuti A, Vogl T, Urban CF, Röhm M, Hommes TJ, van Zoelen MA, Florquin S, Roth J, van ’t Veer C, de Vos AF, van der Poll T. 2012. Myeloid-related protein-14 contributes to protective immunity in gram-negative pneumonia derived sepsis. PLoS Pathog 8:e1002987. https://doi.org/10.1371/journal.ppat.1002987.

20. Damo SM, Kehl-Fie TE, Sugitani N, Holt ME, Rathi S, Murphy WJ, Zhang Y, Betz C, Hench L, Fritz G, Skaar EP, Chazin WJ. 2013. Molecular basis for manganese sequestration by calprotectin and roles in the innate immune response to invading bacterial pathogens. Proc Natl Acad Sci U S A 110:3841–3846. https://doi.org/10.1073/pnas.1220341110.

21. Bianchi M, Niemiec MJ, Siler U, Urban CF, Reichenbach J. 2011. Restoration of anti-Aggregulus defense by neutrophil extracellular traps in human chronic granulomatous disease after gene therapy is calprotectin-dependent. J Allergy Clin Immunol 127:1243–1252.e7. https://doi.org/10.1016/j.jaci.2011.01.021.

22. Gaddy JA, Radin JN, Loh JT, Piazzau MB, Kehl-Fie TE, Delgado AG, Ilca FT, Peek RM, Cover TL, Chazin WJ, Skaar EP, Scott Algood HM. 2014. The host protein calprotectin modulates the Helicobacter pylori cag type IV secretion system via zinc sequestration. PLoS Pathog 10: e1004450. https://doi.org/10.1371/journal.ppat.1004450.

23. Liu JZ, Jellbauer S, Poe AJ, Ton V, Pesciaroli M, Kehl-Fie TE, Restrepo FT, Peek RM, Cover TL, Chazin WJ, Skaar EP, Raffatellu M. 2012. Zinc sequestration by the neutrophil protein calprotectin enhances Salmonella growth in the inflamed gut. Cell Host Microbe 11:227–239. https://doi.org/10.1016/j.chom.2012.04.005.

24. D’Orazio M, Mantropasqua MC, Cerasi M, Pacello F, Consalvo A, Loh JT, Zhang X, Kehl-Fie TE, Restrepo FT, Peek RM, Cover TL, Chazin WJ, Skaar EP. 2014. The C-terminal domain of human calprotectin is a zinc chelator and also functions as a metalloglubin. Proc Natl Acad Sci U S A 111:9380–9385. https://doi.org/10.1073/pnas.1401217111.

25. Nakashige TG, Stephan JR, Cunden LS, Brophy MB, Wommack AJ, Keegan BC, Shearer JM, Nolan EM. 2013. Competition for zinc binding under conditions of limited metal availability is affected by inactivation of the ZnuABC transporter. Metallomics 5:1023–1035. https://doi.org/10.1039/c3mt00017c.

26. Corndörfer IP, Brueckner F, Skerra A. 2007. The crystal structure of the human (S100A8/S100A9)2 heterotetramer, calprotectin, illustrates how specific association of two EF-hand proteins. J Mol Biol 370:887–898. https://doi.org/10.1016/j.jmb.2007.04.025.

27. Nakashige TG, Stephan JR, Cunden LS, Brophy MB, Wommack AJ, KeeGAN BC, Shearer JM, Nolan EM. 2013. Competition for zinc binding under conditions of limited metal availability is affected by inactivation of the ZnuABC transporter. Metallomics 5:1023–1035. https://doi.org/10.1039/c3mt00017c.

28. Hayden JA, Brophy MB, Cunden LS, Nolan EM. 2013. High-affinity manganese coordination by human calprotectin is calcium-dependent and requires the histidine-rich site formed at the a2a-helix interface. J Am Chem Soc 135:775–787. https://doi.org/10.1021/ja3096416.

29. Brophy MB, Hayden JA, Nolan EM. 2012. Calcium ion gradients modulate the zinc affinity and antibacterial activity of human calprotectin. J Am Chem Soc 134:18089–18100. https://doi.org/10.1021/ja307974e.

30. Nakashige TG, Zhang B, Krebs C, Nolan EM. 2013. Human calprotectin is an iron-sequestering host-defense protein. Nat Chem Biol 11:675–671. https://doi.org/10.1038/nchembio.1191.

31. Garcia YM, Barwinska-Sendra A, Tarrant E, Skaar EP, Waldron KJ, Kehl-Fie TE. 2013. A superoxide dismutase capable of functioning with iron or manganese promotes the resistance of Staphylococcus aureus to calpotection and nutritional immunity. PLoS Pathog 13:e1006125. https://doi.org/10.1371/journal.ppat.1006125.

32. Andreini C, Bacci L, Bertini I, Rosato A. 2006. Zinc through the three dimensions of life. J Proteome Res 5:3173–3178. https://doi.org/10.1021/pr0603699.

33. Sheldon JR, Heinrichs DE. 2015. Recent developments in understanding the iron acquisition strategies of gram positive pathogens. FEMS Microbiol Rev 39:592–630. https://doi.org/10.1093/femsre/fuv009.

34. Runyen-Janeky LJ, Li Y, Zamble DB. 2009. Nickel homeostasis and nickel regulation: an overview. Chem Rev 109:4617–4643. https://doi.org/10.1021/cr900001n.

35. Perry RD, Craig SK, Abney J, Babrov AG, Kirillina O, Mier L Jr, Truszczynska H, Fetherston JD. 2012. Manganese transporters Yfe and MntH are required for oxidative stress resistance through positive regulation of catlase and iron homeostasis. J Bacteriol 193:468–475. https://doi.org/10.1128/jb.00468-10.

36. Runyen-Janeky LJ, Reeves SA, Gonzales EG, Payne SM. 2003. Contribution of the Shigella flexneri Ict, luc, and Feo iron acquisition systems to iron acquisition in vitro and in cultured cells. Infect Immun 71:1919–1928. https://doi.org/10.1128/IAI.71.4.1919-1928.2003.

37. Minandri F, Imperi F, Frangipani E, Bonchi C, Visaggio D, Facchini M, Minandri F, Imperi F, Minandri F, Imperi F, Frangipani E, Bonchi C, Visaggio D, Facchini M. 2013. Roles of the extraintestinal pathogen _Shigella flexneri_ Sit, Iuc, and Feo iron acquisition systems to iron acquisition in vitro and in cultured cells. Infect Immun 81:2324–2335. https://doi.org/10.1128/IAI.00998-16.

38. Sabri M, Houle S, Dozois CM. 2009. Roles of the extraintestinal patho-
Grim et al.

genic Escherichia coli ZnuACB and ZupT zinc transporters during urinary tract infection. Infect Immun 77:1155–1164. https://doi.org/10.1128/IAI.01082-08.

55. Sheng Y, Fan F, Jensen O, Zhong Z, Kan B, Wang H, Zhu J. 2015. Dual zinc transporter systems in Vibrio cholerae promote competitive advantages over gut microbiome. Infect Immun 83:3902–3908. https://doi.org/10.1128/IAI.00447-15.

56. Hamtke K. 2005. Bacterial zinc uptake and regulators. Curr Opin Microbiol 8:196–202. https://doi.org/10.1016/j.mib.2005.02.001.

57. Hiron A, Posteraro B, Carrière M, Remy L, Delporte C, La Sorda M, Sanguinetti M, Juillard V, Borezée-Durant E. 2010. A nickel ABC-transporter of Staphylococcus aureus is involved in urinary tract infection. Mol Microbiol 77:1246–1260. https://doi.org/10.1111/j.1365-2958.2010.07287.x.

58. Grosselme N, Kehl-Fie TE, Ma Z, Adams KW, Cowart DM, Scott RA, Skaar EP, Giedroc DP. 2011. Control of copper resistance and inorganic sulfur metabolism by paralogous regulators in Staphylococcus aureus. J Biol Chem 286:13522–13531. https://doi.org/10.1074/jbc.M111.220012.

59. Ding Y, Fu Y, Lee JC, Hooper DC. 2012. Staphylococcus aureus NorD, a putative efflux pump coregulated with the Opp1 oligopeptide permease, contributes selectively to fitness in vivo. J Bacteriol 194:6586–6593. https://doi.org/10.1128/JB.01414-12.

60. Joshi F, Archana G, Desai A. 2006. Siderophore cross-utilization amongst rhizospheric bacteria and the role of their differential affinities for Fe³⁺ on growth stimulation under iron-limited conditions. Curr Microbiol 53:141–147. https://doi.org/10.1007/s00284-005-0400-8.

61. D’Onofrio A, Crawford JM, Stewart EJ, Witt K, Gavrish E, Epstein S, Clardy KL. 2015. Enzyme Function Initiative-Enzyme Similarity Tool (EFI-EST): a web tool for generating protein sequence similarity networks. Biochim Biophys Acta 1854:1019–1037. https://doi.org/10.1016/j.bbabio.2015.04.015.

62. Brozyna JR, Sheldon JR, Heinrichs DE. 2014. Growth promotion of the opportunistic human pathogen, Staphylococcus lugdunensis, by heme, hemoglobin, and cobrulipocalin2. Proc Natl Acad Sci U S A 101:152–157. https://doi.org/10.1073/pnas.0310777101.

63. Abergel RJ, Wilson MK, Arceneaux JE, Hoette TM, Strong RK, Byers BR, Raymond KN. 2006. Anthrax pathogen evades the mammalian immune system through stealth siderophore production. Proc Natl Acad Sci U S A 103:18499–18503. https://doi.org/10.1073/pnas.0607055103.

64. Fischbach MA, Lin H, Zhou L, Yu Y, Abergel RJ, Liu DR, Raymond KN, Wanner BL, Strong RK, Walsh CT, Aderem A, Smith KD. 2006. The pathogen-associated iroA gene cluster mediates bacterial evasion of lipocandin 2. Proc Natl Acad Sci U S A 103:16502–16507. https://doi.org/10.1073/pnas.0604636103.

65. Correnti C, Strong RK. 2012. Mammalian siderophores, siderophore-binding lipocalins, and the labile iron pool. J Biol Chem 287:13524–13531. https://doi.org/10.1074/jbc.R111.311829.

66. Bayle L, Chimalapati S, Schoenh G, Brown J, Vernet T, Durmott C. 2011. Zinc uptake by Streptococcus pneumoniae depends on both AdcA and AdcAll and is essential for normal bacterial morphology and virulence. Mol Microbiol 82:904–916. https://doi.org/10.1111/j.1365-2958.2011.07862.x.

67. Corbett D, Wang J, Schuler S, Lopez-Castejon G, Glenn S, Brough D, Andrew PW, Cavet JS, Roberts IS. 2012. Two zinc uptake systems contribute to the full virulence of Listeria monocytogenes during growth in vitro and in vivo. Infect Immun 80:14–21. https://doi.org/10.1128/IAI.05904-11.

68. Pedericik VG, Eijkelkamp BA, Begg SL, Ween MP, McAllister LJ, Paton JC, McDevitt CA. 2015. ZnuA and zinc homeostasis in Pseudomonas aeruginosa. Sci Rep 5:13139. https://doi.org/10.1038/srep13139.

69. Li Y, Qiu Y, Gao H, Guo Z, Han Y, Song Y, Du Z, Wang X, Zhou D, Yang R. 2009. Characterization of Zur-dependent genes and direct zur targets in Yersinia pestis. BMC Microbiol 9:128. https://doi.org/10.1186/1471-2180-9-128.

70. Grif M, Lee KM, Kim SC, Yoon JH, Yoon SS, Choi JY. 2015. A novel siderophore system is essential for the growth of Pseudomonas aeruginosa in airway mucus. Sci Rep 5:14644. https://doi.org/10.1038/srep14644.

71. Bae T, Schneewind O. 2006. Allelic replacement in Staphylococcus aureus with inducible counter-selection. Plasmid 55:58–63. https://doi.org/10.1016/j.plasmid.2005.05.005.

72. Corrigan RM, Foster TJ. 2009. An improved tetracycline-inducible expression vector for Staphylococcus aureus. Plasmid 61:126–129. https://doi.org/10.1016/j.plasmid.2008.10.001.

73. Malone CL, Boles BR, Lauderdale KJ, Thoendel M, Kavanaugh JS, Horswill AR. 2009. Fluorescent reporters for Staphylococcus aureus. J Microbiol Methods 77:251–260. https://doi.org/10.1016/j.mimet.2009.02.011.

74. Couñago RM, Ween MP, Begg SL, Bajaj M, Zuegg J, O’Mara ML, Cooper MA, McEwan AG, Paton JC, Kobe B, McDevitt CA. 2014. Imperfect coordination chemistry facilitates metal ion release in the Psa permease. Nat Chem Biol 10:35–41. https://doi.org/10.1038/nchembio.1382.

75. Begg SL, Eijkelkamp BA, Luo Z, Couñago RM, Morey JR, Maher MJ, Ong CL, McEwan AG, Kobe B, O’Mara ML, Paton JC, McDevitt CA. 2015. Dysregulation of transition metal ion homeostasis is the molecular basis for cadmium toxicity in Streplococcus pneumoniae. Nat Commun 6:6418. https://doi.org/10.1038/ncomms7418.

76. Zhao S, Sakai A, Zhang X, Vetting MW, Kumar R, Hillier B, San Francisco B, Solibiati J, Steves A, Brown S, Akiva E, Barber A, Seidel RD, Babbitt PC, Almo SC, Gerlt JA, Jacobson MP. 2014. Prediction and characterization of enzymatic activities guided by sequence similarity and genome neighborhood networks. Elife 3. https://doi.org/10.7554/eLife.03275.

77. Gerlt JA, Bouvier JT, Davidson DB, Imker HJ, Sadkhin B, Slater DR, Whalen KL. 2015. Enzyme Function Initiative-Enzyme Similarity Tool (EFI-EST): a web tool for generating protein sequence similarity networks. Biochim Biophys Acta 1854:1019–1037. https://doi.org/10.1016/j.bbabio.2015.04.015.

78. Smoot ME, Ono K, Ruscheinski J, Wang PL, Ideker T. 2011. Cytoscape 2.8: new features for data integration and network visualization. Bioinformatics 27:431–432. https://doi.org/10.1093/bioinformatics/bttq675.