Molecular basis for manganese sequestration by calprotectin and roles in the innate immune response to invading bacterial pathogens

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The S100A8/S100A9 heterodimer calprotectin (CP) functions in the host response to pathogens through a mechanism termed “nutritional immunity.” CP binds Mn2+ and Zn2+ with high affinity and starves bacteria of these essential nutrients. Combining biophysical, structural, and microbiological analysis, we identified the molecular basis of Mn2+ sequestration. The asymmetry of the CP heterodimer creates a single Mn2+-binding site from six histidine residues, which distinguishes CP from all other Mn2+-binding proteins. Analysis of CP mutants with altered metal-binding properties revealed that, despite both Mn2+ and Zn2+ being essential metals, maximal growth inhibition of multiple bacterial pathogens requires Mn2+ sequestration. These data establish the importance of Mn2+ sequestration in defense against infection, explain the broad-spectrum antimicrobial activity of CP relative to other S100 proteins, and clarify the impact of metal depletion on the innate immune response to infection.

bacterial pathogenesis | Staphylococcus aureus | antibiotic resistance | protein crystal structure | isothermal titration calorimetry

Bacterial pathogens are a significant threat to global public health. This threat is compounded by the fact that these organisms are rapidly becoming resistant to all relevant antimicrobials. Of particular note is the recent emergence of antibiotic-resistant strains of Staphylococcus aureus as a leading cause of bacterial infection in the United States (1) and arguably the most important threat to the public health of the developed world. Consequently, the identification of therapeutics to treat bacterial pathogens is paramount to our continued ability to limit this infectious threat.

One promising area of potential therapeutic development involves targeting bacterial access to essential transition metals. This strategy is based on the fact that all bacterial pathogens require these nutrient metals to colonize their hosts (2–5). In vertebrates, the bacterial need for nutrient transition metals is counteracted by the sequestration of these metals by the host. This limitation of essential nutrients, termed “nutritional immunity,” is a potent defense against infection (6). Although a variety of metals is required for microbial growth, studies of nutritional immunity have been primarily restricted to the struggle for iron (Fe) between host and pathogen (7–9).

An innate immune factor, calprotectin (CP), is abundant in neutrophils and plays a key role in nutritional immunity. CP can be found at sites of infection in excess of 1 mg/mL and is required for the control of a number of medically relevant bacteria and fungi including Staphylococcus aureus, Candida albicans, and Aspergillus fumigates (10–14). The antimicrobial activity of CP is due to the chelation of the essential nutrients Zn2+ (Zn) and Mn2+ (Mn), which results in bacterial metal starvation and is reversed by the addition of these metals in excess (11, 13). Moreover, CP-deficient mice have increased microbial burdens following systemic infection, underscoring the significance of Mn and Zn chelation to defense against infection (11). These findings support the possibility that metal chelation could be a general strategy to inhibit microbial outgrowth and prevent the spread of infection.

CP is a member of the S100 subfamily of EF-hand Ca2+-binding proteins, which are characterized by a distinct dimeric structure. Two binding sites for Zn (and presumably other transition metals) have been identified at the dimer interface in crystal structures of Zn-bound S100B, S100A7, and S100A12 (15–17). Site-directed mutagenesis has been used to confirm that Zn and Mn are bound in the corresponding sites in CP (13). Although the inhibition of bacterial growth via metal sequestration has been established for CP, the individual contributions of Mn and Zn limitation to this process are not known (11, 13, 18). This uncertainty arises because of an inability to separate the effects attributable to the binding of Mn vs. the binding of Zn (11, 13). Knowledge of the specific Mn- and Zn-dependent processes within bacteria that are inhibited by CP is important for understanding cellular physiology and identifying new effective antimicrobial therapeutics that exploit these targets.

To address this deficiency and clarify the mechanism of CP action in nutritional immunity, we have performed a complementary series of metal-binding, structural, and microbial growth experiments on WT protein and mutants that alter Zn and Mn affinity. We prepared two complementary CP single Zn-binding-site knockout mutants and characterized their Zn/Mn binding and antimicrobial activity in bacterial growth assays. Using the variant that could not sequester Mn, we demonstrated the important contribution of Mn sequestration to nutritional immunity. A high-resolution crystal structure of Mn-bound CP revealed the critical features required for Mn binding and provided a molecular explanation for why CP is the only S100 protein that chelates Mn with high affinity. Finally, Mn sequestration was shown to be critical to the broad-spectrum antimicrobial activity of CP, underscoring the importance of CP-mediated Mn chelation by the host for the control of bacterial infection.

Results

Two Transition Metal-Binding Sites in CP Are Functionally Inequivalent.

Our first goal was to determine the site responsible for Mn binding and if the two transition metal-binding sites in CP make equivalent...
are shown for the addition of (A) Zn\(^{2+}\) to CP for the ΔS1 site. Analyses of these mutants via circular dichroism spectroscopy demonstrated that the canonical site (S1) binds both Zn and Mn. To rule out that the antimicrobial effect of CP is due to chelation of iron, we used ITC to monitor the binding of this ion and found, consistent with previous results (11), that CP does not bind iron (Fig. S1).

Full Inhibition of S. aureus Growth by CP Requires Sequestration of Mn. CP inhibits bacterial growth and metal-dependent virulence factors by sequestering Mn and Zn ions. However, the relative contribution of Mn vs. Zn sequestration and the corresponding effects on specific cellular pathways are unknown (11, 13, 20). To address this issue, we used ΔS1 and ΔS2 CP mutants to assess the individual contributions of Mn and Zn sequestration to inhibiting S. aureus growth. First, the 50% growth inhibitory concentration (IC\(_{50}\)) was determined for ΔS1 and ΔS2 and compared with a WT control. Values of 262 ± 120 (SD) μg/mL (P < 0.0001 vs. WT CP) for ΔS1 and 179 ± 68 (SD) μg/mL (P = 0.0037 vs. WT CP) for ΔS2 were observed, approximately twice that of WT CP [105 ± 33 (SD) μg/mL]. Control experiments to confirm that these antimicrobial effects are due to nutritional metal sequestration revealed that addition of Zn or Mn along with CP reversed the antimicrobial activity, except as expected in the case of Mn addition to ΔS1 (Fig. 2 A–C).

Remarkably, the ΔS1 mutant could not completely inhibit bacterial growth, even at concentrations in excess of 1,000 μg/mL (~40 μM). To investigate this observation further, a detailed analysis of the growth inhibitory properties of ΔS1 and ΔS2 was performed, starting with bacteria in exponential phase. The ΔS2 mutant contributions to antimicrobial activity. To distinguish the two sites, we engineered CP mutants that contain only one active transition metal-binding site using sequence conservation and structures of Zn-bound S100 proteins as a guide (13). Canonical transition metal-binding sites in S100 proteins are formed from a conserved HXXXXH motif found at the C terminus of helix 4 of one subunit in combination with a histidine and aspartate residue from the other subunit (15, 16). Whereas most S100 proteins are homodimers that have two identical transition metal-binding sites, CP is a heterodimer of S100A8 and S100A9 subunits, which results in two distinct binding sites (13, 19). Based on sequence homology and the structural similarity among S100 proteins, the first predicted site (S1) is unique among S100 proteins and is composed of residues H17 and H27 from S100A8 and of H91 and H95 from S100A9 (13, 19). The second predicted site (S2) involves residues H83 and H87 of S100A8 and of H20 and D30 of S100A9 and is similar to the canonical binding site observed in S100A7 and S100A12 (15, 16). The binding of Zn and Mn to CP was completely eradicated in a variant in which all eight of these conserved residues were mutated (13).

To selectively inactivate the noncanonical transition metal-binding site, a ΔS1 CP mutant was created with the four S1 histidine ligands changed asparagines. To inactivate the canonical site, a ΔS2 mutant was created with the three histidines in S2 changed to asparagines and the aspartic acid to serine. Analyses of these mutants via circular dichroism spectroscopy verified that they retained their structural integrity. Isothermal titration calorimetry (ITC) was then used to measure the affinity of the mutants for Zn and Mn (Fig. 1). WT CP binds two Zn ions per heterodimer with an average dissociation constant (K\(_d\)) of 3.5 nM and one Mn ion with a K\(_d\) of 1.3 nM (13). Both ΔS1 and ΔS2 mutants bound a single Zn ion with K\(_d\) values of 8.2 ± 1.5 (SD) nM and 3.4 ± 1.2 (SD) nM, respectively. However, only the ΔS2 variant with the canonical site mutated retained high affinity for Mn [K\(_d\) = 5.8 ± 1.6 (SD) nM]. These data confirm that CP possesses a single high-affinity Mn-binding site and two high-affinity Zn-binding sites and demonstrate that only the noncanonical site (S1) binds both Zn and Mn. To rule out that the antimicrobial effect of CP is due to chelation of iron, we used ITC to monitor the binding of this ion and found, consistent with previous results (11), that CP does not bind iron (Fig. S1).

Fig. 1. Mn binds to the noncanonical transition metal-binding site in CP. (A and B) ITC titrations and binding isotherms from integrated heat for CP ΔS1 are shown for the addition of (A) Zn\(^{2+}\) [K\(_d\) = 8.2 ± 1.5 (SD) nM] and (B) Mn\(^{2+}\) [no binding]. (C and D) ITC titrations and binding isotherms from integrated heat for CP ΔS2 are shown for the addition of (C) Zn\(^{2+}\) [K\(_d\) = 3.4 ± 1.2 (SD) nM] and (D) Mn\(^{2+}\) [K\(_d\) = 5.8 ± 1.6 (SD) nM).
inhibited S. aureus growth throughout a time course at a level consistent with WT CP (Fig. 2D and Fig. S2A). However, even at high concentrations after an extended incubation, the ΔS1 mutant reduced S. aureus growth only by 50% (Fig. 2D and Fig. S2A). As both Mn and Zn are essential metals (9, 21, 22), the observation that sequestration of Zn alone by CP was insufficient to maximally inhibit S. aureus growth was surprising. Determination of the metal concentrations in the growth media revealed that, upon inactivation of site 1, the Zn-binding capacity of CP vastly exceeded the concentrations of Zn in either tryptic soy broth or brain heart infusion broth (Table S1). This also suggests that excess metal-binding capacity is needed to inhibit bacterial growth, most likely due to competition with bacterial high-affinity metal uptake systems (9). When similar growth experiments were performed using bacteria in stationary phase to inoculate the growth media, an even greater than 0.05 were considered not significant. (*)<P<0.001. (B) The contribution of Mn binding to accumulation of oxidative stress was determined by growing S. aureus in the presence of WT CP, ΔS1, or ΔS2 and assessing intracellular superoxide accumulation via dihydroethidium assay (n=4). Significance was determined via one-way ANOVA with Dunnett’s posttest. *P<0.001 vs. WT CP. P values greater than 0.05 were considered not significant. (C) To determine if inhibition of staphylococcal superoxide dismutase activity requires sequestration of Mn by calprotectin, S. aureus was grown in the presence of 480 μg/ml WT protein, ΔS1, or ΔS2, and SOD activity was assessed by water-soluble tetrazolium salt assay (n=4). Significance was determined via one-way ANOVA with Bonferroni posttest *P<0.01 vs. WT CP. P values greater than 0.05 were considered not significant. Error bars represent SEM.

Inhibition of S. aureus Superoxide Defenses Requires Sequestration of Manganese by CP. CP enhances the effectiveness of the neutrophil oxidative burst by inhibiting staphylococcal superoxide defenses during infection, which in turn renders S. aureus more sensitive to neutrophil-mediated killing (13). Specifically, CP inactivates staphylococcal superoxide dismutases (SOD) and increases the sensitivity of S. aureus to exogenous oxidative stress (13). Given the Mn dependency of the only two SODs expressed by S. aureus, SodA and SodM, it is likely that inhibition of these processes by CP is due to Mn sequestration (23, 24). To test this hypothesis, the ability of ΔS1 and ΔS2 CP to increase S. aureus sensitivity to superoxide, elevate intracellular superoxide levels, and reduce SOD activity was assessed. As an initial test, S. aureus was treated with WT CP, ΔS1, or ΔS2 and assessed for sensitivity to the superoxide-generating compound paraquat whose toxicity is greatly increased in SOD-deficient strains (13, 24, 25). WT CP and the ΔS2 mutant increased the sensitivity of S. aureus to paraquat whereas ΔS1 did not (Fig. 3A). Although in SOD-deficient strains the primary mode of paraquat toxicity is the generation of superoxide, recent work has demonstrated that this compound can exert toxic effects on bacteria independently of oxidative stress (26, 27). In light of these observations, the impact of ΔS1 and ΔS2 on intracellular superoxide and SOD activity was assessed. These studies revealed that, unlike WT and ΔS2, ΔS1 does not increase intracellular superoxide levels or inhibit S. aureus superoxide dismutase activity (Fig. 3B and C). Finally, the SOD inhibitory activity of WT and ΔS2 CP was reversible upon addition of excess Mn (Fig. 3C). Recalling that WT and ΔS2 have the ability to bind Mn but ΔS1 does not, these results support a model whereby inhibition of staphylococcal SODs is dependent on Mn sequestration by CP.

Mode of Mn Binding by CP Is Distinct from That of Zn Binding. To determine how CP is able to bind Mn with high affinity, the structure of the Mn-bound state was determined. To eliminate complications arising from disulfide cross-linking, we used a variant of CP with S100A8 C42S and S100A9 C3S mutations, which retains wild-type antimicrobial activity [IC50 100 μg/mL vs. 105 ± 33 (SD) μg/mL (28)]. The protein was crystallized in the presence of Ca2+ (Ca) and excess Mn, and the structure was refined to 1.6-Å resolution. The phasing of the data was determined by molecular replacement using the structure of Ca-bound CP as a search model [Protein Data Bank (PDB) code 1XK4] (19). Mn ions were identified by their anomalous signal. Four CP heterodimers were found in the asymmetric unit arranged as two pairs of dimers of heterodimers. The final model was built and refined to an Rwork/Rfree of 18.2%/20.5% (Table S2). The overall secondary and tertiary structure of CP is highly homologous to previously determined structures of CP and other...
S100 proteins (Fig. 4A). The S100A8 and S100A9 subunits in
the heterodimer are arranged in an antiparallel fashion with the in-
terface composed of helices 1 and 4. The dimer of heterodimers in
the unit cell is stabilized by both hydrophobic and polar inter-
actions from both subunits (19). Comparison with the Ca-CP
structure shows no large conformational changes in the core four-
helix bundle induced by the binding of Mn (Fig. S3A), consistent
with the canonical transition metal-binding sites being largely
preformed (29). The Ca rmsd between the Ca-bound and Mn-
bound states for S100A8 residues 2–85 is 0.24 Å, and for S100A9
residues 5–90 it is 0.24 Å. The most notable difference in the
structure is in the C terminus of S100A9, which is well resolved in
this structure but was not observed in previous structures of the
S100A9 homodimer or the CP heterodimer (Fig. S3B) (19, 30). In
Ca, Mn-CP, this C-terminal “tail” wraps around the bound Mn ion
and is highly ordered in the crystal structure. Hence, binding of the
Mn ion induces a stable conformation in the otherwise flexible tail.
The binding pocket created for the Mn ion is well shielded from
solvent, consistent with the general tendency of metals to be bound
in regions with limited exposure to solvent (31).

The crystal structure shows that the Mn ion is bound by six
histidine residues: the four that are predicted to form the tet-
rhedral site for chelating Zn plus two additional residues from the
S100A9 C-terminal tail (Fig. 4B). The Mn ligands in this site are
H17 and H27 from S100A8 and H91, H95, H103, and H105 from the
S100A9 tail. The Mn ion is coordinated in an almost perfect
octahedral geometry by the Ne of the histidine side chains (Fig.
4C).

Remarkably, no proteins in the PDB [surveyed using the Metal Interactions in Protein Structures server (32)] contain a Mn ion coordinated by six histidine side-chain ligands. The structure also reveals that, although the site involves the four
conserved site 1 histidine residues, the octahedral coordination
of Mn by CP is possible only because two additional histidine
residues are contributed from the unique S100A9 tail.

**S100A9 Tail Is Required for CP Antimicrobial Activity.** To determine the contributions of the S100A9 C-terminal tail to the antimicro-
bial activity of CP, a S100A9 (1–102) truncation construct was
used along with the WT S100A8 subunit to prepare a CP Δtail mutant (18). Analysis of Δtail by ITC revealed that it binds two
Zn ions with high affinity but not Mn (Fig. S2 E and F). Further-
more, similar to the ΔS1 mutant, the Δtail mutant is unable to
inhibit *S. aureus* growth to the same extent as WT CP (Fig. 2D and
Fig. S2 C and D). To isolate the effect on the Mn-chelating resi-
dues in the tail, we prepared a S100A9 triple mutant with H103,
H104, and H105 replaced by asparagines (CP HN Tail). The
metal-binding and antimicrobial properties of this mutant were
found to closely mimic that of the Δtail mutant (Fig. S2 C, G, and
H). Together, these data demonstrate that high-affinity Mn
binding to CP requires the S100A9 C-terminal tail and confirm
that Mn binding contributes significantly to the antimicrobial ac-
tivity of CP.

The importance of the unique S100A9 tail suggests that Mn
binding and the ability to maximally inhibit *S. aureus* growth may be
specific to CP. To evaluate this possibility, the metal-binding
properties and antimicrobial activity of the neutrophil protein
S100A12 were evaluated. The S100A12 homodimer has two ca-
nonical Zn-binding sites composed of H15 and D25 of one subunit
and H85 and H89 of the other, making it analogous to the tran-
sition metal-binding sites found in S100A7, S100A15, and the Zn
specific site (S2) in CP (16). Consistent with the need for the
distinct octahedral binding site created by the S100A9 tail, ITC
analysis revealed that S100A12 is incapable of binding Mn (Fig.
S2). To determine if sequestration of Mn is required to maximally
inhibit *S. aureus* growth and is therefore a phenomenon specific to
CP, the antistaphylococcal activity of S100A12 was assessed.
Similar to the ΔS1 mutant, S100A12 did not inhibit *S. aureus*
growth to the same extent as WT CP when either exponential

**Mn Binding by CP Is Necessary for Broad-Spectrum Antimicrobial Activity.** Although CP is known to inhibit the growth of a wide
range of pathogens, the respective contributions of Mn and Zn
sequestration to this broad antimicrobial activity have not been
determined (10–13, 33). We therefore assessed the sensitivity of a
panel of Gram-positive and Gram-negative bacterial pathogens
including *S. aureus*, *Staphylococcus epidermidis*, *Staphylococcus lug-
dunensis*, *Enterococcus faecalis*, *Acinetobacter baumannii*, *Pseu-
domonas aeruginosa*, *Escherichia coli*, and *Shigella flexneri* to WT
CP, as well as to the ΔS1 and ΔS2 mutants. CP exhibited dose-
dependent growth inhibition for each of the tested pathogens
(Fig. S4), consistent with a recent report for *A. baumannii* (34).
Although all pathogens tested were affected, the extent of growth
inhibition varied among the organisms, suggesting differences
in their sensitivity to Mn and Zn limitation. Importantly, the ΔS2
mutant, which retains the ability to bind both Zn and Mn, ac-
thieved levels of growth inhibition comparable to that of WT CP
(Fig. 5 and Fig. S5). In contrast, the ΔS1 mutant was unable to
inhibit bacterial growth to the same extent as WT CP or the ΔS2
mutant, even at high concentrations (Fig. 5 and Fig. S5). These
results confirm the broad antimicrobial activity of CP and dem-
Onstrate the essentiality of Mn sequestration for controlling the
growth of medically important bacterial pathogens.

**Discussion**

Calprotectin has potent antimicrobial activity and is capable of
inhibiting the growth of a wide range of pathogens and of reducing
bacterial virulence factor activity (10–13, 33). Both of these prop-
erties are dependent on the ability of CP to bind transition metals,
as the addition of excess Mn or Zn reverses these effects and a
complete knockout mutant lacks antimicrobial activity (11, 13, 18).
The generation of CP mutants with altered metal-binding prop-
erties provided a powerful set of reagents to assess the individual
contributions of Mn and Zn sequestration to the control of mi-
crobial growth (11, 13, 18). Utilization of these mutants revealed
that inhibition of staphylococcal superoxide defenses is dependent
on Mn binding by CP. Furthermore, whereas Zn sequestration
alone can contribute to controlling invading pathogens, maximal
inhibition of a range of medically relevant pathogens was found to

![](https://www.pnas.org/content/112/3/3844/fd1.tfl)
require Mn limitation. Although little is known about the role of Mn in bacterial physiology and pathogenesis, it plays critical roles in metabolism, the response to oxidative stress, and other bacterial processes (22–24). Understanding of bacterial physiology is advancing at a rapid pace, and we expect that additional Mn-dependent pathways will soon be discovered. Our results highlight the importance of Mn sequestration as a host defense mechanism to control the growth of virulent pathogens.

The C-terminal tail is unique to S100A9 among all S100 proteins, and it has been hypothesized to play a critical role in antimicrobial activity and signaling (18, 35). Previously, the ∆Tail mutant was shown to have reduced antifungal activity, which was attributed to a reduced ability to bind Zn (18). The data reported here provide an alternate explanation for this result, namely that the defect in antifungal activity of the CP ∆Tail mutant is due to an inability to sequester Mn.

From an evolutionary perspective, the importance of Mn sequestration to controlling infection may be reflected in the fact that there is a greater overall abundance of Mn-binding proteins in bacterial vs. eukaryotic proteomes, a consequence of the bioavailability of metal during specific time periods (36, 37). It is possible that eukaryotes evolved a defense mechanism that takes advantage of the preferential incorporation of Mn by pathogens in critical enzymes. In addition to having direct antimicrobial properties, CP is a known activator of the cell-surface receptor toll-like receptor 4 and receptor for advanced glycation end products and acts as a chemoattractant for macrophages (38, 39). Based on the observation that Mn results in structural ordering of the S100A9 C-terminal tail, it is intriguing to speculate that Mn-bound CP may have different immunomodulatory properties than Zn-bound or metal-free CP.

The Mn site in CP is unique among all structurally characterized Mn-binding proteins. The electronic structure of Mn results in a preference for oxygen vs. nitrogen coordination (40). Hence, it is surprising that the canonical S100 site with three histidines and an aspartate (S2) is not responsible for tight binding of Mn in CP. This is all the more remarkable given that a number of proteins, including superoxide dismutase from E. coli and MncA from Synecochystis PCC 6803, bind Mn tightly via three histidines and an aspartate along with a coordinating water molecule (41, 42). Mn typically binds to proteins at partially buried sites with a co-ordination number of five or greater where water molecules often serve as ligands known to bind Mn to side (41, 42). In the Mn site of CP, we propose that the lack of preferred oxygen ligands involved in Mn coordination is overcome by the creation of an almost perfect octahedral binding site that is relatively inaccessible to solvent. This line of reasoning underscores the critical importance of the S100A9 C-terminal tail in generating high affinity for Mn and, consequently, in CP’s effectiveness against invading pathogens.

In addition to CP, several other S100 proteins, including S100A12, S100A7, and S100A15, have been suggested to contribute to host defense through the sequestration of essential transition metal nutrients (43–45). Numerous studies of Zn binding and crystal structures for zinc-bound S100B, S100A7, and S100A12 are available, but little is known about the Mn-binding properties of S100 proteins (15–17, 46). Analysis of the antimicrobial properties of S100A12 demonstrated that this neutrophil protein is also capable of inhibiting S. aureus growth. However, consistent with the inability of S100A12 to bind Mn, it is unable to achieve levels of growth inhibition similar to that of WT CP. S100A7 (psoriasin) is widely expressed on the skin and has Zn-reversible antimicrobial activity. However, the antimicrobial activity of S100A7 appears less potent than that of CP, and although it is capable of potently inhibiting E. coli growth, it is substantially less capable of inhibiting the growth of S. aureus, S. epidermidis, and P. aeruginosa (44). S100A7 has two canonical Zn-binding sites identical to the Zn-specific site in CP, and, based on our results, S100A7 would not be expected to bind Mn (15). Together, these observations support the uniqueness of CP as a potent antimicrobial factor and the important role of Mn limitation in nutritional immunity. These findings also point to variation in the importance of Zn- and Mn-dependent pathways across the spectrum of bacterial pathogens, highlighting the significance of parsing the biological roles of these two nutrient metals.

Bacterial pathogens are a significant danger to global public health, a threat that is compounded by the increasing emergence of antibiotic resistance. Understanding the molecular mechanisms of innate immunity provides insights for the development of alternative therapeutic strategies against invading organisms. CP has a key role in the host–pathogen interaction. CP endows neutrophils with a two-pronged antibacterial strategy in which it sequesters Mn and inactivates bacterial superoxide defenses at exactly the same time that bacteria are being exposed to the oxidative burst of the phagocyte. Our data define the molecular basis for CP function and elucidate the impact of Mn depletion on the innate immune response to infection. Moreover, sequestration of Mn was found to be a critical component of nutritional immunity not just against S. aureus but across a range of medically relevant bacterial pathogens. These results lay a foundation for development of broad-spectrum therapeutics intended to augment host-mediated nutritional immunity by exploiting Mn-dependent bacterial pathways and the unique transition metal-binding properties of CP.

Materials and Methods

Sequence Alignment, Expression, Purification, and Mutagenesis. Sequence alignments of S100A8 and S100A9 to S100A12 were performed using ClustalW (47). Generation of CP mutants and recombinant CP followed protocols as previously described (SI Materials and Methods and ref. 13).

Calprotectin Antimicrobial Activity Assays. Details of the strains used are provided in SI Materials and Methods. The IC50 and oxidative stress experiments were performed as previously described and are detailed in SI Materials and Methods (13). For growth assays, superoxide sensitivity assays, intracellular superoxide assays, and sod activity assays, statistical analysis was performed using Graph pad Prism 5 (Graphpad Software). The statistical significance of observed differences was assessed by either two-tailed t test or one- or two-way ANOVA with posttest as indicated. Details of the inductively coupled plasma mass spectrometry methods used to quantify the metal levels in media are provided in SI Materials and Methods and Table S3.

X-Ray Crystallography. CP was diluted to 1 mg/mL (42µM) in a buffer containing 20 mM Hepes (pH 7.5), 75 mM NaCl, and 42 mM MnCl2 and then concentrated to 10 mg/mL using centrifugation through a 10-kDa membrane molecular weight cutoff. This procedure was repeated three times. Crystals were obtained by the hanging drop vapor diffusion method using 0.1 M Mes pH 6.5, 0.2 M lithium sulfate, and 20% (mass/vol) PEG 3350. The crystals belong to the orthorhombic space group P21212, with unit cell dimensions of a = 82.05 Å, b = 217.11 Å, and c = 53.12 Å. Crystals were vitrified in liquid nitrogen using the mother liquor supplemented with 20% (vol/vol) glycerol as cryoprotectant. X-ray diffraction data were collected at a wavelength of 0.978 Å (12,677 eV) at the Advanced Photon Source at Argonne National Laboratory using the LS-CAT beamline 21-ID-F. Data were collected over 180° with a 0.6° oscillation per frame and processed with XDS (48). A second data set was collected at the Mn K edge at a wavelength of 1.88 Å (6,567 eV) at beamline 21-ID-D.

Phasing of the data was determined by molecular replacement using the program Phaser with the coordinates for Ca-bound CP (PDB code 1XK4) as the search model (49). A total of four molecules were found in the asymmetric unit (Translation Function Z score 52.6). Mn ions were identified by inspection of the electron density anomalous difference map and refined (1.8 Å). The author thanks the X-ray facilities at the National Synchrotron Light Source for the use of the X-ray data collection instrumentation. This research was supported by grants from the National Institutes of Health (AI080384).The authors thank Dr. Gunther C. Dideberg for the gift of the X-ray crystallographic data. The coordinates and structure factors were deposited with the PDB under accession code 4GGF.

Isothermal Titration Calorimetry. CP, S100A12, and metal solutions were prepared in 20 mM Hepes (pH 7.5) and 75 mM NaCl. All solutions were
extensively degassed before titration. Titration of protein (10–50 μM) with MnCl\textsubscript{2}, Zn(OAc)\textsubscript{2}, or Fe(C\textsubscript{6}H\textsubscript{5}O\textsubscript{4})\textsubscript{2} (100–750 μM) was performed at 25 °C using a VP-ITC titration calorimeter (MicroCal Inc.). Stoichiometric CaCl\textsubscript{2} was added to the solutions before loading. A total of 50 injections of 6 μL were made for each experiment. Thermostats were corrected for heat of dilution, and binding isotherms were fit to a single-site binding model using a nonlinear least-squares curve-fitting algorithm within the software Origin 7.0. All experiments were performed in triplicate. A summary of the thermodynamic measurements is provided in Table S4.

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Supporting Information

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SI Materials and Methods

Strains. The bacterial strains used in this study include *Staphylococcus aureus* strain Newman, *Staphylococcus epidermidis* strain ATCC 12228, *Staphylococcus lugdunensis* strain N920143, *Enterococcus faecalis* strain G95R, *Acinetobacter baumannii* strain 17978, *Pseudomonas aeruginosa* strain PA01, *Escherichia coli* strain DH5α, and *Shigella flexneri* SC560 (an M90T derivative with a Δacts::Sp*1* mutation). All stocks were maintained at −80°C, and bacteria were routinely grown in tryptic soy broth (TSB) or brain heart infusion broth (BHI).

Calprotectin Antimicrobial Activity Assays. The IC50 experiments were performed as previously described (1). Briefly, bacteria were back-diluted 1/50 into 5 mL fresh TSB in a 15-mL conical tube on a roller drum. The next morning the bacteria were back-diluted 1/50 into 5 mL fresh TSB in a 15-mL conical tube and grown for 1 h at 37°C on a roller drum. Following this incubation, exponential-phase bacteria were diluted 1/100 into 96-well round-bottom plates that contained 38% (vol/vol) TSB and 62% (vol/vol) calprotectin buffer (100 mM NaCl, 3 mM CaCl2 10 mM β-mercaptoethanol, 20 mM Tris, pH 7.5) and various concentrations of WT or mutant calprotectin (CP). Bacteria were grown at 37°C with shaking, and optical density (OD600) was used to monitor growth. For IC50 experiments, growth at 7 h was examined (n = 17 for WT CP, 13 for ΔS1, 12 for ΔS2, and 5 for the C→S mutant). For experiments using stationary-phase bacteria, the 5-mL sub-culture was collected, and the overnight cultures were directly inoculated (1/100) into the assay media. For experiments examining the antimicrobial activity of CP and mutant derivatives toward a range of species, overnight cultures were performed in BHI and were directly inoculated (1/100) into 38% (vol/vol) BHI and 62% (vol/vol) CP buffer with only 5 mM beta-mercaptoethanol.

Oxidative Stress Assays. Experiments intended to test the ability of CP mutants to increase staphylococcal sensitivity to superoxide stress, elevate intracellular superoxide, and inhibit S. aureus superoxide dismutase (SOD) activity were performed as previously described and are therefore only briefly described below (1). For all three assays, bacteria were grown overnight at 37°C in 5 mL TSB in a 15-mL conical tube on a roller drum. The next morning the overnight culture was diluted 1/100 into 96-well round-bottom plates containing growth media. The media consisted of 38% BHI with 0.5% glucose and 62% (vol/vol) calprotectin buffer and was supplemented with various concentrations of WT CP, the ΔS1 mutant, the ΔS2 mutant, MnCl2, and the superoxide-generating compound paraquat. The bacteria were then grown at 37°C with shaking. For experiments designed to test the ability of the CP mutants to increase the sensitivity of S. aureus to superoxide stress, growth was assessed by measuring OD600. For intracellular superoxide accumulation assays, after 7 h of growth bacteria were incubated with dihydroethidium for 35 min, washed with PBS, and analyzed by FACS for ethidium bromide fluorescence. To assess SOD activity, bacteria were grown to exponential phase in the presence of protein and 1 mM paraquat to increase SOD activity and then harvested, washed, and lysed via bead beating. Total SOD activity was determined via water-soluble tetrazolium salt assay (Sigma-Aldrich), and protein concentration was quantified via bicinchoninic acid assay (Pierce Thermo-Fisher).

Elemental Analysis. Metal concentrations in TSB and BHI were assessed by high-resolution inductively coupled plasma mass spectrometry (HR-ICPMS). Quantitative analysis of elements of interest (Mg, P, Ca, Mn, Fe, Co, Cu, and Zn) was performed using a Thermo Element 2 HR-ICPMS methods (Thermo Fisher Scientific) equipped with an ESI auto sampler (Elemental Scientific), a Perfluoroalkoxy microflow nebulizer (Elemental Scientific), a double-channel spray chamber (at room temperature), a magnetic sector followed by an electric sector, and a second electron multiplier (SEM). The samples were first taken up by self-aspiration via a 0.50-mm internal diameter sample probe and transferred to the nebulizer and spray chamber. The fine sample aerosol formed in the spray chamber was then transported by argon gas to hot plasma for vaporization, atomization, and ionization. All analyte ions were filtered and separated by magnetic sector and electric sector for the selected elemental isotopes that were detected by SEM. The operation parameters of HR-ICPMS are listed in Table S3.

CP Mutant Construction. To create the calprotectin site I and site II mutants, expression vectors containing S100A8 and S100A9 were sequentially mutated by site-directed mutagenesis. The primers used to create each mutation were as follows:

- **S100A8 H17N** (fwd-CTCTATCATCAGCTCTAACAAAGTACTCCCTGATATAAA, rev-TTATCACGAGATCTTTGTTGAGCTGATAGAG),
- **S100A8 H27N** (fwd-CCCTGATAAGGGGAATTCTATGAGCAGCAG, rev-CTCCGTAGGCAGCTTGAAGGATAGTTGAGTTGGAAGCTG),
- **S100A8 H81N** (fwd-GCACCTCCACAAAAAAGCAATGAGAAAAGCCACAAAC, rev-GTGGTTGTGCTTTACATTGCTTTCTTTTGTGGGCTG),
- **S100A8 H87N** (fwd-GAGCCTGGCCACAAAAAAAGCAATGAGAAAAGCCACAAAC, rev-GTGGTTGTGCTTTACATTGCTTTCTTTTGTGGGCTG),
- **S100A9 D30S** (fwd-GGCCCTGTCGACGCTAGCAGCC, rev-TCTTTATCAGGGAGTACTTGTTGATGATGGT),
- **S100A9 H91N** (fwd-CCTGACGCGCTTGGATGGGTGCC, rev-CCTTCAGACGTTGATGATGATGGT),
- **S100A9 H95N** (fwd-CTCACTCAGTCCTCCACAAACCTACCTGTTGGAAGC, rev-CTTTCACTCGTACTTTTGTGGGCTG),
- **S100A9 H103N** (fwd-CTCACTCAGTCCTCCACAAACCTACCTGTTGGAAGC, rev-CTTTCACTCGTACTTTTGTGGGCTG),
- **S100A9 H104N** (fwd-CTCACTCAGTCCTCCACAAACCTACCTGTTGGAAGC, rev-CTTTCACTCGTACTTTTGTGGGCTG),
- **S100A9 H105N** (fwd-CTCACTCAGTCCTCCACAAACCTACCTGTTGGAAGC, rev-CTTTCACTCGTACTTTTGTGGGCTG).

CP does not bind iron. Isothermal titration calorimetry and binding isotherm from integrated heat for CP are shown for the addition of Fe, revealing no binding of this ion.
Fig. S2. Mn sequestration is necessary for inhibition of *S. aureus* growth. WT CP, ΔS1, ΔS2, ΔTail, HN Tail, and S100A12 were characterized for antimicrobial activity and metal binding. (A–D) To evaluate the contributions of Mn and Zn binding to inhibition of staphylococcal growth, *S. aureus* was grown in media alone or with 960 μg/mL of WT CP, the ΔS1 binding-site mutant, the ΔS2 binding-site mutant, (C and D) ΔTail mutant, (A and B) S100A12, or (C) HN Tail. Cultures were started with (A and C) exponential or (B and D) stationary-phase bacteria, and growth was assessed by optical density (OD<sub>600</sub>; n = 3–6. The symbols for WT CP and ΔS2 frequently overlap. Statistical significance was determined via two-way ANOVA with Bonferroni posttest *P < 0.05 relative to media; *P < 0.05 relative to WT CP. Error bars: SEM. (E and F) Isothermal titration calorimetry (ITC) titrations and binding isotherms from integrated heat for Damo et al. www.pnas.org/cgi/content/short/1220341110

Legend continued on following page.
the ΔTail mutant shown for addition of (E) Zn [K_d = 9.1 ± 1.1 (SD) and 7.2 ± 1.2 (SD) nM] and (F) Mn (no binding). (G and H) ITC titrations and binding isotherms from integrated heat for the HN Tail mutant shown for addition of (E) Zn [K_d = 5.5 ± 1.4 (SD) and 8.8 ± 1.3 (SD) nM] and (H) Mn (no binding). (I) ITC titration and binding isotherm from integrated heat for S100A12 are shown for addition of Mn, revealing no binding of this ion.

Fig. S3. Conformational changes of CP upon Mn binding. The quaternary structure of CP is composed of a heterotetramer. Ca ions are shown as gray spheres; Mn is shown in purple. (A) Superposition of Ca²⁺-bound (gray) and Ca/Mn-bound (S100A8 in green, S100A9 in yellow) CP reveals no large-scale conformational changes induced by the binding of Mn. (B) A minor rearrangement of the loop connecting helices 1 and 2 optimally positions H27 of S100A8 for Mn binding. Structural ordering of the S100A9 tail is essential for Mn binding.
Fig. S4. CP is broadly antimicrobial. (A–H) To evaluate the antimicrobial activity of CP toward a range of pathogens, (A) S. aureus, (B) S. epidermidis, (C) S. lugdunensis, (D) E. faecalis, (E) A. baumannii, (F) P. aeruginosa, (G) E. coli, or (H) S. flexneri were grown in media alone or in the presence of increasing concentrations of CP. Growth was assessed by measuring optical density (OD$_{600}$). n = 3–4. Error bars represent SEM.
Fig. S5. Broad-spectrum antimicrobial activity of CP is dependent on Mn sequestration. (A–H) To evaluate the contribution of Mn binding to the antimicrobial activity of CP, (A) S. aureus, (B) S. epidermidis, (C) S. lugdunensis, (D) E. faecalis, (E) A. baumannii, (F) P. aeruginosa, (G) E. coli, or (H) S. flexneri were grown in media alone or in the presence of 960 μg/mL WT CP, the ΔS1 mutant, or the ΔS2 mutant. Growth was assessed by measuring optical density (OD600). The symbols of WT CP and ΔS2 frequently overlap. Statistical significance was determined via two-way ANOVA with Bonferroni posttest. *P < 0.05 relative to media; **P < 0.01 relative to WT CP. n = 3–4. Error bars represent SEM.

Table S1. Elemental analysis of growth media

<table>
<thead>
<tr>
<th>Element</th>
<th>BHI</th>
<th>BHI CP media*</th>
<th>TSB</th>
<th>TSB CP media*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnesium, μM</td>
<td>61.3 ± 48.9</td>
<td>23.3</td>
<td>122.4 ± 11.5</td>
<td>46.5</td>
</tr>
<tr>
<td>Phosphorous, μM</td>
<td>5,635.8 ± 126.4</td>
<td>2,141.6</td>
<td>5,048.0 ± 51.94</td>
<td>1,918.2</td>
</tr>
<tr>
<td>Calcium, μM</td>
<td>39.2 ± 9.0</td>
<td>1.9 (mM)</td>
<td>43.0 ± 4.9</td>
<td>1.9 (mM)</td>
</tr>
<tr>
<td>Iron, μM</td>
<td>2.0 ± 0.8</td>
<td>0.8</td>
<td>1.9 ± 0.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Zinc, μM</td>
<td>2.4 ± 1.47</td>
<td>0.9</td>
<td>1.5 ± 0.2</td>
<td>0.6</td>
</tr>
<tr>
<td>Manganese, nM</td>
<td>74.8 ± 27.8</td>
<td>28.4</td>
<td>106.7 ± 11.7</td>
<td>40.6</td>
</tr>
<tr>
<td>Copper, nM</td>
<td>39.1 ± 25.6</td>
<td>14.8</td>
<td>23.4 ± 3.3</td>
<td>8.9</td>
</tr>
<tr>
<td>Cobalt, nM</td>
<td>50.3 ± 39.8</td>
<td>19.1</td>
<td>28.5 ± 1.6</td>
<td>10.8</td>
</tr>
</tbody>
</table>

*Concentration calculated for media that contains 38% (vol/vol) TSB or BHI and 62% (vol/vol) calprotectin buffer. n = 3 independent media preparations. ±SD
Table S2. Data collection and refinement statistics

<table>
<thead>
<tr>
<th>Data collection</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>0.978 Å, 1.887 Å</td>
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<tr>
<td>Space group</td>
<td>P2,2,2</td>
</tr>
<tr>
<td>Cell dimensions</td>
<td>a, b, c: 82.03, 217.00, 53.02; α, β, γ: 90.00, 90.00, 90.00</td>
</tr>
<tr>
<td>Resolution, Å</td>
<td>50–1.6 (1.7–1.6), 50–2.0 (2.1–2.0)</td>
</tr>
<tr>
<td>R_meas</td>
<td>7.8 (80.4), 7.98 (62.1)</td>
</tr>
<tr>
<td>I/σ</td>
<td>16.7 (2.05), 13.6 (2.2)</td>
</tr>
<tr>
<td>Completeness, %</td>
<td>98.6 (92.2), 98.2 (89.9)</td>
</tr>
<tr>
<td>Redundancy</td>
<td>6.7 (4.7), 4.4 (3.2)</td>
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</table>

<table>
<thead>
<tr>
<th>Refinement</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Resolution, Å</td>
<td>50–1.6</td>
</tr>
<tr>
<td>No. of reflections</td>
<td>117,923</td>
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<tr>
<td>R_work/R_free</td>
<td>17.7/20.2</td>
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<tr>
<td>No. of atoms</td>
<td>Protein: 6735, Ligand/ion: 19, Water: 488</td>
</tr>
<tr>
<td>B-factors</td>
<td>Protein: 23.44, Ligand/ion: 18.96, Water: 29.77</td>
</tr>
<tr>
<td>rmsd</td>
<td>Bond lengths, Å: 0.016, Bond angles, °: 1.68</td>
</tr>
</tbody>
</table>

Values in parentheses are for highest-resolution shell.

Table S3. HR-ICPMS parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio frequency power</td>
<td>1,250 W</td>
</tr>
<tr>
<td>Cool gas</td>
<td>16.00 L·min⁻¹</td>
</tr>
<tr>
<td>Auxiliary gas</td>
<td>0.8 L·min⁻¹</td>
</tr>
<tr>
<td>Sample gas</td>
<td>0.97 L·min⁻¹</td>
</tr>
<tr>
<td>Resolution mode</td>
<td>Medium resolution (4,300)</td>
</tr>
<tr>
<td>Isotopes measured</td>
<td>²⁵Mg, ³¹P, ⁴²Ca, ⁵⁵Mn, ⁵⁶Fe, ⁵⁹Co, ⁶³Cu, ⁶⁶Zn</td>
</tr>
<tr>
<td>Runs</td>
<td>10</td>
</tr>
<tr>
<td>Passes</td>
<td>1</td>
</tr>
<tr>
<td>Samples per peak</td>
<td>20</td>
</tr>
<tr>
<td>Sample time</td>
<td>0.01 s</td>
</tr>
</tbody>
</table>

Table S4. Summary of ITC measurements

<table>
<thead>
<tr>
<th>Sample</th>
<th>Kₛ₁, nM</th>
<th>Kₛ₂, nM</th>
<th>ΔH, kcal/mol</th>
<th>n</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP ΔS₁ + Zn²⁺</td>
<td>n.b.</td>
<td>8.2 ± 1.5</td>
<td>−22.1 ± 1.5</td>
<td>1.7 ± 0.2</td>
<td>2,439</td>
</tr>
<tr>
<td>CP ΔS₁ + Mn²⁺</td>
<td>n.b.</td>
<td>n.b.</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CP ΔS₂ + Zn²⁺</td>
<td>3.4 ± 1.2</td>
<td>n.b.</td>
<td>−20.3 ± 1.2</td>
<td>0.9 ± 0.1</td>
<td>2,741</td>
</tr>
<tr>
<td>CP ΔS₂ + Mn²⁺</td>
<td>5.8 ± 1.6</td>
<td>n.b.</td>
<td>−26.4 ± 2.1</td>
<td>0.8 ± 0.2</td>
<td>2,229</td>
</tr>
<tr>
<td>CP ΔTail + Zn²⁺</td>
<td>7.2 ± 1.2*</td>
<td>9.1 ± 1.1*</td>
<td>−20.0 ± 0.9</td>
<td>1.5 ± 0.3</td>
<td>2,456</td>
</tr>
<tr>
<td>CP ΔTail + Mn²⁺</td>
<td>n.b.</td>
<td>n.b.</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CP HN Tail + Zn²⁺</td>
<td>5.5 ± 1.4*</td>
<td>8.8 ± 1.3*</td>
<td>−23.2 ± 1.8</td>
<td>1.9 ± 0.3</td>
<td>2,797</td>
</tr>
<tr>
<td>CP HN Tail + Mn²⁺</td>
<td>n.b.</td>
<td>n.b.</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CP + Fe³⁺</td>
<td>n.b.</td>
<td>n.b.</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>S100A12 + Mn²⁺</td>
<td>n.b.</td>
<td>n.b.</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

n, number of binding sites; c = n · Kₛ · (protein), a unitless parameter chosen to be between 1 and 3,000. n.b., no binding.

*Data were fit to a two-site binding model; Kₛ values for S1 and S2 were assigned on the basis of the results of the measurements made for the ΔS₁ and ΔS₂ mutants ±SD.