Identification and Characterization of σ^S, a Novel Component of the *Staphylococcus aureus* Stress and Virulence Responses

Lindsey N. Shaw^1*, Catharina Lindholm^2, Tomasz K. Prajnsar^3, Halie K. Miller^1, Melanie C. Brown^4, Ewa Golonka^2, George C. Stewart^5, Andrej Tarkowski^3, Jan Potempa^3,4

1 Department of Biology, University of South Florida, Tampa, Florida, United States of America, 2 Department of Rheumatology & Inflammation Research, University of Goteborg, Goteborg, Sweden, 3 Department of Microbiology, Faculty of Biotechnology, Jagiellonian University, Kraków, Poland, 4 Department of Biochemistry & Molecular Biology, University of Georgia, Athens, Georgia, United States of America, 5 Department of Veterinary Pathobiology and Bond Life Sciences Center, University of Missouri, Columbia, Missouri, United States of America

Abstract

*S. aureus* is a highly successful pathogen that is speculated to be the most common cause of human disease. The progression of disease in *S. aureus* is subject to multi-factorial regulation, in response to the environments encountered during growth. This adaptive nature is thought to be central to pathogenesis, and is the result of multiple regulatory mechanisms employed in gene regulation. In this work we describe the existence of a novel *S. aureus* regulator, an as yet uncharacterized ECF-sigma factor (σ^S), that appears to be an important component of the stress and pathogenic responses of this organism. Using biochemical approaches we have shown that σ^S is able to associates with core-RNAP, and initiate transcription from its own coding region. Using a mutant strain we determined that σ^S is important for *S. aureus* survival during starvation, extended exposure to elevated growth temperatures, and Triton X-100 induced lysis. Coculture studies reveal that a σ^S mutant is significantly outcompeted by its parental strain, which is only exacerbated during prolonged growth (7 days), or in the presence of stressor compounds. Interestingly, transcriptional analysis determined that under standard conditions, *S. aureus* SH1000 does not initiate expression of sigS. Assays performed hourly for 72h revealed expression in typically background ranges. Analysis of a potential anti-sigma factor, encoded downstream of sigS, revealed it to have no obvious role in the upregulation of sigS expression. Using a murine model of septic arthritis, sigS-mutant infected animals lost significantly less weight, developed septic arthritis at significantly lower levels, and had increased survival rates. Studies of mounted immune responses reveal that sigS-mutant infected animals had significantly lower levels of IL-6, indicating only a weak immunological response. Finally, strains of *S. aureus* lacking sigS were far less able to undergo systemic dissemination, as determined by bacterial loads in the kidneys of infected animals. These results establish that σ^S is an important component in *S. aureus* fitness, and in its adaptation to stress. Additionally it appears to have a significant role in its pathogenic nature, and likely represents a key component in the *S. aureus* regulatory network.

Citation: Shaw LN, Lindholm C, Prajnsar TK, Miller HK, Brown MC, et al. (2008) Identification and Characterization of σ^S, a Novel Component of the *Staphylococcus aureus* Stress and Virulence Responses. PLoS ONE 3(12): e3844. doi:10.1371/journal.pone.0003844

Editor: Niyaz Ahmed, Centre for DNA Fingerprinting and Diagnostics, India

Received October 12, 2008; Accepted October 28, 2008; Published December 3, 2008

Copyright: © 2008 Shaw et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: The financial support for this project was provided by start up funds from the University of South Florida (LNS) and the Swedish Medical Research Council (AT). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: lshaw@cas.usf.edu

Introduction

*Staphylococcus aureus* is a major human pathogen that is a leading agent of both nosocomial and community acquired infections. It is both a highly successful and dangerous pathogen that poses a significant threat to public health due to the increased prevalence of antibiotic resistant strains, such as methicillin-resistant *S. aureus* (MRSA) [1–4]. The appearance in recent years of true vancomycin-resistant MRSA [5–9] presents us with a frightening prospect of a return to the days of pre-antibiotic medicine, where the vast majority of staphylococcal bloodstream infections proved fatal. One of the overwhelming reasons that *S. aureus* is such a successful and diverse pathogen is the arsenal of virulence determinants encoded within its genome, which include hemolysins, toxins, adhesins and other exoproteins, such as proteases, staphylokinase and protein A [10,11]. These damaging virulence factors are subject to multi-level and multi-factorial regulation, both temporally and spatially, in response to the environments encountered during growth [11]. This responsive and adaptive nature is thought to be central to the disease-causing ability of the organism, and is largely the result of the multiple regulatory mechanisms it employs in gene regulation.

The large and wide reaching regulatory network employed by *S. aureus* encompasses a variety of common bacterial regulatory mechanisms, including two-component regulators, DNA binding proteins, regulatory RNAs, sigma factors and a quorum sensing system. There are thought to be sixteen two-component systems in *S. aureus*, including those that are responsible for the modulation of autolysis (ArlRS, LytRS), virulence (AgrAC, SaeRS) cell wall synthesis/drug resistance (GraRS, VraSR), and the sensing of external iron (HsRSRS) and oxygen (StrRS) [12–18]. In addition there is a central, master regulator of virulence, the Agr system,
which is encoded by a four-gene locus that regulates pathogenesis, and the shift from localized to invasive phenotypes [19–21]. Further regulators exist, including the 12 members of the SarA family of DNA binding proteins [22], several of which have been shown to be important in virulence factor synthesis (SarA, Rot, SarF) [23–25]. There are also three metal-dependent DNA binding proteins encoded within the S. aureus genome, two of which (Fur and PerR) are required for the survival of S. aureus in animal models of infection [26].

S. aureus also has 3 known sigma factors: a housekeeping sigma factor, σA, originally described by Deora and Misra [27], and two alternative sigma factors, σB and σH [28,29]. Of these three, σB is by far the most widely studied, the effects of which are apparent in a variety of cellular processes, including oxidative stress resistance, pigmentation, protein secretion, biofilm formation, drug resistance, adaptation to stress and the progression of disease [30–32]. Indeed, strains of S. aureus lacking a functional σB are pleiotropically altered at the phenotypic level, and demonstrate reduced virulence in in vivo models of animal infection [30,33]. σA, encoded by the plocC gene, was first identified over a decade ago based on its homology with σA from B. subtilis [27]. It is analogous to other primary sigma factors in that it is essential for growth, and controls much of the day-to-day house-keeping transcription. Documentation of a third sigma factor, σH, in S. aureus recently appeared in a study by Morikawa et al. [28]. Here it was shown that S. aureus possesses a homologue of the genetic competence sigma factor, σR, from B. subtilis.

While the primary sigma factor directs much of the transcription during growth, most organisms possess alternative sigma factors that direct the transcription of specific regulons during unusual physiological conditions. ECF, or extra-cytoplasmic function, sigma factors form a distinct and diverse subfamily within this class of regulators that often share distant or divergent identity with other known σ factors. As a group, they are by far the most numerate of the sigma factor families [34,35], with Streptomyces coelicolor possessing more than 50 such elements within its genome. Other organisms, including Mycobacterium tuberculosis, Pseudomonas aeruginosa and Bacillus anthracis encode 10 or more such factors [34]. They have been identified in a variety of Gram-negative and Gram-positive organisms, and have been shown to have wide-ranging and varied roles in cellular physiology. These include the adaptation to: antimicrobial compounds, salt stress, elevated or reduced growth temperatures, acidic pH, detergents, oxidative stress, disulphide stress, iron starvation, osmotic stress, carbon and nitrogen stress, high pressure and light [36–45]. More importantly however, as the number of ECF-sigma factors identified grows, attention is turning to their often considerable roles in the virulence of pathogenic organisms [46].

Unusually, S. aureus seemingly achieves its versatile and adaptive nature with only a limited selection of sigma factors. So far only three have been documented, and only one of these (σB) has been shown to have a role in cellular adaptation and virulence. In this work we describe the characterization of a fourth S. aureus sigma factor, an apparent ECF-sigma factor, which is seemingly involved in cellular fitness and the adaptation to stress. Additionally it appears to have a significant role in the pathogenic nature of S. aureus, and likely represents an additional, key component in the regulatory network of this organism.

**Results**

**Identification of SACOL1827 as a putative ECF-sigma factor**

During work in our laboratory on the membrane proteases of S. aureus, we generated a mutation in RseP. Multiple publications on RseP proteases in E. coli, B. subtilis and Pseudomonas aeruginosa demonstrate that they commonly serve to cleave the anti-sigma factors of extra-cytoplasmic function (ECF)-sigma factors [47–53]. As it has previously been proposed by Helmann that the genome of S. aureus likely contains an ECF-sigma factor [34], we undertook an exploration of the S. aureus genome so as to determine whether an as yet unidentified ECF sigma factor was present. Using the protein sequence of the 7 known B. subtilis ECF-sigma factors, a novel protein (SACOL1827) bearing homology to the ECF-sigma factors σM and σXac was discovered in the S. aureus genome (Table 1). BLAST analysis with this protein sequence revealed homology with other ECF-sigma factors from a variety of organisms (Table 1). The gene coding this protein is present in the genome of all of the sequenced strains of S. aureus. Equally, it is present in the four other sequenced Staphylococcal genomes: S. epidermidis ATCC 12228 and RP62A, as well as S. haemolyticus and S. saprophyticus. Our initial investigations of SACOL1827, using in silico protein analysis, demonstrated the presence of both regions 2 and region 4 of σH. Further, in silico protein folding analysis (using the 3D-JIGSAW, FUGUE and PHYRE databases) generated strong homology scores for both of these regions (between 95–100% certainty for region 2, and 90–95% certainty for region 4). Overall our predictive protein folding and modeling analyses returned a probability value of p = 0.001 for σH against the founding-member of the ECF-sigma factors, σH of E. coli.

A common observance of ECF-family proteins is that the genes encoding the sigma factors are contiguous to a coding region specifying an anti-sigma factor. Analysis of the SACOL1827 locus revealed a putatively transcriptionally-linked downstream gene (SACOL1828) that is separated from SACOL1827 by 112 bp. SACOL1828 is a conserved hypothetical protein with no discernable homology to other proteins within the databases, other than its direct homologues in staphylococci. In silico analysis determined that these two genes are found clustered in this arrangement in all of the sequenced S. aureus genomes (including the RF122 bovine mastitis strain); in S. epidermidis ATCC 12228 and RP62A; and in S. haemolyticus and S. saprophyticus. Commonly the anti-sigma factors of ECF-sigma factors possess membrane associated domains, however analysis of SACOL1828 using a Kyte-Doolittle hydrophobicity plot revealed no such region. Interestingly, some ECF anti-sigma factors possess an HXXXGCXXC motif, as is the case in Streptomyces coelicolor and Mycobacterium tuberculosis [54–56]. SACOL1828 bears a similar sequence of H[LETN]C[VH]C, which correlates well with that found in other organisms.

**Biochemical characterization of SACOL1827 reveals it to be a sigma factor**

Sigma factors bind to core RNAP in a reversible way in order to induce transcription. To test the ability of SACOL1827 to bind to core-RNAP we generated recombinant protein using standard E. coli overexpression techniques, and the 6HIS-tagging vector pET24d (Novagen), as described previously [57]. Pulldown assays were then performed using the purified protein and E. coli core-RNAP (Epitrend). Recombinant SACOL1827 was coupled to Ni-NTA agarose beads (via the HIS tag), followed by the addition of core RNAP. Beads were then washed, resuspended in sample buffer and loaded onto a SDS-PAGE gel. As a control, this analysis was repeated in parallel omitting purified SACOL1827. We determined that in the absence of SACOL1827, core-RNAP was unable to bind the Ni-NTA beads, whilst in the presence of SACOL1827 core-RNAP copurified upon elution (Fig. 1A).

Another common feature of ECF-sigma factors is that they have a role in the autoregulation of their own expression. With this in
mind we decided to test the ability of SACOL1827 to initiate transcription from its own locus by transcriptional run off analysis. Core-RNAP was preincubated with purified SACOL1827 protein for 15 mins at 4°C, before the addition of an 1168 bp DNA-fragment containing the sigS coding region and 945 bp of upstream sequence. After further incubation (at 37°C for 15 mins) transcription was initiated by the addition of rNTPs, and allowed to proceed for 30 mins. The mixture was then cleaned via two acid-phenolchloroform extractions (to remove DNA contamination), and an isopropanol precipitation. The purified mRNA transcript was then subject to a 1-step RT-PCR reaction with primers internal to the SACOL1827 coding region (104 bp from the initiation codon to 137 bp from the termination codon). This experiment was repeated with controls, where either purified SACOL1827 protein or core-RNAP was omitted from the reaction mixture. The RT-PCR reactions were then resolved on a 2% agarose gel (Fig. 1B), and revealed that only the SACOL1827-core-RNAP complex lane yielded the expected DNA fragment of 274 bp. The 2 control lanes demonstrated an absence of bands, indicating that the acid-phenolchloroform extractions effectively removed the template DNA. As the SACOL1827-core-RNAP complex is capable of specifically initiating transcription, we termed the SACOL1827 gene sigS, and its resultant protein σS.

### Analysis of a sigS mutant reveals a role for σS in the S. aureus stress response

A common role of ECF-sigma factors is to protect bacterial cells against external stress. In order to investigate if sigS has such a purpose in S. aureus we created a SH1000 sigS::tet insertionally inactivated mutant strain. Growth of the mutant was compared to the wild-type and found to be indistinguishable in TSB media under standard conditions (data not shown). However when long term survival experiments were conducted (11 days, aerobic growth, standard conditions) the sigS mutant showed a more pronounced decrease in viability than the parental strain (Fig. 2A).

| Organism                        | Assignment     | Identities No. of identical residues/total no. of aligned residues (%) | Positives No. of similar residues/total no. of aligned residues (%) |
|---------------------------------|----------------|------------------------------------------------------------------------|-------------------------------------------------------------------|
| B. subtilis                     | σ70 ECF σ factor | 33/164 (20%)                                                           | 73/164 (44%)                                                      |
| B. subtilis                     | σNC ECF σ factor | 29/143 (20%)                                                           | 69/143 (48%)                                                      |
| Idiomarina loihiensis           | ECF σ factor    | 36/128 (28%)                                                           | 69/128 (53%)                                                      |
| B. thetaiotaomicron             | ECF σ factor    | 36/134 (26%)                                                           | 72/134 (53%)                                                      |
| Pseudalteromonas atlantica      | ECF σ factor    | 35/121 (28%)                                                           | 62/121 (51%)                                                      |
| B. cereus                       | σ70 ECF σ factor | 31/108 (28%)                                                           | 55/108 (50%)                                                      |
| V. parahaemolyticus             | ECF σ factor    | 37/140 (26%)                                                           | 70/140 (50%)                                                      |
| Oceanobacillus iheyensis        | ECF σ factor    | 35/121 (28%)                                                           | 59/121 (48%)                                                      |
| C. botulinum                    | BotR/A σ70 family | 33/147 (22%)                                                          | 78/147 (53%)                                                      |

Figure 1. Biochemical characterization of the SACOL1827 protein. (A) Pulldown Assay showing association of SACOL1827 with core-RNAP. Lane order: L1, LMW Markers; L2, Monoclonal Anti-poly Histidine–Agarose antibody (with beads); L3, SACOL1827; L4, SACOL1827 (with beads); L5, core-RNAP; L6, SACOL1827 + core-RNAP (with beads); L7, core-RNAP (with beads); L8, HMW Markers. (B) Transcription run-off assay. Lane order: L1, DNA size markers; L2, transcription run-off conducted with core-RNAP + purified SACOL1827; L3, transcription run-off conducted with core-RNAP only; L4, transcription run-off conducted with purified SACOL1827 only.

doi:10.1371/journal.pone.0003844.t001
The *sigS* mutant strain lost viability at a consistently greater rate than that of the parental strain, an effect that became more pronounced as the experiment was prolonged. In order to assess the long term implications of this, the mutant and parental strain were subjected to starvation survival experiments over a period of 3 weeks (Fig. 2B). As with the 11 day experiment, the mutant strain had a decreased viability during long term starvation when compared to the parental strain.

ECF-sigma factors in a number of organisms have been shown to be important in the response to elevated temperature stress [38,44,58]. Therefore we tested the ability of the *sigS* mutant to grow at elevated temperatures (40°C and 45°C), and to survive heat shock (exponential cultures placed at 55°C for 15 mins before being returned to growth at standard conditions). In each case the *sigS* mutant strain responded to alterations in heat in a manner akin to that of the parental strain (data not shown). However, when we tested the viability of exponentially growing cultures subjected to growth at 55°C, it was found that over a 2 hour period the *sigS* mutant was more sensitive to killing by the elevated temperature (Fig 3A). Following this, further death curves were performed using the *sigS* mutant and its parental strain, in the presence of oxidative stress inducing compounds (30% H₂O₂, 80% cumene hydroperoxide, 500mM diamide, 2M methyl viologen, 1% menadione, 100mM plumbagin, 400 mg ml⁻¹ pyrogallol), nitric oxide stress inducing compounds (100mM sodium nitroprusside), detergent stress (10% SDS, 10% Triton X-100), acid (12M HCl) and alkali stress (6M NaOH), alcohol stress (95% ethanol) and the antibiotics bacitracin (2 mg ml⁻¹), vancomycin (2 mg ml⁻¹), penicillin G (5 mg ml⁻¹) and puromycin (20 mg ml⁻¹). In each case no alteration in the zones of growth inhibition were observed (data not shown). The mutant and parental strain were tested further by growing them separately in liquid media containing 1 M and 2.5 M NaCl, 20 mM Glucose, and acidic and alkaline adjusted media (pH 5, with HCl; and pH 9, with NaOH). Again no alterations in growth were detected between the wild-type and mutant strain (data not shown).

**Competitive growth analysis reveals the *σ⁵* mutant has a decreased fitness for survival**

Competitive growth experiments were undertaken to assess the viability of the SH1000 *σ⁵* mutant when grown in coculture with the parental strain. The results showed that the *σ⁵* mutant had a decreased fitness for survival when grown in competition with the parental strain. No alterations in growth were detected between the wild-type and mutant strain when grown alone (data not shown).

Figure 2. **Long term survival of the *sigS* mutant.** The SH1000 *sigS* ( ■ ) mutant, along with its parental strain ( ● ), were grown in TSB for 11 (A) or 21 (B) days. CFU/ml were determined at the specified intervals and are expressed as percentage survival. doi:10.1371/journal.pone.0003844.g002

Figure 3. (A) **Death curves of the *sigS* mutant and parental strain.** (A), The effect of elevated temperature (55°C) on cellular viability. Exponentially growing SH1000 ( ● ) and the *sigS* mutant ( ■ ) were shifted from growth at 37°C to growth at 55°C, and viabilities were determined by CFU/ml at the time intervals specified. The standard deviation of five replicate cultures is shown in the form of error bars. (B) Triton X-100 induced lysis of the *sigS* mutant and its parental strain. SH1000 ( ● ) and the *sigS* mutant ( ■ ) were lysed using 0.05% Triton X-100 and the CFU/ml determined at the time intervals specified. doi:10.1371/journal.pone.0003844.g003

The Role of SigS in *S. aureus*
experiments with its parental strain SH1000. These experiments are facilitated by the fact that the $\sigma^S$ mutant is marked with a tetracycline resistance cassette; thus plating dilutions of the coculture on both TSA (Tryptic Soy Agar) and TSA containing tetracycline, allows derivation of exact colony counts for each strain, and thus calculation of the competitive index (CI). What was found was that SH1000 inoculated with the $\sigma^S$ mutant in a 1:1 ratio resulted in a 1:0.28 ratio after 24 hours growth (Fig. 4). The mutant was even further impaired in its competitive abilities against the parental strain after 7 days of growth, resulting in a growth ratio of 1:0.04. As ECF-sigma factors commonly serve to protect the cell during times of stress we hypothesized that sigS mutant would show additional decline in coculture experiments with the parent when grown in the presence of sub-inhibitory concentrations of stress-inducing compounds. Indeed, whilst little variation from non-stressed conditions was observed after 24 hours growth, significant differences were observed after 7 days growth. When the experiments were repeated using the oxidative stress inducing chemicals hydrogen peroxide (1 mM) and diamide (1.5 mM) 7 day ratios were found to be 1:0.02 and 1:0.01, respectively. Additionally when the pH was altered in coculture flasks using HCl (10 mM) or NaOH (10 mM) further declines were seen, yielding 7 day ratios of 1:0.005 and 1:0.0006, respectively. Similarly coculture experiments using the metal ion chelator EDTA (0.1 mM) produced 7 day ratios of 1:0.003. Finally, and most dramatically, experiments using penicillin G (0.01 $\mu$g ml$^{-1}$) and ethanol (5%) yielded no detectable sigS mutant colonies after 7 days of growth with the parental strain.

**Transcription profiling analysis of sigS expression**

In order to determine the timing and levels of sigS expression in *S. aureus* we created a lacZ reporter-fusion strain of SH1000. We cloned a 1405 bp fragment into the suicide vector pAZ106, which bears a promoterless lacZ cassette. This 1405 bp fragment runs from 945 basepairs upstream to 354 basepairs downstream of the sigS initiation codon. The possibility of additional promoter elements being present in this fragment was excluded by analysis of the sigS locus, revealing that SACOL1826 is located 199 bp from the sigS initiation codon, and is transcribed in a divergent orientation. This plasmid was first introduced into RN4220 before being transferred to SH1000. Analysis of this strain on TSA containing X-Gal revealed no blue coloration, even after incubation of up to 1 week. We then grew the SH1000 sigS-lacZ strain in liquid media for 3 days, removing aliquots at 1 hour intervals in order to assay for specific sigS expression. We found that even after 3 full days of growth, we could determine no expression of lacZ from the sigS reporter strain (Fig 5; maximum miller units were 19 at 52 h). The construct and mutant were
independently regenerated 2 additional times to ensure that no unwanted genetic rearrangements had occurred with the plasmid, or plasmid bearing strains; yet in each case no sigS expression, as determined by β-Galactosidase activity, was detectable.

Studies of ECF-sigma factors in other organisms have demonstrated the induction of ECF-sigma factor expression in response to stress inducing compounds. Specifically, in one such study by Cao et al [59], an elegant disc-diffusion reporter-gene fusion method was employed to define conditions conducive to the expression of σ^{34} in B. subtilis. Thus we employed a similar technique using our sigS-lacZ fusion strain. TSA plates were overlayed with TSB top agar (0.7% w/v) seeded with exponentially growing SH1000 sigS-lacZ cells, and containing 40 μg ml^{-1} X-GAL. Sterile filter discs were overlayed onto these plates (3 per plate), before being inoculated with 10 μl of the following stress inducing chemicals: 30% H₂O₂, 80% cumene hydroperoxide, 500mM diamide, 2M methyl viologen, 1% menadione, 100mM plumbagin, 400 mg ml^{-1} pyrogallol, 100mM sodium nitroprusside, 10% SDS, 10% Triton X-100, 12M HCl, 6M NaOH, 95% ethanol, 2 mg ml^{-1} bacitracin, 2 mg ml^{-1} vancomycin, 5 mg ml^{-1} penicillin G and 20 mg ml^{-1} puromycin. Plates were incubated for 24 h at 37 °C and screened for conditions conducive to σ^{34} expression as determined by a blue halo around the edge of the filter discs. Upon analysis we found that none of the chemicals tested resulted in the induction of σ^{34} expression, as determined by a lack of blue coloration on any of the test plates (data not shown).

Investigating the effect of SACOL1828 on sigS expression

As referred to above, ECF-sigma factors are often encoded upstream of an ORF that specifies an anti-sigma factor. Whilst SACOL1828 would be an unusual anti-sigma factor, as it lacks any obviously membrane associated domains, we decided to assess its role on sigS expression. As σ^{5} seems to have a role in autoinducing its own transcription, it follows that if SACOL1828 were to inhibit the activity of the σ^{5} protein, then SACOL1828 mutants would have higher sigS expression, as a result of an increase in free σ^{5} protein. Thus we generated a SACOL1828::tet mutant in SH1000, before transducing it with the sigS-lacZ reporter-gene fusion. The presence of both mutation and reporter-fusion were confirmed by PCR analysis, and the strain was assayed for β-Galactosidase activity. Much like that seen with the SH1000 sigS-lacZ fusion alone, we found that the inactivation of SACOL1828 had no effect on sigS expression. Indeed no β-Galactosidase activity was detectable in this strain even after 1 week of growth on TSA containing X-GAL. Because of the close proximity of the integration sites for the sigS-lacZ and SACOL1828 mutation we regenerated this strain via an alternative manner. Electrocompetent RN4220 SACOL1828::tet cells were prepared, and used as recipients for electroporation with the sigS-lacZ construct. Clones were analyzed for the presence of both the mutation and reporter-fusion by PCR analysis, before 2 representative clones were used to generate phage lysate using Φ11. These lysates was then used to transduce SH1000, with transductants selected for on the basis of the resistances of either the mutation (tetracycline) or the reporter-fusion (erythromycin). Clones were screened by PCR to confirm the efficient cotransduction of each marker. Again as with the sigS-lacZ reporter-fusion strain, the regeneration of this strain did not result in detectable β-Galactosidase activity.

σ^{5} is required for the full virulence of Staphylococcus aureus

As the number of ECF-sigma factors identified grows, attention is turning to their often considerable roles in bacterial virulence [46]. Therefore we studied the impact of σ^{5} on the virulence of S. aureus infection in a murine model of septic arthritis. Mice were intravenously inoculated with either the parental strain (SH1000) or its sigS mutant derivative. In initial experiments using higher doses of bacteria, ranging from 4.5×10⁸ to 8×10⁹ bacteria per mouse, infection with the sigS mutant gave rise to significantly less mortality when compared to animals infected with SH1000 (Fig. 6A). Data from 3 pooled experiments showed that only 3 out of 30 mice infected with the sigS mutant died during the 14 day experimental period, compared with 10 out of 30 mice infected with SH1000 (p<0.05). In addition, mice infected with the sigS mutant lost significantly less weight than mice infected with SH1000. At day 5 post-inoculation, mice infected with the sigS mutant had lost on average only 4.4% (±13.3% to +22.2%, IQR) of their body weight, whereas SH1000 infected mice had a median weight loss of 10.4% (±20.2% to −5%, IQR) (p<0.05, Fig. 6B).

At later time points the weight changes in surviving animals were similar in the two groups, probably due to the markedly higher mortality of mice infected with SH1000. The development of clinical arthritis was significantly less frequent in mice infected with

---

Figure 5. Expression analysis of sigS using a lacZ reporter-fusion strain. An SH1000 sigS-lacZ strain was grown for 72 hours, with samples withdrawn every hour to quantify the relative amount of sigS expression (▪). The OD600 of the strain was also measured at each time point, and is shown (○).
doi:10.1371/journal.pone.0003844.g005
the sigS mutant, than in mice given the same dose of SH1000 (Fig. 6C). At 7 days post-inoculation with the sigS mutant only 2 out of 17 mice (12%) had clinically overt arthritis, as compared to 10 out of 17 mice (59%) infected with SH1000 (p<0.05). In addition, the severity of clinical arthritis at this time point was significantly reduced in the sigS mutant-infected mice, as compared to SH1000-infected mice (p<0.05, fig. 6D).

Fourteen days after inoculation all limbs from the mice inoculated with 3×10⁶ to 4×10⁶ bacteria per mouse were subjected to histopathological evaluation. As shown in figure 7A, infection with the sigS mutant induced much less erosion of bone and cartilage as compared to infection with the parental strain (p<0.05). In addition, infection with the sigS mutant also induced somewhat milder joint inflammation than SH1000 (Fig 7A), although these results were not found to be statistically significant.

The systemic immune responses of mice infected with the sigS mutant and SH1000 were also compared by analyzing the levels of the proinflammatory cytokine interleukin (IL)-6 in serum 14 days post-inoculation. Mice infected with 3×10⁶ bacteria of the sigS mutant had a median serum IL-6 concentration of 147 pg/ml (IQR 130–202 pg/ml; n = 10), which was markedly lower than the IL-6 concentration found in mice infected with SH1000, which had a median of 358 pg/ml (IQR 219–729 pg/ml; n = 10) (p<0.001, Fig 7B). Finally we investigated the ability of the strains to persist in host tissues, by determining the CFU/ml in kidney tissue homogenates. For this purpose, samples were taken from the kidneys 14 days after inoculation with 3×10⁶–4×10⁶ staphylococci per mouse. The sigS mutant clearly showed a reduced capacity to colonize host tissues, as it could not be detected in the kidneys of 6 out of 17 mice (35.3%). In contrast, growth of SH1000 was seen in the majority of infected animals, with only 2 out of 17 mice having negative kidney cultures (11.8%). The median number of staphylococci in the kidneys was 3×10⁴ (IQR 0–3.4×10⁷) bacteria after inoculation with the sigS mutant, as compared to 3.2×10⁷ (IQR 2.5×10⁵–1.3×10⁸) after inoculation with SH1000. Similar results were obtained after inoculation with higher doses of bacteria (data not shown).

Discussion

S. aureus is a complex and versatile pathogen, which employs many different strategies in order to bring about its pathogenic response. It possess a diverse and wide-reaching network of regulatory elements that serve to fine-tune the coordinated expression of virulence determinants [13,15,20,23,24], so as to specifically bring about infection in a targeted manner. Additionally, there are a number of regulatory elements that contribute to the S. aureus virulence process, by controlling cellular physiology, and the adaptation to external conditions. The presumably facilitate both adaptation and proliferation in the harsh environment of the host [17,18,26,31]. Such loci, whilst not always directly controlling virulence determinant production, are no less important to the virulence process, as they facilitate the rapid physiological switching that is a hallmark of S. aureus. This kind of

![Figure 6.](https://www.plosone.org/content HandlingMetadata/doi:10.1371/journal.pone.0003844.g006)

Figure 6. αS is required for the full virulence of S. aureus in a murine model of septic arthritis. (A), The cumulative mortality of mice (assessed by a log rank test, p<0.05). N = 30 per group. (B), Changes of body weight in the same mice as in A (*p<0.05 as compared using a Mann-Whitney U test.). (C), Frequency of clinical arthritis in mice inoculated with either wild-type S. aureus (SH1000) or its isogenic sigS mutant. The data from 2 separate experiments were pooled, n = 25 per group at day 3, n = 18 per group at days 5–10, and n = 10 per group at day 14. Statistical comparisons were performed using a chi-square test with Yates correction (*p<0.05). (D), Severity of clinical arthritis in the same mice as in C. Data is presented as medians (horizontal lines); inter-quartile ranges (bars) and ranges (error bars). An arthritic index was calculated by scoring all four limbs of each animal. Statistical comparisons were performed using a Mann-Whitney U test (*p<0.05).
responsiveness is commonly induced in other organisms by sigma factors, as they present a rapid and direct way of modulating stimuli in response to change. Rather unusually, S. aureus seemingly achieves its versatile and adaptive nature with only a limited selection of sigma factors. So far only three have been documented [27,28,29], and only one of these (σ^B) has been shown to have a role in cellular adaptation and virulence [30,31,33]. The work presented in this current study demonstrates that an additional, and as yet uncharacterized, 4th sigma factor (σ^S) exists in S. aureus. σ^S appears to be a member of the ECF-family of sigma factors, and likely represents an important component of the stress and pathogenic responses of this organism.

Using biochemical approaches we have shown that σ^S is able to associates with core-RNAP, and initiate transcription from its own coding region. The autoregulation of ECF-sigma factor expression is a common hallmark of this family of regulators, and has been observed amongst a great many of their number [34]. Additionally, using a sigS mutant of S. aureus, we have shown that σ^S contributes to the protection against external stress, and plays a role in cellular fitness and survival. This is not unexpected, as the majority of ECF-sigma factors studied have been shown to function in the adaptation to stressful conditions [36–45]. In this study we present that σ^S is important for S. aureus cellular survival when faced with prolonged starvation, and extended exposure to elevated growth temperatures. Additionally a sigS mutant is seemingly less able to survive, at least initially, the attack on cell wall stability posed by Triton X-100. The observation of these phenotypes for σ^S is not out of keeping with other ECF-sigma factors, as a number are known to contribute to either heat shock responses and/or modulate cell wall stability [34].

On the other hand, using disc fusion analysis, we were unable to find any increased sensitivity of the sigS mutant to a variety of chemical stresses, including those generating oxidative stress (H_2O_2, cumene hydroperoxide, diamide, methyl viologen, menadione, plumbagin, pyrogallol), nitric oxide stress (sodium nitroprusside), detergent stress (SDS, Triton X-100), acid and alkali stress (HCl, NaOH), alcohol stress (ethanol) and antibiotic stress (vancomycin, penicillin G, puromycin). Whilst this may appear unusual, given that a number of ECF-sigma factors in other organisms respond to these conditions, it is not entirely inexplicable. ECF-sigma factors are selectively induced in response to the specific stress that they are intended to combat. Thus it is likely the case that in S. aureus, σ^S is not the primary arbiter of adaptation to the stresses listed above. This is particularly pertinent to oxidative and antibiotic stress, as S. aureus has a variety of mechanisms by which to circumnavigate and survive these threats [60–69]. Therefore it is probably that the efforts exerted in the present study have yet to hit upon the specific condition to which σ^S is required to respond. Indeed it possible, given the data generated by our animal studies, that the specific stress(es) σ^S responds to are not ones that can be simulated in vitro, but are uniquely associated with the in vivo lifestyle of S. aureus.

With that said, it is apparent that sigS does present some benefit to the cell during in vitro growth. In our coculture studies, where the parent and mutant strain were grown together under a variety of conditions, it was clear that σ^S was a significant aid to the survival and fitness of S. aureus. When the SH1000 sigS mutant was forced to compete with its parental strain, it displayed significantly reduced abilities for growth and survival. This phenotype was only exacerbated during prolonged growth periods (7 days), or in the presence of external stressor compounds. This would tend to suggest that sigS presents a selective advantage to S. aureus cells both during standard growth conditions, as well as during times of starvation and/or stress. Therefore it would seem logical that σ^S is a valuable component for maintaining cellular harmony and stability, and as such likely represents an important mechanism by which S. aureus protects itself against the harsh environments encountered during growth.

Our transcription profiling studies of sigS turned up some interesting information regarding its expression. It appears that during growth under standard conditions, S. aureus SH1000 cells do not initiate expression from the sigS locus. Our studies, which were sampled every hour for 3 days, consistently revealed expression in the typically background range of 0–1 Miller units. Only in 2 instances during growth did we detect anything higher than these values (32–36 h, and 48–52 h), and even then maximal expression was only 19 Miller units. We have generated a number of lacZ reporter-fusion strains in a variety of S. aureus backgrounds.
[30,70–72] (unpublished data), and have never seen a strain that displays such limited expression under specific analysis. Even upon the analysis of apparently very lowly expressed genes (e.g. SH1000 ssp-lacZ fusion), which display little to no blueness on TSA X-gal plates, we routinely observe expression units in the hundreds [30].

With this in mind, and given the length of our transcription experiment, it is likely that even these 2 windows of minimal expression may be the result of something other than actual induction of the sigS operon (e.g. cellular lysis). Therefore, as asserted above, this would tend to suggest that sigS is not expressed in SH1000 during growth under standard conditions.

This is certainly an unusual observation, but as ECF-sigma factors are commonly inducibly expressed in response to stress conditions, it perhaps not surprising. Indeed, analysis of the ECF-sigma factors of B. subtilis provides similar examples of transcriptional regulation. For example it has been reported that transcription of the ECF-sigma factor σ^7 from B. subtilis is undetectable during growth in rich and minimal media [73]. Further, specific analysis of B. subtilis ECF-sigma factor expression, conducted by Asai et al [74], revealed that the expression of σ^7, σ^3 and σ^lac, in addition to σ^2, were all equally low, and barely detectable during growth under standard conditions. In a study aimed at defining conditions conducive to σ^W expression in B. subtilis, by Cao et al [59], an elegant disc-diffusion reporter-gene fusion method was employed. Cells bearing a sigW-lacZ fusion were grown on LB agar containing X-GAL, and overlayed with filter discs containing a variety of antibiotics. Using this approach, chemicals conducive to σ^W expression yielded a halo of blue around the edge of the filter disc. We employed just such an approach with our SH1000 sigS-lacZ fusion, using the chemicals previously tested in sensitivity assays with the SH1000 sigS mutant. Perhaps unsurprisingly, we found none of the chemicals tested resulted in an increase in σ^S expression. This would tend to add further weight to our assertion that in the present study have yet to hit upon the specific condition to which σ^S is induced in S. aureus.

Further transcriptional analysis focused on the role of SACOL1828 on σ^S expression. As referred to above, ECF-sigma factors are often encoded upstream of an ORF that specifies an anti-sigma factor. As σ^S seems to have a role in autoinducing its own transcription, it follows that if SACOL1828 were to inhibit the activity of the σ^S protein, then a mutation in SACOL1828 would have higher sigS expression as a result of more free and active σ^S protein. Indeed similar approaches have been used to analyze the putative anti-sigma factors of B. subtilis ECF-sigma factors, including σ^ValC and σ^S [75,76]. Our analysis found that inactivating SACOL1828 did not result in an increase in sigS expression, as would have been predicted if SACOL1828 were to function as an anti-sigma factor. We suggest, however, that this observation may be explained by the apparent lack of sigS expression in SH1000. If, as we find, there is little to no sigS expression in SH1000 during growth under standard conditions, then it follows that there is little to no σ^S protein present in the cell. Therefore the inactivation of a σ^S anti-sigma factor would not bring about the predicted snowballing of sigS expression, resulting from free σ^S protein being able to auto-stimulate its own transcription. Thus it appears that further investigation is required before we can specifically determine whether SACOL1828 plays any role in the regulation of σ^S activity.

The most striking, and indeed important, role we have defined for σ^S is its role in the virulence of S. aureus. Using our murine model of septic arthritis infection we have demonstrated that in each of the tests applied, to determine the extent and severity of disease, S. aureus cells lacking a functional sigS gene were significantly impaired in their ability to establish and maintain infection. Mice infected with S. aureus in this model lose weight, undergo extreme destruction of joints, bone and cartilage, and ultimately die. However those mice infected with the sigS mutant lost significantly less weight, developed septic arthritis at considerably lower levels, and most tellingly, had considerably increased survival rates. In addition, our studies of mounted immune responses by infected mice reveal that those animals infected with the sigS mutant had significantly lower levels of IL-6, indicating only a very weak immune response to the invading pathogens. Finally, a major hallmark of septic arthritis is systemic dissemination, moving from the site of infection into the kidneys. Our analysis reveals that mice infected with the parental strain possessed large numbers of S. aureus cells in the kidneys of infected mice. However when the same analysis was conducted with the sigS mutant it was apparent that strains of S. aureus lacking a functional sigS gene were far less able to undergo systemic dissemination. Collectively, the virulence data that we present speaks very strongly to the importance of σ^S in the ability of S. aureus to cause disease, a fundamental cornerstone of its innate behavior.

From our investigations presented here we have demonstrated that σ^S is important for the S. aureus stress response, aiding in the protection against unfavorable conditions. In addition we have shown that it is vital for the infectious nature of S. aureus, as a sigS mutant is attenuated in virulence in a murine model of septic arthritis infection. However the specific and mechanistic role of σ^S in S. aureus biology remains unknown. It is unlikely; thought not impossible, that σ^S wields its role via direct regulation of virulence determinant expression. A more probable scenario is that σ^S, as with other ECF-sigma factors, is responsible for sensing and responding to discrete external cue(s); and changing S. aureus gene expression profiles so as to protect the cell. It is the current and future purpose of our laboratory to explore and develop an understanding of the role of σ^S, which will doubtlessly further our knowledge of this important human pathogen and its disease causing abilities.

Materials and Methods

Bacterial strains, plasmids and growth conditions

The S. aureus and E. coli strains, along with the plasmids used in this study are listed in Table 2. E. coli was grown in Luria-Bertani (LB) medium at 37 °C. S. aureus was grown in 100 ml TSB (1:2.5 flask/volume ratio) at 37 °C with shaking at 250 rpm, unless otherwise indicated. For growth analysis experiments, overnight cultures were inoculated into fresh media to an OD_600 of 1.0 and allowed to grow for 3 hours. These cultures were then in turn used to inoculate fresh TSB to an OD_600 of 0.01, and these were used as test cultures. CFU/ml counts were determined by the serial dilution of test-cultures onto TSA, followed by enumeration after overnight growth. All CFU/ml values represent the mean from three independent experiments. When required antibiotics were added at the following concentrations: ampicillin 100 μg ml⁻¹ and tetracycline 12.5 μg ml⁻¹ (E. coli); tetracycline 5 μg ml⁻¹, erythromycin 5 μg ml⁻¹ and lincomycin 25 μg ml⁻¹ (S. aureus). Where appropriate, X-GAL was added to media at a concentration of 40 μg ml⁻¹.

Overexpression and Purification of σ^S

The 470bp sigS coding region was PCR generated using primer pair OL-389/OL-390 and cloned into the E. coli overexpression vector pET24d (Novagen) to create pLES200. The plasmid was subjected to DNA sequence analysis (UGA core facility) to ensure that the coding region was generated without mistake. This
plasmid was purified from *E. coli* DH5α and transferred to the *E. coli* expression host Tuner (Novagen). Cells were grown at 37 °C (in LB supplemented with 34 mg/l chloramphenicol and 30 mg/l kanamycin) before the induction of protein expression with 100 mM IPTG at an OD600 of 0.5. The culture temperature was then reduced to 30 °C and growth was permitted for a further 4–5 h with vigorous agitation. Cells were harvested by centrifugation (10 min, 4,500 g), resuspended (Buffer A: 50 mM Tris-HCl pH 8.0, 100 mM NaCl, 50 mM imidazole) and disrupted by sonication. Soluble protein fractions, collected by centrifugation (30 min, 14,000 g, 4 °C), were applied to a Chelating Sepharose (Amersham) Ni²⁺ affinity column (1.5 cm x 1.6 cm). To ensure saturated binding of the recombinant σ⁸ to the matrix, samples were circulated through the column for 2.5 h using the Akta Explorer system (Amersham), and then washed extensively with Buffer A until the OD280 of the eluate dropped to a baseline reading. Recombinant σ⁸ was eluted from the column in a stepwise manner with buffer A containing imidazole at 140, 320 and 500 mM concentrations. Fractions eluted at 320 mM were pooled and lyophilized in order to concentrate the purified recombinant protein. This was then resuspended in water, desalted (HiTrap desalting column, Amersham) by buffer exchange (20 mM Tris-HCl pH 8.0, 20 mM NaCl) and re-lyophilized. Protein purity was assayed by SDS-PAGE, yielding a

### Table 2. Strains, plasmids and primers used in this study. Where applicable restriction sites are underlined.

| Strain, Plasmid or Primer | Genotype or Description | Reference/Source |
|---------------------------|-------------------------|-------------------|
| **E. coli**                |                         |                   |
| DH5α                      | Δ(lacZΔM15 Δ(lacF-lacI)U169 endA1 recA1 hsdR17 (rK− mK+) deoR thi-1 supF44 gyrA96 relA1 | 78                |
| Tuner                     | F⁻ ompT hsdS (rK− mK+) gal dcm lacYI(DE3) pLysS (CamR) | Novagen           |
| **S. aureus**             |                         |                   |
| RN4220                    | Restriction deficient transformation recipient | Lab Stocks        |
| SH1000                    | Functional rsbU derivative of 8325-4 rsbU⁺ | 30                |
| LES55                     | SH1000 sigS:tet sigS⁺ | This Study        |
| LES56                     | SH1000 SACOL1828::tet SACOL1828⁺ | This Study        |
| LES57                     | SH1000 pAZ106::sigS-lacZ sigS⁺ | This Study        |
| LES58                     | RN4220 SACOL1828::tet SACOL1828⁺ | This Study        |
| LES59                     | RN4220 SACOL1828::tet pAz106::sigS-lacZ sigS⁺ SACOL1828⁺ | This Study        |
| **Plasmids**              |                         |                   |
| pAZ106                    | Promoterless lacZ erm insertion vector | 77                |
| pET24d                    | 6His-tag overexpression vector | Novagen           |
| pLES200                   | pET24d containing a 470bp sigS fragment | This Study        |
| pLES201                   | pAZ106 containing a 2.3kb sigS fragment | This Study        |
| pLES202                   | pAZ106 containing a 2.2kb SACOL1828 fragment | This Study        |
| pLES203                   | pLES201 containing a tetracycline cassette within sigS | This Study        |
| pLES204                   | pLES202 containing a tetracycline cassette within SACOL1828 | This Study        |
| pLES205                   | pAZ106 containing a 1.4kb sigS fragment | This Study        |
| **Primers**               |                         |                   |
| OL-281                    | ACTGGATCCCGAGTTGCGATGAGCTCTTCC |                   |
| OL-282                    | AGCTAGCAATGCCAAGCTATCTGGCGTAC |                   |
| OL-285                    | ACTGGATCCGACCATCACGATACATCA |                   |
| OL-286                    | CCTCAGTCAACTATGGCGGCG |                   |
| OL-287                    | GGAATTACATTCTAGAAGTTCCTCC |                   |
| OL-288                    | GGAACCTCTAGATATGGATGCG |                   |
| OL-293                    | ATGGGAATTCGTTGAGCGGACCTACGTCTTTC |                   |
| OL-297                    | ATGGGAATTCCTATTAAAATAATTGTTGGCATT |                   |
| OL-387                    | GATGAGGATTATCATAACTTCTTGT |                   |
| OL-389                    | ATGGCATGCTAATTTTTGACGATGATAC |                   |
| OL-390                    | ATGGCATGCTAATTTTTGACGATGATAC |                   |
| OL-429                    | TATCAACTACTGATTCGATATTGTCGC |                   |
| OL-430                    | GCCACATTTTTTCTAGATGTTGC |                   |
| OL-522                    | ATGCTAGAGAGAATAACGTTACATAGC |                   |
| OL-523                    | ATGCTAGAGAGAATAACGTTACATAGC |                   |

doi:10.1371/journal.pone.0003844.t002
single band with a molecular mass of 19 kDa. The presence of the 6His-Tag in recombinant σS was confirmed by Western Blot with anti-HisTag antibodies (Roche).

σS-Core RNAP Association Experiments
200 µl of anti-His-tag antibodies conjugated to agarose beads (Sigma) were washed thoroughly (20 mM Tris-HCl pH 8.0, 10 mM NaCl) and incubated with 230 µl of 0.2 mg/ml recombinant σS at room temperature for 3 h. The resin was washed thoroughly with 20 mM Tris-HCl pH 8.0, 10 mM NaCl and TBS-Tween, before adding 20 µl of core-RNAP at 1U µl⁻¹ (Epitope). Samples were then incubated for 2h at room temperature followed by extensive washing. After adding SDS-PAGE sample buffer, samples were boiled and centrifuged (10min, 16,000g), and the supernatant subjected to SDS-PAGE.

Transcription Run-Off Experiments
0.25 µg of core-RNAP (Epitope) was preincubated with 1 µg of σS in transcription buffer (30mM Tris-HCl [pH 8.0], 10mM MgCl₂, 10mM KCl, 1mM DTT), at 37°C for 15mins. After this, 1 µg of a 1168 bp DNA-fragment (PCR generated using primer OL-281/OL-293), containing the sigS coding region and 945 bp of upstream sequence, was added to the σS-core-RNAP complex, and further incubated at 37°C for 15mins. Transcription was initiated by the addition of 2.5 µM NTPs, and transcription was allowed to proceed for 30 mins at 37°C. After this time, the mixture was cleaned via 2 acid-pHENolchloroform extractions (to remove DNA contamination), followed by isopropanol precipitation. The purified mRNA transcript was then subjected to a 1-step RT-PCR reaction using primer pair OL-387/OL-293 (104 bp from the initiation codon to 137bp from the termination codon, with a target fragment size of 274bp) and the Superscript III enzyme (Invitrogen). This experiment was repeated, omitting either purified σS or core-RNAP as controls. RT-PCR reactions were resolved on a 2% agarose gel and visualized using a BioDocIt Device (UVP).

Construction of the sigS and SACOL1828 mutant strains
A plasmid for the mutagenesis of sigS was constructed by PCR amplification. Two approximately 1kb fragments were PCR generated surrounding the sigS coding region (1 located upstream, primer pairs OL-281/OL-430; and 1 located downstream, primer pairs OL-282/OL-429). Primers OL-429 and OL-430 are mismatching, converting the wild type sequence of TCAAGC to TCTAGA, an XbaI restriction site. These fragments were amplified as a 1.4 kb DNA-fragment (PCR generated using primer pair OL-286/OL-297, containing the sigS coding region and 945 bp of upstream sequence, was added to the σS-core-RNAP complex, and further incubated at 37°C for 15mins. Transcription by the addition of 2.5 µM NTPs, and transcription was allowed to proceed for 30 mins at 37°C. After this time, the mixture was cleaned via 2 acid-phenolchloroform extractions (to remove DNA contamination), followed by isopropanol precipitation. The purified mRNA transcript was then subjected to a 1-step RT-PCR reaction using primer pair OL-387/OL-293 (104 bp from the initiation codon to 137bp from the termination codon, with a target fragment size of 274bp) and the Superscript III enzyme (Invitrogen). This experiment was repeated, omitting either purified σS or core-RNAP as controls. RT-PCR reactions were resolved on a 2% agarose gel and visualized using a BioDocIt Device (UVP).

β-Galactosidase assays
Levels of β-Galactosidase activity were measured as described previously [71]. Fluorescence was measured using a Bio-Tek Synergy II plate reader, with a 0.1 sec count time, and calibrated with standard concentrations of MU (4-methyl umbelliferone). One unit of β-Galactosidase activity was defined as the amount of enzyme that catalyzed the production of 1 pmol MU min⁻¹ OD₆₀₀ unit⁻¹. Assays were performed on duplicate samples and the values averaged. The results presented here were representative of three independent experiments that showed less than 10% variability.

Disc-Diffusion Assays
Disk diffusion sensitivity assays were performed as follows: 5 ml of TSB top agar (0.7%, wt/vol) was seeded with 5 µl of exponentially growing strains of S. aureus, and used to overlay TSA plates. Sterile filter disks were placed in the centre of the overlaid plates, and 10 µl of the test chemicals was applied at the following concentrations: 30% H₂O₂, 80% cumene hydroperoxide, 500mM diamide, 2M methyl viologen, 1% menadione, 100mM plumbagin, 400 mg ml⁻¹ pyrogallol, 100mM sodium nitroprusside, 10% SDS, 10% Triton X-100, 12M HCl, 6M NaOH, 95% ethanol, 2 mg ml⁻¹ bacitracin, 2 mg ml⁻¹ vancomycin, 5 mg ml⁻¹ penicillin G and 20 mg ml⁻¹ puromycin. This technique was also adapted for transcription profiling using the SH1000 sigS- lacZ strain. In this situation 5 µl of exponentially growing sigS-lacZ cells were seeded into 5 ml of TSB top agar (0.7%, wt/vol) containing X-GAL (40 µg ml⁻¹). This was then used to overlay TSA plates before sterile filter discs (5 per plate) were placed on top of the agar overlay. Filter discs were then seeded with 10 µl of the same stress inducing chemicals listed above.

Cell Wall Lysis Experiments
Lysis kinetics using lysostaphin and Triton X-100 were performed as described previously [81]. Penicillin G lysis was performed as described by Fujimoto & Bayles [82].

Coculture experiments
SH1000 and the SH1000 sigS mutant were grown in competitive culture experiments as described previously by
Doherty et al. [83]. Briefly, both strains were grown separately for 18h in TSB under standard conditions. Cells were harvested by centrifugation, washed with PBS and used to inoculate fresh TSB with an inoculation ratio of 1:1. These ratios were confirmed by retrospective viable counts of the starting inoculum in triplicate. Cultures were incubated at 37°C for the times specified and viable counts were again determined in triplicate. These experiments are facilitated by the tetracycline resistance cassette used to mark the sigS mutant. Therefore plating dilutions of the coculture on both TSA and TSB containing tetracycline, allows derivation of exact colony counts for each strain, and thus calculation of the competitive index (CI).

Experimental models of Staphylococcus aureus sepsis and arthritis

Female NCRNI mice, 6 to 8 weeks old, were purchased from B & K Universal AB (Sollentuna, Sweden) and kept in the animal facility of the Department of Rheumatology and Inflammation Research, Gothenburg University. S. aureus strain SH1000 and its isogenic sigS mutant were cultured on horse-blood agar plates at 37°C for 24 hours, harvested, washed in PBS and resuspended in PBS supplemented with 10% dimethyl sulfoxide and 5% bovine serum albumin. Aliquots of bacterial suspensions with a known CFU/ml, as determined by viable counts, were stored at −20°C. Before inoculation, bacterial cultures were thawed, washed once with PBS and diluted in PBS to the desired concentration. In five independent experiments mice were inoculated intravenously with 200 µl of bacterial suspension in declining bacterial doses (8×10⁶, 6×10⁵, 4.5×10⁵, 4×10⁵, and 3×10⁵ CFU/mouse). Viable counts of the inoculum were performed in each experiment to confirm the accuracy of each dose. Mice were individually monitored for up to 14 days by an observer (CL) blinded to the identity of the groups. Synovitis and cartilage/bone destruction were scored separately as 0, none; 1, mild; 2, moderate; and 3, for severe synovial hypertrophy and joint damage. The sum of all of the limbs was used to calculate a histopathology score.

Bacterial persistence in host tissues was evaluated by aseptically removing the kidneys, homogenizing them and performing viable counts after serial dilution in PBS. The CFU/ml were determined after 24 hours of cultivation on horse blood agar plates. Serum IL-6 concentrations were determined as previously described, using a bioassay in which the murine hybridoma cell line B9 is dependent on IL-6 for growth, [94]. All samples were run in triplicate, and the statistical evaluations of weight change and severity of clinical and histopathological arthritis between groups was performed using a Mann-Whitney U test. A chi-square test was used for comparison of frequency of clinical arthritis between groups, whilst the comparison of mortality was done by a log rank test. A p-value <0.05 (after Bonferroni correction for multiple comparisons) was deemed to indicate statistically significant differences.

Acknowledgments

Dedication: This paper is dedicated to the memory of Dr. Andrej Tarkowski who sadly passed away on Sunday 1st June, 2008.

Author Contributions

Conceived and designed the experiments: LNS JP. Performed the experiments: LNS CL TKP HKM EG. Analyzed the data: LNS CL EG AT JP. Contributed reagents/materials/analysis tools: LNS GCS AT JP. Wrote the paper: LNS CL.

References

1. Daum RS (2007) Clinical practice. Skin and soft-tissue infections caused by methicillin-resistant Staphylococcus aureus. N Eng J Med 357: 389–390.
2. de Lencastre H, Oliveira D, Tomaz A (2007) Antimicrobial resistant Staphylococcus aureus: a paradigm of adaptive power. Curr Opin Microbiol 10: 428–435.
3. Kleven RM, Morrison MJ, Nadle J, Sieradzki K, de Lencastre H, et al. (2007) Invasive methicillin-resistant Staphylococcus aureus infections in the United States. Jama 298: 1763–1771.
4. Mwangi MM, Wu SW, Zhou Y, Sieradzki K, de Lencastre H, et al. (2007) Tracking the in vivo evolution of multidrug resistance in Staphylococcus aureus by whole-genome sequencing. Proc Natl Acad Sci U S A 104: 9451–9456.
5. (2002) Staphylococcus aureus resistant to vancomycin–United States, 2002. MMWR Morb Mortal Wkd Rep 51: 902.
6. (2002) Vancomycin-resistant Staphylococcus aureus–Pennsylvania, 2002. MMWR Morb Mortal Wkd Rep 51: 902.
7. Tiwari HK, Sen MR (2006) Emergence of vancomycin resistant Staphylococcus aureus (VRSA) from a tertiary care hospital from northern part of India. Bmc Infect Dis 6: 156.
8. Weigel LM, Clewell DB, Gill SR, Clark NC, McDougal LK, et al. (2003) Genetic analysis of a high-level vancomycin-resistant isolate of Staphylococcus aureus. Science 302: 1569–1571.
9. Weigel LM, Donlan RM, Shin DH, Jensen B, Clark NC, et al. (2007) High-level vancomycin-resistant Staphylococcus aureus isolates associated with a polymicrobial biofilm. Antimicrob Agents Chemother 51: 231–238.
10. Lowy FD (1998) Staphylococcus aureus infections. N Eng J Med 339: 520–532.
11. Novick RP (2006) Staphylococcal Pathogenesis and Pathogenicity Factors: Genetics and regulation. In: Fischetti VA, Novick RP, Ferrer JJ, Poroy DA, Rood JJ, eds. Gram-positive pathogens. Washington, D.C.: ASM Press, pp. 496–516.
12. Mehl M, Herbst S, Gotz F, Cheung A (2007) Interaction of the GraRS two-component system with the VraFG ABC transporter to support vancomycin-intermediate resistance in Staphylococcus aureus. Antimicrob Agents Chemother 51: 2679–2689.
13. Giraudo AT, Rasgantu CG, Calzolari A, Nagel R (1994) Characterization of a Tac551-mutant of Staphylococcus aureus defective in the production of several exoproteins. Can J Microbiol 40: 677–681.
14. Brunskill EW, Bayles KW (1996) Identification and molecular characterization of a putative regulatory locus that affects autolysis in Staphylococcus aureus. J Bacteriol 178: 611–618.
15. Fournier B, Kler A, Rapoport G (2001) The two-component system ArlA-ArlR is a regulator of virulence gene expression in Staphylococcus aureus. Mol Microbiol 41: 247–261.
16. Kuroda M, Kuroda H, Oshima T, Takeuchi F, Mori H, et al. (2003) Two-component system VraSR positively modulates the regulation of cell-wall biosynthesis pathway in Staphylococcus aureus. Mol Microbiol 49: 807–821.
17. Torres VJ, Stauff DL, Fishchany G, Bebradzica JS, Gondy LE, et al. (2007) A Staphylococcus aureus regulatory system that responds to host immune and modulates virulence. Cell Host Microbe 1: 109–119.
18. Yarwood JM, McCormick JK, Schlievert PM (2001) Identification of a novel two-component regulatory system that acts in global regulation of virulence factors of Staphylococcus aureus. J Bacteriol 183: 1113–1123.
19. Janzon L, Lofdalh S, Arvidson S (1989) Identification and nucleotide sequence of the delta-lisys gene, hld, adjacent to the accessory gene regulator (agr) of Staphylococcus aureus. Mol Gen Genet 219: 480–485.
20. Novick RP, Projan SJ, Kornblum J, Ross HF, Ji G, et al. (1995) The agr P2 component system of Staphylococcus aureus regulatory system that responds to host immune and modulates virulence. Cell Host Microbe 1: 109–119.
21. Torres VJ, Stauff DL, Fishchany G, Bebradzica JS, Gondy LE, et al. (2007) A Staphylococcus aureus regulatory system that responds to host immune and modulates virulence. Cell Host Microbe 1: 109–119.
22. Cheung AL, Zhang G (2002) Global regulation of virulence determinants in Staphylococcus aureus by the SarA protein family. Front Biosci 7: d1825–1842.
24. McNamara JP, Milligan-Morse KC, Khalili S, Proctor RA (2000). Identification, cloning, and initial characterization of rot, a locus encoding a regulator of virulence factor expression in Staphylococcus aureus. J Bacteriol 182: 3197–3203.

25. Schneid KA, Mamma AC, Gill S, Cheung AL (2001). SacT, a repressor of alpha-hemolysin in Staphylococcus aureus. Infect Immun 69: 4749–4758.

26. Horsburgh MJ, Ingham E, Foster SJ (2001). In Staphylococcus aureus, fur is an interactive regulator with PerR, contributes to virulence, and is necessary for oxidative stress resistance through positive regulation of catalase and iron homeostasis. J Bacteriol 183: 468–473.

27. Deora R, Misra TK (1995). Purification and characterization of DNA-dependent RNA polymerase from Staphylococcus aureus. Biochem Biophys Res Commun 208: 610–616.

28. Moriwaki K, Inoue Y, Okamura H, Maruyama A, Hayashi H, et al. (2003). A new staphylococcal sigma factor in the conserved gene cassette: functional significance and implication for the evolutionary processes. Genes Cells 8: 699–712.

29. Wu S, de Lencastre H, Tomasz A (1996). Sigma-B, a putative operon encoding mycobacterial sigma factor of Staphylococcus aureus RNA polymerase: molecular cloning and DNA sequencing. J Bacteriol 178: 6036–6042.

30. Horsburgh MJ, Ash JL, White JI, Shaw L, Lithgow JK, et al. (2002). SigmaB modulates virulence determinant expression and stress resistance: characterization of a functional rbbB strain derived from Staphylococcus aureus 8325-1. J Bacteriol 184: 5457–5467.

31. Kulik I, Giacinto P, Fuchs T (1998). Deletion of the alternative stress sigma factor sigmAB in Staphylococcus aureus reveals its function as a global regulator of immune response genes. J Bacteriol 180: 4814–4820.

32. Rachal S, Ohten K, Wallner U, Hacker, J, Hecker M, et al. (2000). Alternative transcription factor sigma(B) is involved in regulation of biofilm expression in a Staphylococcus aureus mucoid isolate. J Bacteriol 182: 6624–6628.

33. Jonsson IM, Arvidson S, Foster S, Tarkowski A (2004). Sigma factor B and RsbU are required for virulence in Staphylococcus aureus-induced arthritis and sepsis. Infect Immun 72: 6106–6111.

34. Helmann JD (2002). The extracytoplasmic function (ECF) sigma factors. Adv Microb Physiol 46: 147–170.

35. Paget MS, Helmann JD (2003). The sigma70 family of sigma factors. Genome Biol 50: 949–959.

36. Chi E, Bartlett DH (1995). An rpoE-like locus controls outer membrane protein synthesis and stress resistance Sigma E regulon. J Biol Chem 276: 20866–20875.

37. Horsburgh MJ, Thackray PD, Moir A (2001). Transcriptional responses during endospore formation of Bacillus subtilis. J Bacteriol 183: 1017–1025.

38. Jonsson IM, Arvidson S, Tarkowski A, Helmann JD (2000). Alternative transcription factor sigma B of Staphylococcus aureus regulates the expression of the ylaABCD operon of Bacillus subtilis and its ability to cope with oxidative stress. Infection and immunity 74(3): 4950–4953.

39. Cosgrove K, Counts G, Jonsson IM, Tarkowski A, Kokai-Kun JF, et al. (2007). Catalase (KatA) and alkyl hydroperoxide reductase (AhpC) have compensatory roles in peroxide stress resistance and are required for survival, persistence, and nasal colonization in Staphylococcus aureus. Journal of bacteriology 189(3): 1025–1035.

40. Horsburgh MJ, Clements MO, Crossley H, Ingham E, Foster SJ (2001). PerR regulates oxidative stress resistance and iron storage proteins and is required for virulence in Staphylococcus aureus. Infection and immunity 79(8): 3744–3745.

41. Burns K, Gill S, Tomasz A (2001). Spontaneous comparisons of the SigmaB-modulated regulatory pathways governing extracellular outgrowth of Bacillus subtilis endospores. Microbiology (Reading, England) 147(Pt 1): 217–228.

42. Matsumoto T, Nakanishi K, Asai K, Sadaie Y (2005). Transcriptional analysis of the rsr operon encoding a sigma factor of extracytoplasmic function family. FEMS microbiology letters 220(1): 155–160.

43. Cosgrove K, Counts G, Jonsson IM, Tarkowski A, Kokai-Kun JF, et al. (2007). Catalase (KatA) and alkyl hydroperoxide reductase (AhpC) have compensatory roles in peroxide stress resistance and are required for survival, persistence, and nasal colonization in Staphylococcus aureus. Journal of bacteriology 189(3): 1025–1035.

44. Jonsson IM, Arvidson S, Tarkowski A, Helmann JD (2000). Alternative transcription factor sigma B of Staphylococcus aureus regulates the expression of the ylaABCD operon of Bacillus subtilis and its ability to cope with oxidative stress. Infection and immunity 74(3): 4950–4953.
77. Kemp EH, Sammons RL, Moir A, Sun D, Sedlow P (1991) Analysis of
transcriptional control of the gerD spore germination gene of Bacillus subtilis 168.
J Bacteriol 173: 4646–4652.
78. Sambrook J, Fritsch EF, Maniatis T (1989) Molecular Cloning: a Laboratory
Manual. New York: Cold Spring Harbor Laboratory.
79. Guerout-Fleury AM, Shazand K, Frandsen N, Stragier P (1995) Antibioc-
resistance cassettes for Bacillus subtilis. Gene 167: 335–336.
80. Schenk S, Laddaga RA (1992) Improved method for electroporation of
Staphylococcus aureus. FEMS Microbiol Lett 73: 133–138.
81. Shaw LN, Golonka E, Szmyd G, Foster SJ, Travis J, et al. (2005) Cytoplasmic
control of premature activation of a secreted protease zymogen: deletion of
staphostatin B (SspC) in Staphylococcus aureus 8325-4 yields a profound pleiotropic
phenotype. J Bacteriol 187: 1751–1762.
82. Fujimoto DF, Bayles KW (1998) Opposing roles of the Staphylococcus aureus
virulence regulators, Agr and Sar, in Triton X-100- and penicillin-induced
autolysis. J Bacteriol 180: 3724–3726.
83. Doherty N, Holden MT, Qazi SN, Williams P, Winzer K (2006) Functional
analysis of luxS in Staphylococcus aureus reveals a role in metabolism but not
quorum sensing. J Bacteriol 188: 2883–2897.
84. Helle M, Boeije L, Aarden LA (1988) Functional discrimination between
interleukin 6 and interleukin 1. Eur J Immunol 18: 1533–1540.