The role of *Staphylococcus aureus* carriage in the pathogenesis of bloodstream infection

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Abstract

**Background:** *Staphylococcus aureus* (SA) colonisation is associated with development of bloodstream infection (BSI), with the majority of colonising and infecting strains identical by pulsed-field gel electrophoresis (PFGE). We examined SA colonisation in patients with SABSI to delineate better the relationship between the two.

**Methods:** Patients with SABSI were swabbed in the nose, throat, groin, axilla and rectum. Isolates were typed using PFGE. Logistic regression was performed to determine factors associated with positive swabs.

**Results:** 79 patients with SABSI had swabs taken. 46 (58%) had ≥1 screening swab positive for *S. aureus*; of these 37 (80%) were in the nose, 11 (24%) in the throat, 12 (26%) in the groin, 11 (24%) in the axilla and 8 (17%) in the rectum. On multivariate analysis, days from blood culture to screening swabs (OR 0.5, 95% CI 0.32-0.78, P = 0.003) and methicillin resistance (OR 9.5, 95% CI 1.07-84.73, P = 0.04) were associated with having positive swabs. Of 46 participants who had a blood sample and 1 other sample subtyped, 33 (72%, 95% CI 57-84%) had all identical subtypes, 1 (2%) had subtypes varying by 1–3 bands and 12 (26%) had subtypes ≥3 bands different. 30/36 (83%) blood-nose pairs were identical.

**Conclusion:** Overall, 58% of patients with SABSI had positive screening swabs. Of these, only 80% had a positive nose swab ie less than half (37/79, 47%) of all SABSI patients were nasally colonised. This may explain why nasal mupirocin alone has not been effective in preventing SA infection. Measures to eradicate non-nasal carriage should also be included.

**Keywords:** *Staphylococcus aureus*, Blood stream infection, Colonisation

Background

Colonisation with *Staphylococcus aureus* has a well-recognised association with development of infection, including surgical site and blood stream infections [1,2]. Evidence to confirm this as a causal link has been provided by several studies showing that the majority of colonising and infecting strains are identical when typed using pulsed-field gel electrophoresis (PFGE) [3,4]. However, the detail of these studies indicates that the proportion of participants with no bacteraemia and no colonisation is either high [4] or not given [3]. It is known that individuals can be colonised with *S. aureus* in sites other than the nose, including the throat, axilla, groin and rectum and it is thought that these non-nasal sites might be important in the pathogenesis of infection [5] and also the inconsistent success of intra-nasal mupirocin in preventing infections [1,6]. Gastro-intestinal carriage in particular has been suggested as an important reservoir for *S. aureus* carriage [7,8].

In this study, we swabbed patients with *S. aureus* bloodstream infection (SABSI) in multiple sites to determine what proportion was colonised at any site, which sites were most often colonised and whether gastrointestinal carriage in particular was important and whether the colonising and infecting isolates were the same.

**Methods**

The study took place at Melbourne Health between 14/05/08 and 11/09/10. The majority of patients were recruited from the Royal Melbourne Hospital (RMH), with a small number from another affiliated hospital. RMH is
an adult tertiary referral, university hospital with 350 beds and a 28 bed intensive care unit.

The number of patients needed for this study was calculated by calculating confidence intervals around the possible proportions of patients with *S. aureus* carriage at a particular site. We chose a sample size of 100 bacteraemic patients to ensure the standard deviation of the estimated proportions was 5% or less.

Patients with blood cultures positive for SA were notified to the researcher by the microbiology laboratory. Many were unable to participate in the study because of inability to give consent resulting from illness severity, cognitive impairment or lack of English proficiency with no interpreter available. Patients with neutropenia were excluded because they were unable to have rectal swabs taken because of the potential risk of bacterial translocation [9]. Study participants were swabbed in the nose, throat, groin, axilla and rectum with dry swabs as soon as possible after preliminary blood culture results were available. Data were collected on patient demographics, length of hospital stay prior to blood cultures and screening swabs, intensive care unit admission and intubation status, use of enteric feeding tube, antibiotic and antacid use and use of enteric or topical antibiotics at the time of blood cultures. The likely source of the blood stream infection was determined from the patient notes and if the patient had MRSA, determination of likely community or healthcare acquisition was made. Decolonisation with mupirocin or chlorhexidine body washes was not used on any patients in the hospital at that time.

Swabs were plated onto NC (nalidixic acid and colistin sulphate) plates up to June 2008. SAID chromogenic agar (Biomerieux) plates were then used until the end of September 2009, after which CNA (Colombia horse blood, naladixic acid and Colimycin) plates (Oxoid) were used. Presumptive staphylococcal isolates were tested using latex agglutination and sensitivities were determined on the Vitek 2 analyser. Identification was performed using a DNAse plate, an ORSA plate, an Oxacillin, Esculin plate and a 6.5% salt plate.

Isolates were typed by PFGE using a modified method previously reported [10]. The blood isolate was designated the index subtype and those 1–3 bands different were designated 1a, 1b etc. Those greater than three bands different were designated as a different subtype ie type 2, 3 etc. [11]. Not all isolates were available for subtyping, but denominators are given in the results section.

Data were analysed using Stata version 9 (Stata Corp., College Station, TX, US). Descriptive analysis was performed and 95% confidence intervals calculated around proportions. Univariate logistic regression was performed to determine associations between predictor variables and the outcome variable (positive swabs versus no positive swabs). Stepwise multivariate regression was performed using a P value of 0.1 for entry and a P value of 0.2 for removal from the model.

This study was approved by the Melbourne Health Human Research Ethics Committee and written consent was obtained from the participant or responsible person if the participant was unable to provide consent.

**Results**

There were 78 patients with *S. aureus* BSI entered in the study, one twice. This was counted as separate entries into the study as the episodes of blood stream infection were over three months apart, making a total of 79 study entries. Patient details were unavailable for three patients from the affiliated hospital (Figure 1). All participants had swabs taken at all sites. The average age of participants was 60 (median 61, range 19–88) years. Sixty-four (81%) participants were male and 16 (20%) were in the intensive care unit.

Table 1 shows the susceptibility of blood isolates and the timing of isolation. Of the MRSA isolates, four were sensitive to erythromycin, suggesting a community acquired strain although one had its onset ten days after hospital admission. Three of the isolates that were methicillin resistant and erythromycin sensitive, however, had risk factors for healthcare association (a history of either MRSA colonisation or infection in the previous year, hospitalisation, surgery, dialysis or residence in a long-term care facility within the previous year or an indwelling catheter or percutaneous device at the time of the positive blood culture).

The likely primary source of the BSI is shown in Table 2. The median number of days from the first positive blood culture to the date of screening swabs was three (range 1–8). Sixty-four (81%) of participants had screening swabs performed within four days of their first positive blood culture. Forty-six participants (58%, 95% CI 47–69) had at least one screening swab positive for *S. aureus*. Table 3 shows the proportion of screening sites positive for *S. aureus*. The most common combinations of sites were nose-throat, nose-axilla and nose-groin with three each and all sites and throat-groin being positive in two participants each.

Forty-two (95.5%) patients with positive screening swabs were on antibiotics at the time of screening and all 33 patients with negative screening swabs were on antibiotics at the time of the screening swabs (P = 0.22).

Logistic regression was performed to determine any associations between the outcome variable (any positive swabs versus no positive swabs) and the predictor variables (age, gender, type of plate used [either NC or CNA vs. chromogenic agar], days from blood cultures to screening swabs, methicillin resistance [vs. methicillin sensitivity] and any antibiotics at the time of the screening swabs). On univariate analysis, age (OR 1.03, 95% CI 1.0-1.06, P = 0.048),
days from blood cultures to screening swabs (OR 0.52, 95% CI 0.36-0.79, P = 0.002) and methicillin resistance (OR 10.1, 95% CI 1.23-82.33, P = 0.03) were found to be associated with having any positive swabs. On multivariate regression, age was no longer significant (OR 1.03, 95% CI 1.00-1.06, P = 0.6) but days from blood culture to screening swabs remained significant (OR 0.5, 95% CI 0.32-0.78, P = 0.003) as did methicillin resistance (OR 9.5, 95% CI 1.06-84.73, P = 0.04).

Forty-six participants had a *S. aureus* isolate from blood and one or more screening sites subtyped using PFGE. Twenty (44%) had two different samples, 18 (39%) had three, four (9%) had four, two (4%) had five and two (4%) had six samples submitted. Thirty-three (72%) had all identical subtypes, one (2%) had subtypes varying by one to three bands and 12 (26%) had samples with subtypes deviating greater than three bands. In 11 of the 12 patients with different subtypes, only one of the samples differed from all the others. In the one exception, the participant had a blood and groin isolate that were identical, axilla and rectal isolates that were identical to each other but more than three bands different from the blood and

### Table 1 Susceptibility of isolates and timing of isolation

| Isolates               | Number of isolates (%) (n = 79) | Number isolated before or within 2 days of hospital admission (n = 53) |
|------------------------|---------------------------------|-------------------------------------------------|
| Penicillin sensitive *S. aureus* (PSSA) | 12 (15%) | 10 (83%) |
| Methicillin sensitive *S. aureus* (MSSA) | 55 (70%) | 38 (70%) |
| Methicillin resistant *S. aureus* (MRSA) | 12 (15%) | 5 (45%) |

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![Figure 1 Flow diagram of patients in study.](image)

*Patients only included once and patients from other institution excluded.*

Table 2 Likely source of blood stream isolate

| Source                             | Number (n = 79) | Percentage |
|------------------------------------|-----------------|------------|
| AV fistula/graft for dialysis      | 10              | 12.99      |
| Bone or joint infection            | 5               | 6.49       |
| Endocarditis                       | 11              | 14.29      |
| Intravascular line                 | 30              | 38.96      |
| Pneumonia                          | 1               | 1.30       |
| Skin or soft tissue                | 5               | 6.49       |
| Surgical site infection            | 6               | 7.79       |
| No source identified               | 7               | 9.09       |
| Other                              | 2               | 2.60       |

AV - arteriovenous.
Table 3 Screening sites positive for S. aureus

| Site    | Number of participants positive in this site as a proportion of all patients with BSI (%) (n = 78) | Number of participants with positive SA swabs in this site as a proportion of all SA swab positive patients (%) (n = 46) | 95% confidence interval | Number of participants with SA positive swabs in this site only (%) (n = 46) |
|---------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------|--------------------------------------------------------------------------------|
| Nose    | 37 (47%)                                                                                       | 37 (80%)                                                                                                     | 69-92                 | 21 (46%)                                                                        |
| Throat  | 11 (14%)                                                                                       | 11 (24%)                                                                                                     | 11-37                 | 3 (4%)                                                                           |
| Groin   | 12 (15%)                                                                                       | 12 (26%)                                                                                                     | 12-39                 | 1 (1%)                                                                           |
| Axilla  | 11 (14%)                                                                                       | 11 (24%)                                                                                                     | 11-37                 | 1 (1%)                                                                           |
| Rectum  | 8 (10%)                                                                                       | 8 (17%)                                                                                                      | 6-29                  | 0                                                                                |

Numbers add up to greater than 100% as patients could be positive in more than one site.

Discussion

This study found that only 58% of patients with a SABSI had a screening swab that was positive at any site (nose, throat, groin, axilla, rectum) and of these, 80% had a positive nose swab. Overall, this means that less than half (37/79, 47%) of all patients with SABSI in this study were found to be colonised in the nose. Of the 36 blood-nose pairs that were subtyped, 30 (83%) had identical nose and bloodstream isolates by PFGE. Patients with MRSA were more likely to have positive screening swabs, suggesting that there may be an intrinsic difference in the propensity for MRSA to colonise body sites compared with MSSA or that the patients with MRSA may have been sicker or hospitalised longer and thus were more likely to develop multisite colonisation. Another explanation may be that once colonised, MRSA are more likely to invade.

In several studies, infecting and colonising isolates have been typed and most isolates have been found to be identical. In one study, 40/3420 prospectively followed nasal S. aureus carriers developed nosocomial SABSI compared with 41/10558 non-nasal carriers [4]. Typing using PFGE showed that 32/40 (80%) blood isolates were identical to the nasal strain. However, it is worth noting that 41/81 (51%) of participants with SABSI were not nasally colonised and 49/80 (61%) bacteraemic patients were not nasally colonised with the same S. aureus strain, which are almost identical to the figures in our study. That study did not swab non-nasal sites, unlike our study where it was found that 9/42 (20%) of the participants not colonised in the nose were colonised at other sites - these would have been classified as “non-nasal carriers” in that study. These “non-carriers” were found to have a higher mortality from SABSI than the “nasal carriers”; one could speculate whether patients with non-nasal carriage are different from nasal carriers, making it especially important to devise effective decolonisation strategies for non-nasal sites, such as chlorhexidine body washes.

In another study, nasal and blood isolates were typed using PFGE and were found to be identical in 180/219 (82.2%, 95% CI 76.4-87.1) [3]. If areas other than the nose were included, 94.3% were identical. However, the total number of bacteraemic patients who were screened for nasal carriage and the proportion of bacteraemic patients who were nasal carriers of S. aureus were not reported. In this study, although nasal swabs were reported to be taken “immediately after the isolation of S. aureus from the blood”, no data were collected on the actual time to swab taking and whether the patient was already on antibiotics at the time of swab collection.

Non-nasal colonisation is well recognised for S. aureus, including MRSA, in many cases without concurrent nasal colonisation [12]. These non-nasal sites have been postulated to be important in the pathogenesis of infection [7,8], as a reservoir for transmission [13] and as a potential explanation for failure of nasal decolonisation in preventing infection with S. aureus [14]. The throat has been found to be an important site of colonisation, particularly for hospitalised patients with MRSA [15]. The gastrointestinal tract has also been recognised as a reservoir for S. aureus [16,17,7,18-22], with studies showing increased sensitivity for detection of MRSA when rectal swabs were included [23], rectal colonization without nasal carriage [8,18,24] and increased chance of developing S. aureus infection in rectal carriers [7,8].

We have previously found that 6.3% and 37.5% of methicillin-sensitive (MSSA) and methicillin-resistant S. aureus (MRSA) carriers in an ICU population were colonised in the rectum [25]. In this study, swabbing the nose, throat and rectum and the nose, throat and axilla were the most sensitive combination of sites for detecting MRSA and MSSA respectively. Although groin/perineal swabs have been assumed to be synonymous with rectal carriage [26], we found that 3/8 rectal carriers were negative in groin swabs and 7/12 with positive groin swabs had
negative rectal swabs, suggesting that these cannot be used interchangeably. In the current study, we found that 17% of participants were colonised in the rectum.

Because of the strong association of nasal carriage of *S. aureus* with development of infection, it could be reasonably assumed that eradication of nasal carriage would reduce the incidence of infection. However, several major randomised double-blind placebo-controlled trials have not shown that intranasal mupirocin prevented surgical site infection or non-surgical site infection [1,6,27]. A randomised placebo-controlled trial using intranasal mupirocin and chlorhexidine body washes for eradication of endemic MRSA colonisation at multiple body sites in ICU patients showed there was no significant difference in eradication of MRSA at any site or in the rate of MRSA infection. Risk factors for failure to eradicate MRSA included multi-site MRSA carriage [28].

Another more recent study showed that use of nasal mupirocin and daily chlorhexidine body washes prevented surgical and non-surgical site infections in *S. aureus* carriers identified using rapid detection methods [29]. In other uncontrolled studies, mupirocin has been used successfully to eradicate carriage of *S. aureus* but recolonisation has been a problem [5,12,24]. Other hidden reservoirs, such as the throat and gastrointestinal tract, could contribute to the failure of mupirocin to completely prevent infection [5]. Enteral vancomycin has been used in several uncontrolled trials with consequent reductions in MRSA carriage and infection in the outbreak and endemic setting [19,30]. Although concerns about the development of resistance prevent this from becoming a widespread intervention, it suggests that gastrointestinal carriage may be important.

Although this study included a heterogeneous mixture of patients with MSSA and MRSA and both community and healthcare associated infections, we have found results consistent with other studies. It would have been ideal to swab patients and follow them up prospectively to determine development of BSI, but the large numbers (several thousand) required to conduct such a cohort study [4] was not feasible. Other studies have based their findings on similar methodology of screening patients after results were available [3]. We tried to swab patients as soon as possible after results were available.

Antibiotic treatment may have decreased the yield of detecting colonisation, although in the multivariable analysis, this was not a significant predictor of whether screening swabs were positive or not. However, carriage was still detected in many patients on antibiotics suggesting only variable efficacy in eliminating carriage using antibiotics, and this is consistent with other studies where *S. aureus* was still able to be cultured from screening swabs from many patients on antibiotics [31].

Some studies have found using flocked swabs and premoistened swabs increases the yield [32] but this has not been found universally [33,34]. We also did not use broth enrichment when processing screening swabs which also may have decrease the yield. Interestingly, the published studies examining colonisation and bacteraemia did not report how screening swabs were processed or whether patients were on antibiotics at the time of taking swabs [3,4].

**Conclusion**

In conclusion, this study confirms that patients with SABSI are colonised in multiple sites, including the gastrointestinal tract. Consistent with other studies, we also found that the majority of patients with blood stream infection were not colonised with the same strain in the nose, possibly explaining why nasal mupirocin alone has not been shown to be effective in the prevention of infection. Measures to eradicate carriage at these non-nasal sites in addition to nasal sites, such as chlorhexidine body washes, may be considered to prevent infection, especially for patients with MRSA. Further research into decolonisation of non-nasal and non-skin sites, especially the gastrointestinal tract, is also needed, as eradication at these sites may provide even more effective infection prevention strategies.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

CM conceived the study, acquired and analysed the data and wrote the report. EM assisted with study design, data analysis and review of the manuscript. Both authors read and approved the final manuscript.

**Authors’ information**

CM is an infectious diseases physician at the Victorian Infectious Diseases Service at the Royal Melbourne Hospital and Principal Research Fellow at the Department of Medicine, University of Melbourne. She has an interest in infection control and hospital epidemiology and antimicrobial stewardship. EM is an infectious diseases physician and Head of Epidemiology at the Victorian Infectious Diseases Service at the Royal Melbourne Hospital. She had an interest in mathematical modelling.

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