Staphylococcus aureus Binding Proteins for Prevention of Orthopaedic Implant-Related Infections

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Abstract

Orthopaedic implant infections are an increasing problem and management commonly involves implant removal with serious consequences. Biofilm-forming staphylococci are the most common causative organisms, with Staphylococcus aureus being the most virulent and MRSA increasingly involved. Initial bacterial adhesion is a crucial event in biofilm formation and infection establishment. Directing host antibody against bacterial factors involved in adhesion and biofilm formation may significantly inhibit infection establishment on biomaterials. Two recombinant S. aureus-derived binding proteins (FnBP, IsdA) were investigated as potential vaccine antigens and resultant antibody was assessed to determine whether immune inhibition of bacteria-ligand binding can significantly impact on attachment to plasma-conditioned biomaterial surfaces, in the presence of other bacterial ligands.

Adhesion of homologous and heterologous (clinical MRSA) S. aureus to plasma-conditioned steel was significantly reduced (~50% average reduction, p<0.0001) when pre-exposed to anti-rFnBP-A antiserum that was 50-fold more dilute than the actual titre from immunisation. Inhibition was related to ligand presence and not staphylococcal Protein A. Reduced adhesion was not observed with an FnBP-mutant strain, indicating specific inhibitory antibody involvement, and demonstrating the potential of rFnBP-A for prevention of S. aureus implant-related infection. Adhesion-inhibitory activity was also observed with a purified IgG-fraction of rIsdA antiserum but this activity appeared to be masked by non-IsdA-related interactions when non-IgG-purified antisera was assessed.

Keywords: Staphylococcus aureus; Orthopaedic; Implant; Infection; Vaccine; Binding proteins; Nosocomial

Introduction

Infections associated with implanted medical devices such as joint arthroplasty prostheses are an increasing problem due to mounting antibiotic resistance/insusceptibility of common causative organisms, and increased requirement by a more numerous ageing population. Antibiotics are crucial for prevention of infection during joint replacement implantation procedures [1]. Antibiotics are also the mainstay infection treatment option, in addition to debridement and removal of infected tissue and implanted biomaterials [1-3]. Prosthesis and tissue removal is the most common and typically only option for curing an infection, resulting in serious health, social and economic consequences (increased morbidity, mortality, prolonged hospital stay). The major source of intra-operative bacterial contamination in joint replacement surgery and other orthopaedic implant surgery is patient skin-derived bacteria [1,4]. Biofilm-forming staphylococci are the most common causative organisms, with Staphylococcus aureus being most virulent and responsible for approximately half the infections [4]. Staphylococcal resistance to antibiotics is mounting and increasingly Meticillin-Resistant S. aureus (MRSA) is involved in implant infections. The outcome of infection is significantly poorer if the causative organism is resistant to antibiotics [5-11] and MRSA more than doubles the infection mortality rate [5].

Bacterial biofilm formation during infection establishment also leads to reduced susceptibility of quiescent cells embedded within the biofilm and antibiotic treatment failure [12,13]. Insusceptibility to combined antibiotics [14], bacterial persistence in the face of an immune response [15], and enhanced transfer of resistance elements [16] are also key problems associated with biofilm infection. Initial bacterial adhesion to the host plasma-conditioned prosthesis and surrounding tissue mediated by bacterial-binding proteins is a primary event in biofilm formation [17-19], followed by intercellular adhesion and formation of multi-cellular layers (biofilm) [15]. Although bacteria can establish infection at the implant surface and in the peri-implant tissue, there is evidence to suggest that bacteria at the implant surface may be more important for infection persistence and worse outcome for the patient [20]. Binding of S. aureus to plasma glycoproteins (Fg-fibrinogen, Fn-fibronectin) that coat implanted biomaterial (and aid binding to tissues) is important in initiation of biomaterial-related infection [17-19], and the two most potent S. aureus binding proteins that have shown to be important for this interaction are the fibronectin-binding protein (FnBP) and fibrinogen-binding iron-surface determinant (IsdA).

Binding to fibronectin appears to be an extremely important mechanism during S. aureus infection, evidenced by the duplicity of binding protein expression (FnBP-A, FnBP-B), the multiplicity of Fn-binding domains and functions of each protein [21-26]. Almost all clinical isolates express the FnBP’s singly or in combination [27,28], FnBP-A is expressed by all of the most prevalent epidemic MRSA (EMRSA) clones in the UK [29-31] and prevalence of the fnb genes is extremely high among orthopaedic isolates (99% of 191 isolates) [28]. Fusion proteins comprising the β–galactosidase gene from E.

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Received June 17, 2014; Accepted July 05, 2014; Published July 11, 2014

Citation: Ratcliffe E (2014) Staphylococcus aureus Binding Proteins for Prevention of Orthopaedic Implant-Related Infections. J Microb Biochem Technol 6: 303-313. doi:10.4172/1948-5948.1000160

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coli and full-length FnBP-A, truncated binding-domain sequences (D-domain), or complete recombinant FnBP-A have demonstrated partial protection as immunogens in animal models of endocarditis and mastitis infections [32,33]. Fibrinogen binding is also extremely important for infection establishment and of the fibrinogen-binding proteins expressed by S. aureus, Clumping factor A (ClfA) is considered of premier importance and best characterised. However, the heme-scavenging broad spectrum adhesin termed the iron-regulated surface determinant protein A (IsdA) was previously shown to bind fibrinogen and fibronectin under iron-limited conditions in-vitro, with its affinity for fibrinogen being 20-fold higher than that determined for the ClfA binding domain [34]. Evidence suggests that IsdA has multiple functions and plays a role in iron-acquisition [35,36], it is also known to be expressed during growth in human serum [37] and screening of serum samples from patients convalescing from S. aureus infections demonstrated the expression of IsdA during infection [34]. IsdA has been investigated as a vaccine antigen to prevent haemogenous S. aureus infection and lethal challenge [38,39] was also recently shown to be important for nasal carriage as vaccination with recombinant IsdA significantly reduced S. aureus nasal carriage in cotton rats [40].

Pre-operative vaccination in elective orthopaedic cases could be a viable alternative approach for prevention of infection to reduce both infection rate and severity. There are increasing requirements to develop complimentary preventive strategies without giving rise to antibiotic resistance or undesirable implant/fixative effects on integration. A vaccine against staphylococcal biomaterial-related infection will likely target multiple surface exposed virulence factors from S. aureus and S. epidermidis (significant causative organism) that are crucial to bacterial adherence and biofilm formation. This paper describes the in vitro investigations of two potential S. aureus vaccine candidates to determine whether antibody directed against staphylococcal binding protein is capable of inhibiting bacterial attachment to plasma-conditioned biomaterials.

Methods

Bacterial strains, plasmids, sequences and culture conditions

Table 1 lists the bacterial strains used in this study. Staphylococcal strains were routinely cultured aerobically at 37°C on Blood agar base No. 2 with sheep blood or Tryptic Soy Agar (TSA). Aerobic 37°C broth cultures used Tryptic Soy Broth (TSB) (Oxoid, Basingstoke, UK) or No. 2 with sheep blood or Tryptic Soy Agar (TSA). Aerobic 37°C broth strains were routinely cultured aerobically at 37°C on Blood agar base or 1 µM ml⁻¹ ferric chloride (FeCl₃) where appropriate (Sigma-Aldrich Ormskirk Hospital, Merseyside, UK).

| Strain       | Properties                                                                 |
|--------------|-----------------------------------------------------------------------------|
| Staphylococcus aureus |                                                                               |
| 8325-4^    | Wild type strain (rsbU - mutant) expressing FnBP-A, FnBP-B, NCTC 8325 cured of prophages[43]. |
| DU5883^    | FnBP-A, FnBP-B –deficient mutant of 8325-4 (fnbA::tet fnbB::ery) [44]. Tetracycline and Erythromycin resistance. |
| DUT5723^   | Protein-A –deficient mutant of 8325-4 (Δspa-600::EtBr) [45]. |
| MRS^A       | Clinical Metcillin resistant S. aureus arthroplasty isolate. |
| SH1000^    | Wild type 8325-4 derivative strain expressing IsdA (rsbU^-) [46]. |
| SRC005^    | IsdA-deficient mutant of SH1000 (isdA::Tn917 ery) [46]. Erythromycin resistance. |
| Escherichia coli |                                                                               |
| 514^        | E. coli XL1-Blue RecA^- harbouring plasmid pQE30–fnbA D1-4 [47,48]. Ampicillin resistance. |
| BL21 (DE3) pSRC005^ | E. coli BL21 (DE3) harbouring plasmid pET24d–isdA [40]. Kanamycin resistance. |

Table 1: Bacterial strains.

*Strains donated by Professor T. Foster, Trinity College, Dublin, Ireland. Cloning of fnbA D1-4 has been previously described [47,48]. ^Strains donated by Southport and Ormskirk Hospital, Merseyside, UK. °Strains donated by Professor S. Foster, University of Sheffield, UK. Cloning of IsdA has been previously described [40].
of His6-tagged recombinant protein using anti-his tag monoclonal SDS PAGE and western transfer [42] with chemiluminescent detection.

Citation:
ISSN: 1948-5948 JMBT, an open access journal
NCBI Accession number AY061874.

Figure 2:
S. aureus SH1000 IsdA amino acid sequence and schematic organisation. NEAT domain highlighted in light blue, the LPXTG (LPKTG) motif is shown in italic type and underlined in black. The translational start (M) and stop codons (*) are also shown. The amplified domain is highlighted by red lines on the schematic representation and red underlining on the amino acid sequence. Sequence was adapted from Taylor and Heinrichs, 2002, red lines on the schematic representation and red underlining on the amino acid sequence. Sequence was adapted from Taylor and Heinrichs, 2002.

SDS PAGE and western transfer [42] with chemiluminescent detection of His6-tagged recombinant protein using anti-his tag monoclonal mouse antibody (Novagen; Merck Chemicals Ltd., Nottingham, UK), goat anti-mouse immunoglobulin horseradish peroxidase-conjugated antibody (Sigma) and the Amersham ECL western blotting detection system (GE Healthcare Ltd., Buckinghamshire, UK).

Recombinant protein purification was performed by metal chelate affinity chromatography using the His-BindTM kit according to manufacturer’s instructions (Novagen), and chromatography samples were analysed by SDS PAGE and chemiluminescent western immunoblotting as before. Elutions were concentrated using Centricon centrifugal filter units (Millipore, Watford, UK) and dialysed into sterile phosphate buffered saline (PBS) (Oxoid) using a Slide-A-Lyzer dialysis cassette (ThermoScientific, Rockford, USA). Recombinant protein concentration was determined using the BioRad protein concentration assay (BioRad Laboratories Ltd., Hemel Hempstead, UK).

Functional ligand-rebinding of recombinant proteins was determined by ELISA [42] using 5 µg ml⁻¹ of purified human fibronectin, fibronectin or bovine serum albumin (BSA) solubilised in sterile PBS for coating of microtitre plate wells (Corning Inc., New York, USA). A 5% w/v BSA in PBS blocking solution was used and bound His6-tagged recombinant protein was detected using anti-his tag mouse antibody, alkaline phosphatase-conjugated goat anti-mouse antibody (Sigma), and alkaline phosphatase p-nitrophenyl substrate (Sigma). Absorbance was read at 405 nm (A405) in a BioTek EL800 plate reader (BioTek Instruments Inc., Vermont, USA).

Antiserum production
Antiserum production was outsourced and performed by Eurogentec Ltd. (Seraing, Belgium) using a standard polyclonal antibody programme. The programme used by Eurogentec Ltd. briefly comprises immunisation of two adult (specific pathogen free) New Zealand White rabbits with 100 µg of purified recombinant protein antigen emulsified in complete Freund’s adjuvant, followed by three booster immunisations in incomplete Freund’s adjuvant over eight weeks. Prior to primary immunization and throughout the immunization schedule, sample bleeds were harvested from both rabbits using sterile Vacutainer®-tubes (Table 2 shows the immunization and bleed schedule). A fraction of the final bleed antiserum from one of the immunised rabbits (randomly selected) was IgG-purified on a Staphylococcus aureus Protein G column (Pharmacia), and analysed for purity and concentration by SDS PAGE. Serum titer of antigen-specific antibody was performed by ELISA as described previously using 5 µg ml⁻¹ of purified recombinant protein or BSA, BSA blocking solution and application of two-fold serial dilutions of rabbit antimouse serum in sterile PBS containing 0.1% w/v BSA [43]. Bound antibody was detected as described previously using alkaline phosphatase-conjugated goat anti-rabbit antibody (Sigma).

ATP bioluminescent adhesion assay
A static adherence test was selected to assess adherence inhibition.

Table 2: Standard polyclonal antiserum production schedule.
in the presence of other ligands without introducing shear stress and minimizing opportunity for variability, a static test is suitable for initial conditions to enable accurate conversion of RLU measurements into % average adherent CFU ml⁻¹.

**Statistical analysis**

All un-paired continuous data was displayed as the mean and standard error of the mean. The un-paired t-test (two tailed) was used for comparison of data means and was adjusted for equal or unequal variance using the F-test, a 5% significance level was adopted (p<0.05), and where statistical analysis of small sample size data is described, the actual sample size is stated in the text. Where discrete data was obtained and displayed using the sample median and inter-quartile range, the Mann Whitney U-test was used for statistical comparison of sample medians, and a 5% significance level was adopted (p<0.05).

**Results and Discussion**

rFnBP-A functional ligand and serum titer

Functional ligand binding of *E. coli*-expressed soluble rFnBP-A (D1-4) binding domain was assessed by ELISA prior to antiserum production. Statistically significant and specific ligand binding was observed upon exposure to fibronectin (Figure 1A, p<0.001, n=9). Significant increases in fibronectin binding were observed with increasing rFnBP-A D1-4 concentrations (p<0.05, n=9). Strong specific antibody responses were also observed (Figures 3A and 3B) with both the un-purified and IgG-purified post-immune serum against immobilised rFnBP-A, compared to that observed with serum collected from rabbits before immunisation (pre-immune serum), and compared to exposure to immobilised BSA (p<0.0001, unpaired t-test, n=4 per parameter, all tested dilutions). The cut-off was determined as A405 0.19 (μ+2σ) and the endpoint dilution determined as 102,400. A working titer of 1000 was adopted for adhesion assays. Although one would expect some loss of IgG during purification, significant loss was not observed (as evidence by the ELISA) and an equivalent dilution was determined as the appropriate working titer for comparison.

The staphylococcal strains selected for biomaterial adhesion assay analysis of rFnBP-A D1-4 antisera were the homologous *S. aureus* 8325-4 strain (derived antigen sequence) and two *S. aureus* 8325-4 mutant strains; *S. aureus* DU5883 which is deficient in FnBP(-A,-B) expression; and DU5723 which is deficient in Protein-A expression. Additionally, a heterologous clinical MRSA arthroplasty isolate was also selected. Strain validation tests performed prior to adhesion
assays included confirmation of bacterial strain properties (expression or non-expression of FnBP); confirmation of expression throughout the bacterial growth phase and during adherence assay culture; determination of cellular ATP levels for each strain; and validation of adhesion assay sensitivity under standardized conditions (Table 4, Figures 4A and 4B).

Assay sensitivity for the desired application was determined as minimum RLU detection at 595 nm of 150, which equates to $5 \times 10^2$ CFU.

To convert RLU (595 nm) to CFU ml$^{-1}$:

$$\text{CFU ml}^{-1} = 10^5 \times \frac{\text{RLU} \times (\text{ATP per RLU})}{(\text{ATP per CFU})}$$

**rFnBP-An antibody inhibition of bacterial binding**

Figure 5 shows the adherence assay results for *S. aureus* DU5883 (FnBP mutant), 8325-4 (homologous), DU5723 (Protein A mutant), and the MRSA arthroplasty isolate after exposure to antiserum (raised against rFnBP-A D1-4) and plasma-conditioned steel coupons. Bacterial adherence to a plasma-conditioning film without inhibitory antiserum exposure was significantly greater ($p<0.001$, Figure 5A) with FnBP-expressing strains compared to *S. aureus* DU5883, thus further demonstrating the importance of fibronectin-binding via FnBP.

Exposure to pre-immune serum significantly promoted the adhesion of all bacterial strains above the levels observed without antiserum exposure ($p<0.001$, Figure 5A), but for *S. aureus* DU5883 this promoted adherence remained significantly lower than that observed for strains expressing FnBP ($p<0.0001$, Figure 5A). This promotion of adhesion through pre-exposure to serum protein is likely mediated...
Post-immune serum exposure significantly reduced adhesion of both the homologous *S. aureus* 8325-4 and heterologous MRSA arthroplasty isolate when compared to pre-immune serum exposure (−26.5% < p < 0.0007, −54.5% < p < 0.0001 respectively, Figure 5B), whereas adhesion of *S. aureus* DU5883 was significantly enhanced by exposure to post-immune serum (+50.3% < p < 0.0001, Figure 5B). Promotion of *S. aureus* DU5883 adherence above the level observed with pre-immune serum does not involve FnBP but may be related to immunisation and other unknown alterations this has caused. The opposite results of significantly reduced and significantly promoted adhesion after exposure to post-immune serum observed with *S. aureus* 8325-4 and DU5883 respectively, suggests that the reduced adhesion observed for *S. aureus* 8325-4 is related to reduced fibronectin-binding capacity and possibly the presence of adhesion-inhibitory rFnBP-A (D-domain) antibody.

To clarify whether the results observed with post-immune serum were IgG-related the adherence assay was also performed after exposure to purified IgG from a fraction of the post-immune serum. Equivalent levels of adhesion to that observed with un-purified post-immune serum were observed with the purified IgG fraction for all three strains (8325-4; −54.8% < p < 0.0001, MRSA; −47.4% < p < 0.0001, DU5883; +35.5% < p < 0.0004, compared to pre-immune serum exposure, Figure 5B). This suggests that the reduced adhesion observed with *S. aureus* 8325-4 and the MRSA arthroplasty isolate is in part related to adhesion-inhibitory IgG interactions resulting from immunisation with rFnBP-A (D1-4). The fact that a further significant reduction in adhesion to plasma-conditioned steel was observed for *S. aureus* 8325-4 after exposure to purified IgG compared to whole post-immune serum supports this result (−28.3% < p < 0.004). A significant effect on adhesion of *S. aureus* DU5883 after exposure to purified IgG compared to un-purified post-immune serum was not observed. Instead an equivalent level of significant adhesion-enhancement was observed. Thus further supporting the theory that adhesion-inhibitory rFnBP-A (D-domain) antibody is responsible for the reduced adhesion observed with FnBP-expressing strains, and that the adhesion promotion observed with *S. aureus* DU5883 is partly due to non-specific IgG interactions.

The significant reductions in staphylococcal adhesion to plasma-conditioned steel observed after exposure to hyperimmune serum were not observed on adhesion to un-conditioned steel, and in fact opposite results were observed. Adhesion of *S. aureus* 8325-4 to un-conditioned steel was significantly promoted to equivalent levels after exposure to un-purified and IgG purified post-immune serum compared to the level of adhesion observed after exposure to pre-immune serum (+28.4% < p < 0.01, +48.5% < p < 0.0001 respectively, Figure 5C). In addition to this, adhesion of *S. aureus* DU5883 to un-conditioned steel was also significantly promoted above the levels observed with pre-immune serum exposure, after exposure to un-purified and IgG-purified post-immune serum (+66% < p < 0.0001, +17% < p < 0.053 respectively, Figure 5C). These results confirm that the significantly reduced adhesion of homologous *S. aureus* 8325-4 after exposure to rFnBP-A D1-4 post-immune serum (un-purified and IgG-purified) in the presence of a plasma-conditioning film is specifically related to adhesion-inhibitory IgG interactions resulting from immunisation with rFnBP-A D1-4 and the presence of the plasma glycoprotein conditioning film, of which through staphylococcal surface protein interaction, in part via FnBP (evidenced by the reduction observed with the mutant strain), but also through non-FnBP interactions such as clumping factor binding of fibrinogen and fibronectin, Protein A interactions as well as non-specific interactions.
fibronectin is a major constituent, thus further supporting the presence of adhesion-inhibitory rFnBP-A-specific antibody.

As staphylococcal Protein A binds host IgG by the Fc region, effectively coating the bacterial cell with host antibody in the wrong orientation for signalling host immune responses, it is logical to suggest that pre-incubating bacterial cells with antiserum could lead to some of the effects observed in the adherence tests being related to Protein A interactions. Therefore involvement of Protein A was investigated using a Protein A mutant derivative of *S. aureus* 8325-4. Adhesion of *S. aureus* DU5723 to plasma-conditioned steel was almost identical to that observed for *S. aureus* 8325-4 for each parameter tested, with significant promotion after pre-immune serum exposure (+75%, *p*<0.0001, Fig 5A) and significant (non-Protein A mediated) inhibition after exposure to rFnBP-A-immunised purified IgG (-39.9%, *p*<0.0001, Figure 5C). Reduced adhesion was observed after exposure to un-purified post-immune serum, but the levels were not as great as those observed with *S. aureus* 8325-4 and did not achieve statistical significance (~12.1% *p*<0.07, Figure 5C). In fact, the difference in the level of adhesion observed after exposure to un-purified post-immune serum between the two strains was near-significant statistically (*p*=0.052, Figure 5C). Purified IgG from sham immunized rabbits acted as a control to determine whether any other constituent of the purified IgG from immunized rabbits was responsible for the adhesion-inhibitory effects observed. Adhesion after exposure to the purified IgG sham control was equivalent for both strains and no statistical difference was observed (Figure 5C).

Taken together, and since significant inhibition was not observed with either strain and exposure to sham control IgG, the results suggest that inhibition of adhesion with purified IgG from a rabbit that was immunized with rFnBP-A D1-4 is specifically related to immunization and the interaction between generated antibody and staphylococcal FnBP-A. The near significant un-purified post-immune serum results suggest some possible involvement of protein A in the complete test system. However in the more specific test system using rFnBP-A-immunised and sham control IgG fractions, the presence or absence of Protein A had negligible effect on the adhesion levels observed after exposure to either of these fractions. Significant inhibitory activity was observed with the immunized IgG fraction whereas no significant difference in adhesion was observed with the sham control IgG fraction, suggesting no involvement of Protein A-IgG specific interactions. Speculatively, it is possible that an unknown direct or indirect Protein A interaction with other constituents of the un-purified post-immune serum may be enhancing the adhesion-inhibitory activity observed with the non-mutant strain (8325-4).

**rIsdA functional ligand, serum titer and bacterial expression**

Statistically significant and specific functional ligand binding was observed upon exposure of purified rIsdA to fibrinogen (Figure 6A, *p*<0.0001, *n*=9). Significant increases in fibrinogen binding were observed with increasing rIsdA concentrations (*p*<0.001, *n*=9). Hyperimmune serum showed strong specific responses against immobilised rIsdA, compared to pre-immune serum and exposure to immobilized BSA at all antibody dilutions tested (*p*<0.0001, unpaired t-test, *n*=4 per parameter, Figure 6B). The cut-off was determined as A405 0.16 (μ+2σ) and the endpoint dilution determined as 102,400 (purified IgG titer was not significantly different). A working titer of 1000 was adopted for adhesion assays.

The staphylococcal strains selected for biomaterial adhesion assay analysis of rIsdA antiserum were the homologous *S. aureus* SH1000 and *S. aureus* 8325-4.
strain (8325-4 derivative strain, derived antigen sequence) and the derived mutant strain *S. aureus* SRC005 which is IsdA-deficient (Figure 6C). Prior to performing the adherence tests, the same series of validation assays were performed as described for rFnBP-A, with an additional validation assays to determine growth and expression of IsdA under iron-limiting conditions.

Optimal expression of IsdA by *S. aureus* SH1000 was previously shown after 18 h of culture into stationary phase in iron-limited medium (CL medium) that was representative of *in-vivo* conditions [34]. Under these *in vitro* iron-limiting conditions, the fibrinogen clumping titre of *S. aureus* increases when IsdA is expressed on the cell surface [34]. Bacterial cell clumping was assessed for *S. aureus* SH1000 after being cultured to stationary phase in iron-depleted and iron-replenished CL medium and compared to that of *S. aureus* SRC005 (isdA−) using a method previously described (Figure 7A) [21,34]. Visual examples of bacterial clumping in decreasing fibrinogen concentrations and the PBS control are also shown (Figure 7B). Culture in iron-limited CL medium significantly promoted the cell clumping ability of *S. aureus* SH1000 in the presence of fibrinogen (median titer 3.91 µg ml⁻¹) compared to culture in iron-replenished CL medium (7.81 µg ml⁻¹) and compared to the clumping ability of *S. aureus* SRC005 in either CL (7.81 µg ml⁻¹) or CL FeCl₃ medium (7.81 µg ml⁻¹) (p<0.02, Mann-Whitney U test, n=7 per parameter). Similar clumping titers were observed for *S. aureus* SH1000 and SRC005 after culture in iron-replete medium, which differ only in their ability to express IsdA. Enhanced clumping was observed with *S. aureus* SH1000 under iron-limited conditions only. Taken together the data suggest that the significant promotion of cell-mediated clumping in the presence of fibrinogen above the levels observed where other proteins such as clumping factors (ClfA, ClfB) are primarily responsible is directly related to optimal expression of IsdA. The data also suggest that 1 µM ml⁻¹ iron chloride is sufficient for repression of IsdA expression equivalent to that of a non-expressing mutant strain, as previously demonstrated for IsdB [46–49].

Replication phase and viable cell number standard curves were produced for *S. aureus* SH1000 and SRC005 when cultured in CL, CL FeCl₃, and TSB medium (Figure 8A). As optimal expression of IsdA was shown previously after 18 h culture in CL medium, this same culture time was adopted for the adherence tests. There was no difference in bacterial cell density when strains were cultured in CL or CL FeCl₃ medium. However, cell density was significantly reduced for both strains in either of these media when compared to standard culture in TSB medium (p<0.05, unpaired t-tests, n=3 per parameter, all time points, Figure 8B). Previous research has shown that *S. aureus* SH1000 has a functional rsbU and restored eB regulatory activity [46–48] which in addition to the culture conditions could impart differences on the expression and repertoire of binding proteins between these strains. Increased adhesion to fibronectin-coated or fibrinogen-coated surfaces was demonstrated in *S. aureus* BB255 (eB-deficient, rsbU mutation) after complementation with rsbU and in a eB-overproducing derivative strain [51].

**rIsdA antibody inhibition of bacterial binding**

Figure 9 shows the adherence assay results for *S. aureus* SH1000 and SRC005 after exposure to antiserum (raised against rIsdA) and plasma-conditioned steel coupons. Bacterial adherence to a plasma-conditioning film without antiserum exposure was significantly greater for IsdA-deficient *S. aureus* SRC005 (average increase of +19.9% p<0.049, Figure 9A) than that observed for *S. aureus* SH1000. In the complete test system, as observed with *S. aureus* 8325-4, exposure to pre-immune serum significantly promoted the adhesion of *S. aureus* SH1000 compared to adhesion without antiserum exposure (+65.1% p<0.003, Figure 9A), whereas no effect was observed on *S. aureus* SRC005 adhesion under the same conditions. Previous research has shown a significant role of IsdA in the promotion of heme-iron scavenging from host haemoglobin in the pathogenesis of infection [39]. Taken together, the results suggest that in the presence of unbound serum constituents, IsdA is a potent adhesin and IsdA-mediated bacterial adherence to plasma-conditioned biomaterial is significantly promoted (p<0.02, SH1000 vs. SRC005, Figure 9A).

Post-immune serum exposure significantly increased adhesion of both strains when compared to pre-immune serum exposure, and the level of promotion with *S. aureus* SH1000 was significantly greater than SRC005 (SH1000; +68.1% p<0.02, SRC005; +61.1% p<0.0001, Figure 9B; p<0.02, SH1000 vs. SRC005, Figure 9A). The data suggest partial involvement of IsdA, however the results with the post-immune serum are paramount for indicating the efficacy of any adhesion-inhibitory antibody that may have been raised against rIsdA; as an inhibitory effect must be observed in the presence of other potential *in vivo* interactions and other staphylococcal binding ligands. Opposing
results were observed after exposure to the purified IgG fraction of the post-immune serum. A highly significant reduction of adhesion was observed with *S. aureus* SH1000 compared to exposure to pre-immune serum (−57.9% *p*<0.0001, Figure 9B) and compared to un-purified post-immune serum (−126.0% *p*<0.0001, Figure 9B). Whereas purified IgG was shown to significantly promote the adherence of post-immune serum (−41% *p*<0.001, *S. aureus* SRC005) compared to exposure to pre-immune serum (−36.3% *p*<0.0001). Yet the same trend that was observed in the presence of a plasma-conditioning film of a significantly higher level of adhesion with *S. aureus* SRC005 compared to *S. aureus* SH1000 was also observed (+4.7% *p*<0.001). Although formal conclusions cannot be drawn from the current assay, as the two strains differ only by presence and absence of IsdA, the results were exposure to un-purified post-immune serum for this strain. As the two strains differ only in expression of IsdA, the data suggest that the reduced adhesion observed with *S. aureus* SH1000 could be related to IsdA-specific adhesion-inhibitory IgG. Although not fully elucidated in the current study, if protein A or non-rIsdA specific IgG were involved, similar and not opposing results would be expected. Taken together, although IsdA–inhibitory IgG may be present the efficacy of inhibitory activity appears insufficient to overcome other available adhesive interactions when bacteria are exposed to the full complement of serum constituents.

Adhesion of both strains to un-conditioned steel was significantly reduced without exposure to antiserum (*S. aureus* SH1000; −41% *p*<0.0001, *S. aureus* SRC005; −36.3% *p*<0.0001). Yet the same trend that was observed in the presence of a plasma-conditioning film of a significantly higher level of adhesion with *S. aureus* SRC005 compared to *S. aureus* SH1000 was also observed (+4.7% *p*<0.001). Although formal conclusions cannot be drawn from the current assay, as the two strains differ only by presence and absence of IsdA, the results were

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**Figure 8:** Standard Curves.
A. Replication phase standard curves. *S. aureus* SH1000 and *S. aureus* SRC005 cultured in TSB, iron-limited, or iron replenished CL medium (CL, CL FeCl3) with incorporated erythromycin for culture of *S. aureus* SRC005. Assays were performed in triplicate and the mean absorbance at 490 nm (A490) with the standard error plotted against culture time. B. Viable cell number standard curves. Cell density (CFU) and ATP-bioluminescence emitted from standardised cultures of *S. aureus* SH1000 in TSB, CL, or CL FeCl3 medium. Assays were performed in triplicate and the mean relative light units (RLU) at 595 nm (A595) with standard error plotted against average CFU

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**Figure 9:** ATP-bioluminescent adhesion assays with rIsdA antiserum.
A. Adherence of standardised cultures of *S. aureus* SH1000 and SRC005 (IsdA-deficient mutant) to rabbit plasma-conditioned stainless steel coupons, with or without prior antiserum exposure (working titre of 1000, controls sterile deionised H2O). B. Normalised mean adherence change expressed as a percentage of the adherence in presence of pre-immune serum to plasma-conditioned stainless steel coupons for *S. aureus* SH1000 and SRC005 with exposure to rIsdA post-immune or purified IgG post-immune serum. All results were statistically significantly different to pre-immune serum exposure. In all cases adherence was quantified by ATP-bioluminescence and culture. Assays were performed in triplicate and values represent the mean adherent CFU ml−1 with standard error of pooled data (n>100 per parameter, error bars are shown in black). Sample means were compared by un-paired t-test adjusted for equal or unequal sample variances, significance level was *p*<0.05.
possibly related to absence of IsdA allowing other bacterial cell surface interactions to preside. A general reduction in adhesion of both strains to unconditioned biomaterial may be related to the binding protein repertoire of these strains. However during this study, only IsdA presence was determined. The level of adhesion of *S. aureus* SH1000 and SRC005 to un-conditioned steel was not significantly affected by exposure to any antisera. Adhesion in the presence of pre-immune serum, post-immune serum and IgG-purified post-immune serum was equivalent to that observed without antisera exposure, and equivalent to each parameter, suggesting that the results observed in the presence of a plasma-conditioning film are related to the presence of deposited plasma constituents.

**Conclusion**

This study assessed the ability of antibody raised against rFnBP-A and rIsdA to inhibit *S. aureus* adhesion to plasma-conditioned biomaterial in vitro. Significant inhibitory activity was observed with rFnBP hyperimmune serum against homologous and heterologous *S. aureus* regardless of virulence; significant equivalent inhibition was observed with the MRSA arthroplasty isolate. Inhibitory responses appeared to be specifically related to rFnBP-A immunization and particularly to the generation of anti-rFnBP-A adhesion-inhibitory IgG. As evidenced by the observation of inhibitory responses against FnBP-expressing strains only; in the presence of a plasma-conditioning film (fibronectin presence); with purified IgG fractions of post-immune serum; as well as opposite promotion of adhesion with an FnBP-deficient mutant strain; and inhibition did not involve protein A or non-FnBP / sham IgG. The findings clearly emphasize the potential of *S. aureus* rFnBP-A D-domain as an important candidate for a multi-component vaccine to prevent *S. aureus* implant infections.

A significant inhibitory response was also observed with anti-rIsdA IgG against homologous *S. aureus* and appeared to be specific as evidenced by the inhibition against IsdA-expressing strains only; in the presence of a plasma-conditioning film (fibronectin presence); as well as opposite promotion of adhesion with an IsdA-deficient mutant strain. However, this inhibitory response was not retained in the complete test system where bacteria were exposed to the full complement of serum constituents. Full rIsdA was used in this study and it is possible that use of the NEAT domain of this protein may lead to a more specific binding spectrum of elicited antibody and increased inhibitory activity due to a reduction in immunological epitopes not responsible for ligand binding. IsdA should also be investigated for other aspects of implant infection establishment and related protective mechanisms given that there have been conflicting reports as to whether rIsdA elicited antibody can promote complement-dependent opsonophagocytic clearance of staphylococci [38,39] and more recently anti-rIsdA antibody has been shown to interfere with staphylococcal heme-iron scavenging mechanisms [39].

A multi-component vaccine against staphylococcal implant infection would require elements that elicit cumulative inhibitory responses through multiple independent routes such as adhesion inhibition, biofilm inhibition and regulatory interference. As described in this study there is enormous potential to utilise binding proteins to target general bacterial adhesion, further binding proteins that may have direct involvement at the implant interface include bone sialoprotein binding protein and the serine-aspartate repeat (Sdr) proteins, which may impart enhanced inhibitory activity. Utilizing intercellular adhesins (ica locus) to target biofilm formation could potentially provide cross-inhibitory protection against other major causative organisms such as *S. epidermidis*. A concept that could also be incorporated into consideration of the type of adjuvant, for example cell wall fatty acid composition of particular *Propionibacterium* acnes strains show similar immuno-stimulatory properties to *M. tuberculosis* [52,53] and was previously shown to stimulate TH1 cell-mediated immunity in leukaemia patients [54,55]. As *P. acnes* is thought to be a largely under-estimated cause of orthopaedic implant infections, incorporating this organism as an adjuvant is an attractive concept, with added potential benefit of extending vaccine spectrum to target *P. acnes*.

**Acknowledgement**

The author would like to thank Professor Roger Bayston (Biomaterials-Related Infection Group) and Professor Brigitte E. Scammell, Division of Orthopaedic and Accident Surgery, Queen’s Medical Centre, Nottingham NG7 2UH, UK, where the work was carried out. The author also thanks the Nottingham Orthopaedic Research Appeal–Nottingham Hospitals Charity for grant support, Professor Timothy Foster (Trinity College, Dublin, Ireland) for donation of *S. aureus* 8325-4, DUS683, DUS723, and *E. coli* 514, and Professor Simon Foster (University of Sheffield, UK) for donation of *S. aureus* SH1000, SRC005, and *E. coli* BL21 (DE3) pSRC001.

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