

This is a repository copy of A genome-wide screen identifies factors involved in S. aureus-induced human neutrophil cell death and pathogenesis.

White Rose Research Online URL for this paper: http://eprints.whiterose.ac.uk/142065/

Version: Published Version

Article:

Yang, D., Ho, Y.X., Cowell, L.M. et al. (3 more authors) (2019) A genome-wide screen identifies factors involved in S. aureus-induced human neutrophil cell death and pathogenesis. Frontiers in Immunology, 10. 45. ISSN 1664-3224

https://doi.org/10.3389/fimmu.2019.00045

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/





A Genome-Wide Screen Identifies Factors Involved in S. aureus-Induced Human Neutrophil Cell Death and Pathogenesis

Dingyi Yang^{1,2}, Yin Xin Ho^{1,2}, Laura M. Cowell¹, Iqra Jilani¹, Simon J. Foster^{2,3} and Lynne R. Prince^{1,2*}

¹ Department of Infection, Immunity and Cardiovascular Disease, University of Sheffield, Sheffield, United Kingdom, ² Florey Institute, University of Sheffield, Sheffield, United Kingdom, ³ Department of Molecular Biology and Biotechnology, University of Sheffield, Sheffield, United Kingdom

OPEN ACCESS

Edited by:

Sudhanshu Shekhar, University of Oslo, Norway

Reviewed by:

Dane Parker, New Jersey Medical School, United States Victor J. Torres, New York University, United States Rabia Khan, University of Oslo, Norway

> *Correspondence: Lynne R. Prince I.r.prince@sheffield.ac.uk

Specialty section:

This article was submitted to Microbial Immunology, a section of the journal Frontiers in Immunology

Received: 30 October 2018 Accepted: 09 January 2019 Published: 31 January 2019

Citation:

Yang D, Ho YX, Cowell LM, Jilani I, Foster SJ and Prince LR (2019) A Genome-Wide Screen Identifies Factors Involved in S. aureus-Induced Human Neutrophil Cell Death and Pathogenesis. Front. Immunol. 10:45. doi: 10.3389/fimmu.2019.00045

Staphylococcus aureus is a commensal organism in approximately 30% of the human population and colonization is a significant risk factor for invasive infection. As a result of this, there is a great need to better understand how S. aureus overcomes human immunity. Neutrophils are essential during the innate immune response to S. aureus, yet this microorganism uses multiple evasion strategies to avoid killing by these immune cells, perhaps the most catastrophic of which is the rapid induction of neutrophil cell death. The aim of this study was to better understand the mechanisms underpinning S. aureus-induced neutrophil lysis, and how this contributes to pathogenesis in a whole organism model of infection. To do this we screened the genome-wide Nebraska Transposon Mutant Library (NTML) in the community acquired methicillin resistant S. aureus strain, USA300, for decreased ability to induce neutrophil cell lysis. Out of 1,920 S. aureus mutants, a number of known regulators of cell lysis (including the master regulators accessory gene regulator A, agrA and Staphylococcus exoprotein expression protein S, saeS) were identified in this blinded screen, providing validity to the experimental system. Three gene mutations not previously associated with cell death: purB, IspA, and clpP were found to be significantly attenuated in their ability to induce neutrophil lysis. These phenotypes were verified by genetic transductants and complemented strains. purB and clpP were subsequently found to be necessary for bacterial replication and pathogenesis in a zebrafish embryo infection model. The virulence of the *clpP* mutant was restored in a neutrophil-depleted zebrafish model, suggesting the importance of ClpP in mechanisms underpinning neutrophil immunity to S. aureus. In conclusion, our work identifies genetic components underpinning S. aureus pathogenesis, and may provide insight into how this commensal organism breaches innate immune barriers during infection.

Keywords: Staphylococcus aureus, neutrophils, cell death, methicillin resistant S. aureus (MRSA), zebrafish

INTRODUCTION

Staphylococcus aureus has long been recognized as a highly adaptive and dangerous human pathogen, yet this microorganism colonizes the nose of \sim 30% of the human population without any ill effects (1). Highly virulent methicillin resistant *S. aureus* (MRSA) strains can also be carried asymptomatically by healthy individuals (2). Interventions such as hospitalization or episodes of immunosuppression can result in invasive *S. aureus* infection, which can manifest in multiple forms from superficial skin abscesses to necrotising pneumonia or life-threatening bacteraemia. Colonization is a significant risk factor for pathogenic infection (3, 4). Considering the speed and efficiency with which *S. aureus* acquires resistance to antibiotics, the shift from silent passenger to life-threatening pathogen is all the more concerning.

Neutrophils are a critical defense in controlling colonization and active infection with S. aureus (5, 6). Yet this microorganism uses multiple evasion strategies to avoid killing by these innate immune cells [reviewed in (7)]. Perhaps the most catastrophic of these strategies is the induction of neutrophil cell death. This not only eradicates a critical element of the early immune response, but also results in inflammation and tissue damage which intensifies disease. S. aureus has been shown to upregulate cell death pathway genes and promote neutrophil apoptosis as well as programmed necrosis (8–10). S. aureus also produces a number of cytolytic toxins including Panton-Valentine leukocidin (PVL), phenolsoluble modulins (PSMs), ahemolysin, and the leukotoxin LukAB (11). Cytolytic toxin production is intimately linked with pathogenesis, including in community-acquired MRSA (CA-MRSA) infection (12, 13). Understanding host-pathogen interactions in the context of CA-MRSA is imperative since these strains spread rapidly between individuals and are able to cause disease in healthy people. The increased virulence of CA-MRSA has been attributed in part to its resistance to neutrophilmediated killing, including via the induction of neutrophil lysis (14).

Previous studies have taken candidate approaches to the study of components involved in neutrophil lysis, which may have resulted in an incomplete picture of the genetics underpinning cell death. Here we have performed an unbiased genome-wide study to identify additional routes to neutrophil cell death. Using the NTML we have screened all non-essential S. aureus genes to identify genetic components that are involved in inducing neutrophil cell lysis. The NTML was created in the CA-MRSA strain USA300, and has been successfully applied in diverse phenotypic screens to identify genes involved in polymicrobial interactions, antimicrobial resistance, and pathogenicity (15-18). A high-throughput, flow cytometric human neutrophil cell death assay has revealed three genes (purB, lspA, and clpP) that are required for cell lysis. The role of these factors in disease has been determined using a zebrafish embryo model of infection. Our study has provided further evidence for the complex interaction between pathogen and host that determines disease outcome.

MATERIALS AND METHODS

Bacterial Information and Culture

All S. aureus strains were grown in brain heart infusion (BHI) broth at 37°C with aeration at 250 rpm unless otherwise stated. USA300 S. aureus strain JE2 was used as a positive control. NTML strains were cultured in liquid BHI in 96-well plates. Transductant and complement strains were grown on BHI agar plates followed by overnight inoculation in 250 ml BHI broth. Where required, selection for antibiotic resistance markers was carried out using the following concentrations: ampicillin (Amp, 100 µg/ml); chloramphenicol (Cm, 30 µg/ml); erythromycin (Ery, 2.5 µg/ml); lincomycin (Lin, 12.5 µg/ml); kanamycin (Kan, $50 \,\mu g/ml$; tetracycline (Tet, $5 \,\mu g/ml$). The NTML was acquired from the Network on Antimicrobial Resistance in S. aureus (NARSA) strain repository. The NTML was constructed based on USA300 FPR3757 chromosomal genome sequence mapped transposition of bursa aurealis from the delivery plasmid pBursa into the non-essential protein coding sequences of the wild-type JE2 strain (15). Colony forming unit (CFU) count results were obtained using the Miles and Misra method (19). Bacterial density was quantified by spectrophotometric reading at 600 nm (OD600) using a Jenway 6100 spectrophotometer. NTML strain OD600 was measured using a Perkin VICTOR x3 2030 plate reader, with orbital shaking for 0.2 s before reading.

Genetic Transduction and Complementation

Staphylococcus aureus transduction was performed with Φ 11 as described previously (20). Transformation of S. aureus RN4220 and E. coli was carried out by electroporation based on previous methods (21, 22). For genetic complementation, the lspA operon was amplified from JE2 genomic DNA with Phusion polymerase (NEB), using primers containing appropriate restriction sites (forward, GAATTCGTACGG GCCCGGGCTTACTTAACCTCCTTCTCC; reverse, CCA TGTAGGCCAAGTCAAATGAATAATTAAGTTCATATT TAATGTCAAAA). The pKASBAR-Kan^R, a plasmid carrying an attP encoding site, was inserted with the PCR product to integrate the insert into the S. aureus genome via the attB site, in the presence of an integrase (23). The plasmid providing integrase, pYL112 Δ 19, was propagated into S. aureus RN4220 strain. From RN4220, the insert was transduced into lspA and control strains. The *clpP* mutant and Φ 85 complemented *clpP*⁺ strain in 8325 background were kindly provided by Knut Ohlsen (24).

Chemical Complementation

Chemical complementation of *purB* was conducted with adenine (20 mg/ml in 0.5 M HCl) and inosine (50 mg/ml in dH₂O). A final concentration of 20 μ g/ml was achieved in BHI agar or RPMI (+10% FCS) media accordingly.

Neutrophil Isolation and Culture

Human neutrophils were isolated by dextran sedimentation followed by plasma-Percoll gradient centrifugation from whole

blood of healthy volunteers as previously described (25, 26). Written informed consent and ethical approval from the South Sheffield Research Ethics Committee (study number STH13927) were obtained. The purity of isolated neutrophils was determined from Diff-Quik (Sigma-Aldrich, St. Louis, MO) stained cytocentrifuge preparations by light microscopy. Neutrophils were suspended at 5 \times 10⁶/ml in RPMI 1640 (Thermo Fisher Scientific, Waltham, MA, United States) + 10% fetal calf serum (FCS, PromoCell, Heidelberg, Germany) and cultured in 96-well plates at 37°C, 5% CO2. Phagocytosis assays were performed by incubating neutrophils (in RPMI + 10% FCS) with S. aureus strains at a multiplicity of infection (MOI) of 10 for 1 h after which they were cytocentrifuged (Cytospin, Shandon) onto microscope slides (27). Cells were stained with Quik-Diff dyes and S. aureus visualized within neutrophils by oil immersion light microscopy. The phagocytic index was calculated using the following formula: (total number of engulfed bacteria/total number of neutrophils) × (number of neutrophils containing bacteria/total number of neutrophils) × 100.

Intracellular Killing Assay

Neutrophils (4.5×10^5 cells/well) were infected with *S. aureus* at an MOI of 5 at 37°C, 5% CO₂ in RMPI + 10% FCS. The number of internalized viable *S. aureus* was determined after 30 min. Cells were centrifuged at 2000 RPM for 2 min, resuspended in 200 µl 1% saponin (in PBS), and incubated at RT for 10 min with constant vortexing to lyse neutrophils. The number of viable *S. aureus* in cell lysates was determined by the Miles and Misra method (19). In parallel wells, lysostaphin (20 µg/ml) was added for 30 min to kill extracellular *S. aureus* (28). Viable intracellular *S. aureus* was determined after a further 60 min (120 min in total) as above.

NTML Neutrophil Cell Death Assay Screen

NTML strains were grown overnight in 96-well plates containing BHI broth following which 10 μ l was sub-cultured into 190 μ l BHI for 3 h at 37°C. OD₆₀₀ measurements varied from 0.3 to 0.7. Cultures were centrifuged at 5,000 g for 10 min (RT) and pellets were resuspended in 200 µl of RPMI (+10% FCS) for use in cell death assays. Five microliters of each strain were added to 2.5×10^5 neutrophils in individual wells of a 96-well plate to achieve an MOI of 10. The following conditions were also included for each experiment: media control (neutrophils in RPMI + 10% FCS) and JE2 (WT) challenge. Plates were incubated at 37°C, 5% CO2 for 3 h. Following this, 100 μl cold PBS containing ToPro-3 (100 nM) was added to each well and samples were immediately subjected to flow cytometry using an Attune Autosampler (ThermoFisher, Waltham, MA). To avoid lengthy plate reading times a maximum of two 96well plates plus controls were assessed in any one experiment. Plates were acquired at a speed of 500 µl/min and stopped once 70 µl of each sample has been aspirated. Cell counts were automatically generated. Flow cytometric data was analyzed by FlowJo software (TreeStar, Ashland OR). FSC/SSC dot plot profiles of media control conditions were used to set a gate around viable neutrophils and absolute cell numbers were automatically enumerated in this gated region for all plots. Events in the viable gate were exclusively ToPro-3 negative (data not shown), verifying cell viability in this population. The genetic identity of mutant strains was not identified until after analysis was completed to avoid bias.

Lactate Dehydrogenase Assay (LDH) Cytotoxicity Assay

Neutrophils $(4.5 \times 10^5 \text{ cells/well})$ were incubated in media (RPMI + 10% FCS) alone or challenged with *S. aureus* strains at MOI of 5 for 3 h after which the cultures were centrifuged at 300 g for 5 min. LDH activity was quantified in 50 µl supernatant using PierceTM LDH Cytotoxicity Assay Kit, according to the manufacturer's instructions.

Zebrafish Models of Infection

Zebrafish embryos <5 days postfertilization (dpf) are not protected under the Animals (Scientific Procedures) Act 1986, but all zebrafish work was carried out according to the details set out in Project License PPL 40/3574. London Wild Type (LWT) strains were maintained in E3 medium at 28°C by following standard protocols and used for all experiments (29). Embryos were dechorionated 1 day prior to bacterial injection. Zebrafish embryos at 24 hpf were anesthetized in 0.02% (w/v) tricaine for 8 min prior to bacterial injection. The stock solution of 0.4% (w/v) 3-amino benzoic acid ester tricaine (Sigma-Aldrich) was made in 20 mM tris-HCl (pH 7). S. aureus was microinjected into the circulation valley located ventral to the yolk sac as described previously (29). The inoculum was determined retrospectively by Miles and Misra method. Zebrafish viability was determined by visual assessment based on cessation of heartbeat and circulatory flow, and assessed at time points of 20, 26, 44, 50, 68, 74, and 92 h post-injection. Bacterial growth was assessed from homogenized embryos plated onto BHI agar.

Morpholino Oligonucleotide Depletion of Neutrophils

Morpholino oligonucleotides to pu.1 (sequence 5'-3': GATATACTGATACTCCATTGGTGGT) were microinjected into the yolk sac of embryos within 30 min of fertilization (1–4 cell stage) (29, 30). Infection studies were carried out as described above. All survival studies and morpholino data were collected over 3 independent experiments, each comprising of 30 (morpholino and survival studies) or 120 (bacterial growth studies) embryos per group.

Statistical Analysis

The Kaplan-Meier method was used to generate survival curves.

The log-rank (Mantel Cox) test was performed to compare survival curves of different strains. All statistical analysis was completed by GraphPad Prism Version 6.0 by one-way ANOVA or as otherwise stated. Significant differences were indicated as: *p < 0.05, **p < 0.01, ***p < 0.001, ns, not-significant.

RESULTS

Establishing a High-Throughput *S. aureus*-Induced Neutrophil Lysis Screen

We took an unbiased approach to identifying novel genes related to the induction of neutrophil cell death by highthroughput and blinded screening of a genome-wide S. aureus mutant library. Neutrophils were infected with individual NTML strains in 96-well plates at MOI 10 for 3h following which they were subjected to flow cytometry (Figure 1). A total of 1,920 strains were assayed across 20 plates (IDs: 1A-5D) over 11 non-consecutive days and 5 independent neutrophil donors (not pooled). Media treated and JE2 (WT) infected controls were included for each experiment. The absolute number of neutrophils was automatically calculated by an Attune flow cytometer for each strain. Figure 2 shows the gating strategy [based on known neutrophil FSC/SSC profiles (31)] used to determine the viable neutrophil population. Events outside the rectangular gate include cell debris and contaminating mononuclear and red blood cells. Viable neutrophils in media control treated conditions typically comprised between 80 and 90% of the total events (Figure 2A), which equated to absolute numbers of 28,944 \pm 2,212 (mean \pm SEM) across all experiments. A profound loss of viable neutrophils was seen in JE2 infected samples where absolute numbers equated to 14,936 \pm 2,171 (mean \pm SEM) across all experiments. Figure 2B shows dot plots of 4 representative NTML strains, showing 2 strains (L-lactate permease; *lctP* and ABC transporter ATP-binding/permease protein; SAUSA300_2375) that induced neutrophil cell death at comparable levels to JE2, and 2 "hit" strains (maltose ABC transporter, permease protein, ganP, and ABC transporter, permease protein, vraG) that were attenuated in their ability to induce neutrophil cell death. The attenuated strains have a

greater number of events in the viable gated region compared to JE2. For each 96-well plate, the mean and 2 standard deviations from the mean (+2 STDEV) viable neutrophil number for all NTML strains were calculated (Figure 2C presents representative data from a single plate, 1A) and a box is drawn around strains identified as hits. A number of strains resulted in increased neutrophil lysis, where viable neutrophils were almost undetectable. While this is of great interest, and may reflect a loss of a negative regulatory mechanism of cell death, we did not further pursue these mutants, since our objective was to identify genes that played a positive role in the induction of neutrophil lysis. As a measure of screen robustness and "hit" sensitivity we were able to identify genes required for neutrophil lysis including the master regulators saeS and agrA (32, 33), both of which resulted in increased numbers of viable neutrophils (Figure 2D).

The *S. aureus* Genes *purB, IspA,* and *clpP* Regulate Neutrophil Lysis

The objective of this screen was to identify genetic mutations that resulted in a defect in neutrophil cell death. Attenuated strains were identified as those with a viable neutrophil count > +2 STDEV of the plate mean and/or as those with a visibly different FSC/SSC profile (see **Figure 2D**). This latter strategy was adopted in order to maximize the number of hits identified in this initial screen round. Any false positives among these would be weeded out in the subsequent focused screen. 118 NTML strains were taken forward into a second round of focused screening, where each strain (incubated with neutrophils at MOI 10 for 3 h as per the primary screen) was tested in 3 independent experiments and presented as a box and whiskers plot (**Supplemental Figure 1**). As in the primary screen, attenuated hits were identified based





FIGURE 2 | viable neutrophils is calculated from viable gated region for each strain and plotted by strain (solid circles represent individual strains). Panel shows data from a single plate for illustration. Mean of all NTML strains (solid line) and mean +2 STDEV (dotted line) is shown. Open icons denote media treated (red square) and JE2-infected (green circle) controls for comparison. The rectangular box is drawn around strains identified as "hits." (**D**) FSC/SSC dot plots of "hits" saeS and agrA mutant strains showing increased viable neutrophils compared to JE2 infected samples. Data is generated from a single representative experiment.

on viable cell number > +2 STDEV of the plate mean. Thirty four strains were found to be attenuated (Supplemental Table 1). Strains were ranked based on the level of attenuation, that is to say the more viable neutrophils remaining, the greater the attenuation, and listed in descending order. As expected, some of the most attenuated strains included mutations in genes known to be profound modulators of neutrophil death, including leukocidins, saeS, and agrA. Note inclusion of the genes: ganP and vraG as highlighted in Figure 2B. To determine whether the attenuated neutrophil lysis was due to a bacterial growth defect and therefore reduced MOI, the number of viable neutrophils was correlated with OD₆₀₀ following 3 h growth in BHI. There was no correlation between number of viable neutrophils and OD_{600} (Supplemental Figure 2), suggesting the extent of the attenuation was not because of differences in MOI.

Of the attenuated strains identified in the second screen, 17 of the most attenuated mutants were further validated in transduction studies. To do this the transposon insert for each strain identified in the screen was transduced back into the parent strain (S. aureus JE2) and transductants were rescreened to establish that the mutant phenotype was specifically associated with each Tn insertion. Neutrophils were infected with transductants at an MOI 10 for 3h and viable neutrophils enumerated by flow cytometry as above. Transductants (3 clones of each mutation) of 5 original mutants were attenuated (> +2STDEV of the WT strain, JE2) including the known cytolytics lukAB and saeS, as well as adenylosuccinate lyase (purB) and the ATP-dependent Clp protease proteolytic subunit (*ClpP*, Figure 3A). *ClpP* in addition to the lipopeptidase *lspA*, which was moderately attenuated, were taken further into genetic complementation studies. Genetic complements of *lspA* and *clpP* (indicated by ⁺) were able to induce neutrophil cell lysis to levels comparable to JE2 (**Figure 3B**, *p < 0.05 mutant vs. complement). The integration of empty pKB had no effect on neutrophil lysis. Representative flow cytometry plots showing FSC/SSC profiles and viable neutrophils are shown in Supplemental Figures 3A-D. To determine neutrophil lysis by an alternative method, we performed an LDH assay and show that *clpP* and *purB*, but not *lspA* resulted in significantly attenuated cytotoxicity (Supplemental Figure 3E). The lack of attenuation by *lspA* in this assay may reflect membrane damage leading to leakage of LDH, but without complete cell lysis (as indicated by flow cytometry plots that are consistent with intact cells, Supplemental Figure 3B). Since PurB is required for purine synthesis, the *purB* mutant was chemically complemented by the addition of adenine and inosine to BHI agar during overnight growth of S. aureus and/or during neutrophil infection. The presence of adenine and inosine to BHI had no effect on neutrophil viability. Addition of adenine and inosine to RPMI during the infection partially restored the ability of the *purB* mutant to induce neutrophil cell lysis, although this was not statistically significant (**Figure 3C**). This indicates that *S. aureus*-induced neutrophil cell death is dependent on purines and highlights the specific requirement of purines during the infection period. Phagocytosis assays revealed the *clpP* mutant was phagocytosed significantly less avidly than the *purB* and *lspA* mutants (**Figure 4A**), but all strains were killed equally well by human neutrophil cell death is not a result of altered killing of *S. aureus*.

PurB and ClpP Are Necessary for Bacterial Replication and Pathogenesis in a Zebrafish Embryo Infection Model

Since *clpP*, *lspA*, and *purB* mutants were defective in causing neutrophil lysis and therefore may not overcome neutrophil defenses during infection, we hypothesized these strains would have altered pathogenicity in vivo. To test this, mutants were studied in a zebrafish embryo infection model (29). Survival rate in PBS injected embryos was >90% (data not shown). As expected, infection with JE2 resulted in profound embryo death (Figures 5A,B, solid line). The *lspA* mutant (dotted line) caused significant mortality at rates comparable to JE2 (Figure 5A). In contrast, purB and clpP mutants (dashed lines) failed to kill embryos, with almost maximum survival at 92 h (Figures 5A,B). To determine whether a phagocyte response was critical for host immunity to strains, myeloid cells were depleted in zebrafish embryos with a morpholino to pu.1 (30, 34). Consistent with previous studies (34), depletion of neutrophils increased the speed at which embryos died following infection with JE2 with >95% embryos dead by 24 h (Figure 5C). Compared to JE2, all mutants delayed embryo death by 24 h but with the exception of *purB*, all went on to completely overcome the zebrafish by 48 h. The *clpP* mutant was able to mount an overwhelming infection in the absence of neutrophils but not in the presence of neutrophils which suggests neutrophils are key in the control of this strain.

To define whether increased zebrafish survival was associated with lack of bacterial replication, CFU counts from viable and dead embryos were determined. CFU counts of up to 10^7 were recovered from dead embryos infected with JE2, even at early timepoints, indicating rapid replication *in vivo* (**Figure 6A**). For mutants that were less efficient at killing zebrafish (*clpP* and *purB*), CFU counts in both dead and viable zebrafish were markedly lower at between 10^2 and 3×10^5 (**Figures 6B,C**). The results suggest that *clpP* and *purB* mutants had limited capacity to replicate within embryos, and were therefore unable



FIGURE 3 Validation of attenuation by genetic transduction and complementation. (A) Neutrophils were co-incubated with media, JE2 or *S. aureus* transductants at MOI 10 for 3 h, followed by flow cytometry. Viable neutrophil counts were generated as previously described. JE2 + 2D is illustrated by dotted line and attenuated strains to be taken forward indicated by arrows (n = 3). (B) Neutrophils were co-incubated with media, JE2, transductants, or complements (indicated by +) at MOI 10 for 3 h. JE2 and *IspA* transductant was also incubated in the presence empty pKasbar plasmid (pKB) (n = 6). (C) Chemical complementation of *purB* mutant was performed by addition of both inosine and adenine (I/A) to solid BHI agar during bacterial growth or RPMI media during neutrophil infection (indicated by single +) or both (indicated by double ++) at a final concentration of 0.02 mg/ml. The absence of I/A in RPMI or BHI is indicated by ($^-$). Neutrophils were incubated with *S. aureus* for 3 h at MOI 10 and viable neutrophils enumerated (n = 3). Data expressed at mean \pm SEM and analyzed by ANOVA with Bonferoni post-test *p < 0.05, **p < 0.01. Comparisons were between JE2 and transductant (A) or as indicated (B,C).

to overcome the zebrafish. As seen in other zebrafish bloodstream infection models, none of the *S. aureus* strains were completely cleared from any viable embryo over the timecourse studied (29).

DISCUSSION

The importance of neutrophils both in the control of colonization and during active *S. aureus* infection makes them an ideal target for bacterial immune evasion strategies (5, 6). Preserving neutrophil function during infection by preventing *S. aureus*-induced cell death is therefore an attractive

therapeutic strategy and here we describe three genes (*purB*, *clpP*, and *lspA*) with previously unidentified roles in neutrophil cell death. Mutations in two of these genes, *purB* and *clpP*, led to significantly reduced pathogenesis in a zebrafish model of infection. Virulence for *clpP* but not *purB* was restored by depleting neutrophils in zebrafish. Our work suggests that ClpP is a key element of *S. aureus* pathogenicity and therapeutically targeting ClpP may improve outcome during *S. aureus* infections (35–37).

Staphylococcus aureus is well-known to cause a lytic or necrotic like neutrophil cell death via factors that directly damage the cell (38–41). It is unlikely however that any of the gene



Indext of killing by neutrophils (A) Neutrophils were incubated with JE2 and *clpP*, *purB*, or *lspA* strains at MOI 10 for 1 h. Cytocentrifuge slides were prepared and the phagocytic index assessed by light microscopy. Data are expressed as mean \pm SEM (n = 6). (B) Neutrophils were incubated with JE2, *ClpP*, *purB*, or *lspA* strains at MOI 5 and an intracellular killing assay performed. Graph shows % killing of *S. aureus* by calculating the reduction in the number of viable bacteria at 120 min compared to 30 min for each strain. Data expressed as mean \pm SEM (n = 3). Data were analyzed by ANOVA with Bonferoni post-test ***p < 0.001.

products identified in our study are directly lytic to neutrophils. In the case of PurB, a deficiency in purine biosynthesis and therefore a failure to replicate and express virulence factors in a nutrient poor environment is likely to explain the reduction in neutrophil lysis. This was in part confirmed by the addition of adenine and inosine during infection of neutrophils, which partially increased neutrophil lysis. *S. aureus purB* mutants have been recently shown by our group to have reduced pathogenesis, and *purA* mutants were found to be attenuated in a *S. aureus* murine abscess study (16, 42). In support of this we observed an attenuated phenotype of the *purA* mutant in the primary screen and this was taken forward into the secondary screen. The level attenuation however, was not as robust as *purB* and therefore was not carried forward into further studies.
we found the attenuated virulence of the *purB* mutant in



purB, or *clpP* strains. Survival curves over 92 h post-infection (hpi) were calculated by Kaplan-Meier analysis, statistical significance is indicated by **p < 0.01, ***p < 0.001.

zebrafish was unaffected by the absence of neutrophils. This further suggests that a fundamental deficiency to replicate, rather than a failure to overcome innate immunity, was the cause of the attenuation.

The lipoprotein signal peptidase product of *lspA* is localized in the bacterial membrane and required for biogenesis of bacterial lipoproteins (43). Lipoproteins themselves can play essential roles in host-pathogen interactions, for example as pathogen associated molecule patterns (PAMPs) acting via TLRs (44–46). Bacterial lipoproteins can induce apoptosis in other



FIGURE 6 | *purB* and *clpP* mutants fail to replicate in zebrafish models of *in vivo* infection. Zebrafish embryos at 24 hpf were injected into the circulation valley with JE2 (**A**), *purB* (**B**) or *clpP* (**C**) at 950, 1025 and 1275 CFU, respectively. CFU counts from up to five viable (open gray circles) and non-viable (closed black circles) homogenized embryos at selected time points were determined by Miles Misra.

cell types (47). Although we measure a non-apoptotic cell death in this study, it is conceivable that activation of an apoptosis programme by lipoproteins in concert with other death

inducing toxins may lead to an overall net effect of lysis and therefore by removing lipoproteins a lytic pathway is prevented. Failure to mature lipoproteins due to loss of LspA or other peptidases has previously been shown to impair growth and pathogenicity, but our study is the first to describe a specific immune modulating role for LspA in *S. aureus* (44, 48). In murine models of *S. aureus* infection an *lsp* mutant failed to induce disease (44) but we show no attenuation in zebrafish embryos. Since *S. aureus* has evolved as a human associated organism it is possible that this tropism may extend to the targets of LspA, explaining the species specificity of the observed effect.

The principal function of Clp proteases is protein degradation, although they are associated with a number of physiological processes (36). ClpP mutants are highly susceptible to stress and the attenuated phenotype caused by the *clpP* mutant in our study may be due to lack of stress adaptation in the neutrophil phagosomal environment. S. aureus is adept at escape from the richly anti-microbicidal phagosome (49, 50). ClpP deficient Legionella pneumophila fails to escape from the endosome-lysosomal pathway in a macrophage cell line and S. aureus mutants are unable to replicate intracellularly (35, 51). Interestingly this has also been shown for *lspA* in *Listeria* monocytogenes (52). It is possible that containment within the neutrophil phagosome may prevent post-phagosomal cell lysis for these mutants, but further studies are required. The clpP mutant was not phagocytosed as readily, which may be as a result of an impairment in lipoprotein-dependent recognition by neutrophils, leading to a reduction in post-phagocytic cell lysis.

ClpP regulates the expression of a number of bacterial virulence factors such as hemolysin, which may in part account for the attenuation in neutrophil cell death seen in our study (24, 53). As a result, clpP mutants are found to be less virulent in animal models (53, 54). We also show attenuation in vivo, where the clpP mutant fails to replicate in zebrafish embryos, and which is supported by others that demonstrate a failure to replicate in the host (35). A growing number of studies highlight the therapeutic potential of targeting ClpP. A recent study describes a selective, small-molecule inhibitor of ClpP, identified via high-throughput screening and which attenuates virulence in mouse models of S. aureus USA300 infection (55). Our work and others suggest therapeutically targeting ClpP may have great promise in treating invasive S. aureus infections. In conclusion, our work identifies genetic components underpinning S. aureus pathogenesis and provides further evidence for the complex interaction between pathogen and host. These findings provide a greater insight into how this commensal organism breaches innate immune barriers during infection.

AUTHOR CONTRIBUTIONS

DY, SF, and LP wrote the manuscript. DY, YH, IJ, and LC performed the experiments. All authors contributed to experimental design and data analysis.

FUNDING

This work was funded by the University of Sheffield 2022 Futures Program.

ACKNOWLEDGMENTS

We are grateful to volunteers who donated blood to this study, and the use of the Bateson Centre aquarium at the University of Sheffield. We thank Kenneth Bayles for providing the NTML,

REFERENCES

- Graham PL III, Lin SX, Larson EL. A U.S. population-based survey of Staphylococcus aureus colonization. Ann Intern Med. (2006) 144:318–25. doi: 10.7326/0003-4819-144-5-200603070-00006
- 2. Bradley SF. MRSA colonisation (eradicating colonisation in people without active invasive infection). *BMJ Clin Evid.* (2015) 2015:0923.
- Safdar N, Bradley EA. The risk of infection after nasal colonization with *Staphylococcus aureus*. Am J Med. (2008) 121:310–5. doi: 10.1016/j.amjmed.2007.07.034
- Kluytmans J, van Belkum A, Verbrugh H. Nasal carriage of *Staphylococcus aureus*: epidemiology, underlying mechanisms, and associated risks. *Clin Microbiol Rev.* (1997) 10:505–20. doi: 10.1128/CMR.10.3.505
- Rigby KM, DeLeo FR. Neutrophils in innate host defense against Staphylococcus aureus infections. Semin Immunopathol. (2012) 34:237–59. doi: 10.1007/s00281-011-0295-3
- Archer NK, Harro JM, Shirtliff ME. Clearance of *Staphylococcus aureus* nasal carriage is T cell dependent and mediated through interleukin-17A expression and neutrophil influx. *Infect Immun.* (2013) 81:2070–5. doi: 10.1128/IAI.00084-13
- Guerra FE, Borgogna TR, Patel DM, Sward EW, Voyich JM. Epic immune battles of history: neutrophils vs. *Staphylococcus aureus. Front Cell Infect Microbiol.* (2017) 7:286. doi: 10.3389/fcimb.2017.00286
- Kobayashi SD, Braughton KR, Whitney AR, Voyich JM, Schwan TG, Musser JM, et al. Bacterial pathogens modulate an apoptosis differentiation program in human neutrophils. *Proc Natl Acad Sci USA*. (2003) 100:10948–53. doi: 10.1073/pnas.1833375100
- Yamamoto A, Taniuchi S, Tsuji S, Hasui M, Kobayashi Y. Role of reactive oxygen species in neutrophil apoptosis following ingestion of heat-killed *Staphylococcus aureus*. *Clin Exp Immunol.* (2002) 129:479–84. doi: 10.1046/j.1365-2249.2002.01930.x
- Greenlee-Wacker MC, Rigby KM, Kobayashi SD, Porter AR, DeLeo FR, Nauseef WM. Phagocytosis of *Staphylococcus aureus* by human neutrophils prevents macrophage efferocytosis and induces programmed necrosis. *J Immunol.* (2014) 192:4709–17. doi: 10.4049/jimmunol.1302692
- Vandenesch F, Lina G, Henry T. Staphylococcus aureus hemolysins, bicomponent leukocidins, and cytolytic peptides: a redundant arsenal of membrane-damaging virulence factors? Front Cell Infect Microbiol. (2012) 2:12. doi: 10.3389/fcimb.2012.00012
- Wang R, Braughton KR, Kretschmer D, Bach TH, Queck SY, Li M, et al. Identification of novel cytolytic peptides as key virulence determinants for community-associated MRSA. *Nat Med.* (2007) 13:1510–4. doi: 10.1038/nm1656
- Chua KY, Monk IR, Lin YH, Seemann T, Tuck KL, Porter JL, et al. Hyperexpression of alpha-hemolysin explains enhanced virulence of sequence type 93 community-associated methicillin-resistant *Staphylococcus aureus. BMC Microbiol.* (2014) 14:31. doi: 10.1186/1471-2180-14-31
- Voyich JM, Braughton KR, Sturdevant DE, Whitney AR, Said-Salim B, Porcella SF, et al. Insights into mechanisms used by *Staphylococcus aureus* to avoid destruction by human neutrophils. *J Immunol.* (2005) 175:3907–19. doi: 10.4049/jimmunol.175.6.3907

Rebecca Hodges and Bartlomiej Salamaga for technical assistance with the zebrafish embryo work, Mark Crooke and Katarzyna Wacnik for assistance with the complementation works, and Knut Ohlsen for providing the $clpP^+$ strain.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu. 2019.00045/full#supplementary-material

- Fey PD, Endres JL, Yajjala VK, Widhelm TJ, Boissy RJ, Bose JL, et al. A genetic resource for rapid and comprehensive phenotype screening of nonessential *Staphylococcus aureus* genes. *MBio* (2013) 4:e00537-12. doi: 10.1128/mBio.00537-12
- Connolly J, Boldock E, Prince LR, Renshaw SA, Whyte MK, Foster SJ. Identification of *Staphylococcus aureus* factors required for pathogenicity and growth in human blood. *Infect Immun.* (2017) 85:e00337-17. doi: 10.1128/IAI.00337-17
- Vestergaard M, Leng B, Haaber J, Bojer MS, Vegge CS, Ingmer H. Genome-Wide identification of antimicrobial intrinsic resistance determinants in *Staphylococcus aureus*. *Front Microbiol.* (2016) 7:2018. doi: 10.3389/fmicb.2016.02018
- Frydenlund Michelsen C, Hossein Khademi SM, Krogh Johansen H, Ingmer H, Dorrestein PC, Jelsbak L. Evolution of metabolic divergence in *Pseudomonas aeruginosa* during long-term infection facilitates a proto-cooperative interspecies interaction. *ISME J.* (2016) 10:1323–36. doi: 10.1038/ismej.2015.220
- Miles A, Misra S. The estimation of the bactericidal power of the blood. J Hyg. (1938) 38:732–49. doi: 10.1017/S002217240001158X
- Novick RP. Genetic systems in staphylococci. Methods Enzymol. (1991) 204:587–636. doi: 10.1016/0076-6879(91)04029-N
- Sambrook J, Fritsch EF, Maniatis T. Molecular Cloning: A Laboratory Manual. New York, NY: Cold Spring Harbour Laboratory Press. (1989).
- Schenk S, Laddaga RA. Improved method for electroporation of *Staphylococcus aureus*. *FEMS Microbiol Lett.* (1992) 73:133–8. doi: 10.1111/j.1574-6968.1992.tb05302.x
- Lee CY, Iandolo JJ. Integration of staphylococcal phage L54a occurs by site-specific recombination: structural analysis of the attachment sites. *Proc Natl Acad Sci USA*. (1986) 83:5474–8. doi: 10.1073/pnas.83. 15.5474
- Michel A, Agerer F, Hauck CR, Herrmann M, Ullrich J, Hacker J, et al. Global regulatory impact of ClpP protease of *Staphylococcus aureus* on regulons involved in virulence, oxidative stress response, autolysis, and DNA repair. *J Bacteriol.* (2006) 188:5783–96. doi: 10.1128/JB.00074-06
- Haslett C, Guthrie LA, Kopaniak MM, Johnston RB Jr, Henson PM. Modulation of multiple neutrophil functions by preparative methods or trace concentrations of bacterial lipopolysaccharide. *Am J Pathol.* (1985) 119:101–10.
- Prince LR, Allen L, Jones EC, Hellewell PG, Dower SK, Whyte MK, et al. The role of interleukin-1beta in direct and toll-like receptor 4mediated neutrophil activation and survival. *Am J Pathol.* (2004) 165:1819–26. doi: 10.1016/S0002-9440(10)63437-2
- 27. Dick EP, Prince LR, Sabroe I. *Ex vivo*-expanded bone marrow CD34+ derived neutrophils have limited bactericidal ability. *Stem Cells* (2008) 26:2552–63. doi: 10.1634/stemcells.2008-0328
- Easmon CS, Lanyon H, Cole PJ. Use of lysostaphin to remove cell-adherent staphylococci during in vitro assays of phagocyte function. Br J Exp Pathol. (1978) 59:381–5.
- Prajsnar TK, Cunliffe VT, Foster SJ, Renshaw SA. A novel vertebrate model of *Staphylococcus aureus* infection reveals phagocyte-dependent resistance of zebrafish to non-host specialized pathogens. *Cell Microbiol.* (2008) 10:2312– 25. doi: 10.1111/j.1462-5822.2008.01213.x

- Rhodes J, Hagen A, Hsu K, Deng M, Liu TX, Look AT, et al. Interplay of pu.1 and gata1 determines myelo-erythroid progenitor cell fate in zebrafish. *Dev Cell* (2005) 8:97–108. doi: 10.1016/j.devcel.2004.11.014
- Prince LR, Graham KJ, Connolly J, Anwar S, Ridley R, Sabroe I, et al. Staphylococcus aureus induces eosinophil cell death mediated by alpha-hemolysin. PLoS ONE (2012) 7:e31506. doi: 10.1371/journal.pone.0031506
- Voyich JM, Vuong C, DeWald M, Nygaard TK, Kocianova S, Griffith S, et al. The SaeR/S gene regulatory system is essential for innate immune evasion by *Staphylococcus aureus*. J Infect Dis. (2009) 199:1698–706. doi: 10.1086/598967
- Pang YY, Schwartz J, Thoendel M, Ackermann LW, Horswill AR, Nauseef WM. agr-Dependent interactions of *Staphylococcus aureus* USA300 with human polymorphonuclear neutrophils. *J Innate Immun*. (2010) 2:546–59. doi: 10.1159/000319855
- 34. Prajsnar TK, Hamilton R, Garcia-Lara J, McVicker G, Williams A, Boots M, et al. A privileged intraphagocyte niche is responsible for disseminated infection of *Staphylococcus aureus* in a zebrafish model. *Cell Microbiol.* (2012) 14:1600–19. doi: 10.1111/j.1462-5822.2012.01826.x
- Frees D, Chastanet A, Qazi S, Sorensen K, Hill P, Msadek T, et al. Clp ATPases are required for stress tolerance, intracellular replication and biofilm formation in *Staphylococcus aureus*. *Mol Microbiol*. (2004) 54:1445–62. doi: 10.1111/j.1365-2958.2004.04368.x
- Frees D, Gerth U, Ingmer H. Clp chaperones and proteases are central in stress survival, virulence and antibiotic resistance of *Staphylococcus aureus*. *Int J Med Microbiol*. (2014) 304:142–9. doi: 10.1016/j.ijmm.2013.11.009
- Vahidi S, Ripstein ZA, Bonomi M, Yuwen T, Mabanglo MF, Juravsky JB, et al. Reversible inhibition of the ClpP protease via an N-terminal conformational switch. *Proc Natl Acad Sci USA*. (2018) 115:E6447–56. doi: 10.1073/pnas.1805125115
- Surewaard BG, de Haas CJ, Vervoort F, Rigby KM, DeLeo FR, Otto M, et al. Staphylococcal alpha-phenol soluble modulins contribute to neutrophil lysis after phagocytosis. *Cell Microbiol.* (2013) 15:1427–37. doi: 10.1111/cmi.12130
- Greenlee-Wacker MC, Kremserova S, Nauseef WM. Lysis of human neutrophils by community-associated methicillin-resistant *Staphylococcus aureus*. *Blood* (2017) 129:3237–44. doi: 10.1182/blood-2017-02-766253
- Kobayashi SD, Braughton KR, Palazzolo-Ballance AM, Kennedy AD, Sampaio E, Kristosturyan E, et al. Rapid neutrophil destruction following phagocytosis of *Staphylococcus aureus*. J Innate Immun. (2010) 2:560–75. doi: 10.1159/000317134
- Anwar S, Prince LR, Foster SJ, Whyte MK, Sabroe I. The rise and rise of *Staphylococcus aureus*: laughing in the face of granulocytes. *Clin Exp Immunol*. (2009) 157:216–24. doi: 10.1111/j.1365-2249.2009.03950.x
- Lan L, Cheng A, Dunman PM, Missiakas D, He C. Golden pigment production and virulence gene expression are affected by metabolisms in *Staphylococcus aureus*. J Bacteriol. (2010) 192:3068–77. doi: 10.1128/JB.00928-09
- Shahmirzadi SV, Nguyen MT, Gotz F. Evaluation of *Staphylococcus aureus* lipoproteins: role in nutritional acquisition and pathogenicity. *Front Microbiol.* (2016) 7:1404. doi: 10.3389/fmicb.2016.01404
- Bubeck Wardenburg J, Williams WA, Missiakas D. Host defenses against Staphylococcus aureus infection require recognition of bacterial lipoproteins. Proc Natl Acad Sci USA. (2006) 103:13831–6. doi: 10.1073/pnas.06030 72103

- Schmaler M, Jann NJ, Gotz F, Landmann R. Staphylococcal lipoproteins and their role in bacterial survival in mice. *Int J Med Microbiol.* (2010) 300:155–60. doi: 10.1016/j.ijmm.2009.08.018
- Kim NJ, Ahn KB, Jeon JH, Yun CH, Finlay BB, Han SH. Lipoprotein in the cell wall of *Staphylococcus aureus* is a major inducer of nitric oxide production in murine macrophages. *Mol Immunol.* (2015) 65:17–24. doi: 10.1016/j.molimm.2014.12.016
- Aliprantis AO, Yang RB, Mark MR, Suggett S, Devaux B, Radolf JD, et al. Cell activation and apoptosis by bacterial lipoproteins through toll-like receptor-2. *Science* (1999) 285:736–9. doi: 10.1126/science.285.5428.736
- Sander P, Rezwan M, Walker B, Rampini SK, Kroppenstedt RM, Ehlers S, et al. Lipoprotein processing is required for virulence of *Mycobacterium tuberculosis. Mol Microbiol.* (2004) 52:1543–52. doi: 10.1111/j.1365-2958.2004.04041.x
- Grosz M, Kolter J, Paprotka K, Winkler AC, Schafer D, Chatterjee SS, et al. Cytoplasmic replication of *Staphylococcus aureus* upon phagosomal escape triggered by phenol-soluble modulin alpha. *Cell Microbiol.* (2014) 16:451–65. doi: 10.1111/cmi.12233
- Jarry TM, Memmi G, Cheung AL. The expression of alpha-haemolysin is required for *Staphylococcus aureus* phagosomal escape after internalization in CFT-1 cells. *Cell Microbiol.* (2008) 10:1801–14. doi: 10.1111/j.1462-5822.2008.01166.x
- Zhao BB, Li XH, Zeng YL, Lu YJ. ClpP-deletion impairs the virulence of Legionella pneumophila and the optimal translocation of effector proteins. BMC Microbiol. (2016) 16:174. doi: 10.1186/s12866-016-0790-8
- Reglier-Poupet H, Frehel C, Dubail I, Beretti JL, Berche P, Charbit A, et al. Maturation of lipoproteins by type II signal peptidase is required for phagosomal escape of *Listeria monocytogenes. J Biol Chem.* (2003) 278:49469– 77. doi: 10.1074/jbc.M307953200
- Frees D, Qazi SN, Hill PJ, Ingmer H. Alternative roles of ClpX and ClpP in *Staphylococcus aureus* stress tolerance and virulence. *Mol Microbiol.* (2003) 48:1565–78. doi: 10.1046/j.1365-2958.2003. 03524.x
- Liu Q, Wang X, Qin J, Cheng S, Yeo WS, He L, et al. The ATP-dependent protease ClpP inhibits biofilm formation by regulating Agr and cell wall hydrolase Sle1 in *Staphylococcus aureus. Front Cell Infect Microbiol.* (2017) 7:181. doi: 10.3389/fcimb.2017.00181
- 55. Gao P, Ho PL, Yan B, Sze KH, Davies J, Kao RYT. Suppression of Staphylococcus aureus virulence by a small-molecule compound. Proc Natl Acad Sci USA. (2018) 115:8003–8. doi: 10.1073/pnas.1720520115

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2019 Yang, Ho, Cowell, Jilani, Foster and Prince. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.