Identification and treatment of the *Staphylococcus aureus* reservoir in vivo

Bas G.J. Surewaard,1,8 Justin F. Deniset,1 Franz J. Zemp,1 Matthias Amrein,2 Michael Otto,9 John Conly,1,3,4,5 Abdelwahab Omri,10 Robin M. Yates,1,6 and Paul Kubes1,7

Staphylococcus aureus causes much morbidity and collectively, in North America, is responsible for more annual deaths than those caused by HIV and influenza combined (Magill et al., 2014). Skin and soft tissue infections are widespread and are usually treatable; however, in several patients these infections disseminate, leading to bacteremia and sepsis (Lowy, 1998). Furthermore, as a result of the large increase in invasive procedures requiring catheterization, as well as increases in the frequency of heart valve and joint replacement, the incidence of *S. aureus* bacteremia is increasing (Saginur and Suh, 2008). High mortality rates of up to 30% are documented when *S. aureus* enters the blood stream, making it one of the most common serious infections worldwide (Mer mel et al., 2009; Thwaites et al., 2011). This is compounded by the lack of a staphylococcal vaccine (Fowler and Proctor, 2014) and the emergence of the methicillin-resistant *S. aureus* (MRSA) strains, making vancomycin one of the few remaining useful antibiotics (Klevens et al., 2006, 2007). Vancomycin requires i.v. administration for 2–6 wk; however, vancomycin use can be limited by its nephrotoxicity. In addition, repeated vancomycin treatment regimens are problematic in as much as they increase the risk of developing resistance to this critical antibiotic.

The need for a 2–6 wk vancomycin administration protocol contrasts with the very effective staphylococcal killing that is observed for this antibiotic in test tubes. This, and the fact that clinical infection relapse is not uncommon, raises the possibility that there is an in vivo staphylococcal reservoir which is poorly accessed by vancomycin (Kullar et al., 2011). Intracellular persistence of *S. aureus* has been proposed to be an immune evasion mechanism that may concomitantly serve to circumvent antibiotic treatment. Studies dating back over half a century have shown that *S. aureus* can survive in vitro in endothelial cells, epithelial cells, osteoclasts, and even in professional phagocytes such as neutrophils and macrophages (Rogers, 1956; Greesham et al., 2000; Koziel et al., 2009; Tuchscher r et al., 2011). In fact, it was recently shown that MRSA placed inside cultured cells can survive intracellularly when those cultured cells were injected into mice, and required expensive antibody–based immunotherapy to be eradicated (Lehar et al., 2015). However, there is still no real direct evidence that...
demonstrates that *S. aureus* can hide, and perhaps even thrive, intracellularly in vivo, or that this is the reason why antibiotic treatment often fails. Though, in vitro data have undoubtedly demonstrated that MRSA can live inside cultured cells, an in vivo systematic assessment of the pathogenesis of *S. aureus* within a mammalian host is desperately needed.

We set out to identify a reservoir of MRSA in vivo, using spinning-disk intravital microscopy (SD-IVM) that allowed us to visualize, in real-time, the very rapid movement of cells responding to bacteria within the blood stream. In this study, we repeat that liver-resident macrophages, Kupffer cells (KCs), are the cell type that immediately and predominantly catches MRSA out of the circulation. More importantly, the pathogen survives and grows in a small percentage of these cells and ultimately escapes to colonize other tissues. Based on the first two findings, a simple, inexpensive and rational way to target and eradicate the pathogen was further uncovered. This immunotherapeutic approach could help treat patients with MRSA bacteremia by increasing effectiveness of antibiotics and decreasing the length of administration.

**RESULTS AND DISCUSSION**

**KCs represent an intracellular reservoir**

Bacteremia was induced by i.v. injection of MRSA. The liver was the dominant organ; it sequestered 90% of MRSA from the circulation and was 10-fold more efficient than the spleen and 1,000-fold more efficient than the lung, kidney, or heart (Fig. 1 a). SD-IVM showed an F4/80+ macrophage population known as KCs, which reside within the capillary network (sinusoids) of the liver. These intravascular cells were stationary but often had pseudopods in more than one sinusoid (Video 1). Intravenous injection of MRSA-GFP caused rapid capture by F4/80+ KCs (Fig. 1, b and c; and Video 2) but not by endothelium, dendritic cells, hepatocytes, stellate cells, or any other liver cells. The capacity for bacterial sequestration was not fully saturated as the injection of a fourfold higher dose further increased MRSA capture (unpublished data). The KCs were equally capable of catching 6 different methicillin-resistant or susceptible *S. aureus* strains (Fig. 1 d).

In the rest of our experiments, the clinically important community-associated MRSA strain MW2 was used as the model organism and USA300 was used to confirm results. Removal of KCs with clodronate liposomes (CCL) reduced sequestration of MRSA in the liver (Fig. 1, b and c; and Video 2) leading to persistent bacteremia and 100% mortality. At this inoculum of bacteria, no mortality was observed in control mice (Fig. 1, e and f), indicating a crucial role for KCs in clearing bloodborne MRSA.

We observed an early fivefold decrease in staphylococcal numbers at 4 h after i.v. injection in the liver. MRSA numbers rapidly rebounded at 8 h and remained high for 24 h, then dropped but persisted for at least 100 h (Fig. 1 g). Interestingly, MRSA was initially near or below the level of detection in kidneys, but the decrease in liver MRSA levels after 24 h coincided with an increase in levels in the kidneys (Fig. 1 g). This suggests that MRSA must overcome an innate immune mechanism to disseminate to other organs (McVicker et al., 2014). Examining the rebound time point in the liver (8 h), revealed that 10–15% of the KCs harbored large clusters of bacteria (>50 μm²; Fig. 2, a and b). These clusters of bacteria were intracellular, as indicated by three dimensional reconstruction showing MRSA contained inside the KCs (Fig. 2 c and Video 3). Quantification of the entire volume of 100 infected KCs revealed that by 8 h, 10% of these macrophages had accumulated >20 MRSA-GFP (Fig. 2 d). Tracking KC sequestration of MRSA-GFP at different time intervals for 8 h revealed minimal new capture events occurring after 30 min (Fig. 2 e). This is consistent with near complete eradication of bacteria from blood (unpublished data). To examine whether MRSA was replicating inside the KCs, a fluorescence based proliferation assay was developed where MRSA-GFP was labeled in vitro with the dye Syto60. This label became more dilute with each subsequent MRSA division, whereas the Syto60 signal remained static in heat-killed bacteria (Fig. 2 f). In vivo, these reporter bacteria were double positive for GFP and Syto60 during initial capture (not depicted), whereas at 8 h, a dilutional spectrum of the Syto60 signal inside KCs was observed (Fig. 2 g). Additionally, the GFP-signal was rapidly degraded when mice were injected with heat-inactivated bacteria (unpublished data), further supporting the belief that the GFP clusters were viable staphylococci growing inside KCs.

**MRSA replicate inside the phagolysosomes of KCs**

There is conflicting in vitro data regarding the precise intracellular compartment in which staphylococci are replicating. The cytosol (Grosz et al., 2014) and the phagolysosome (Kubica et al., 2008; Flannagan et al., 2016) are the two locations where this has been proposed to occur. To tackle this question in vivo, we used AF647-labeled pH-rodo *S. aureus* bioparticles as an indicator system for the acidification of phagolysosomes. These bioparticles are methanol-killed staphylococci that were labeled with AF647 as reference color (blue) and pH-rodo that increases in red fluorescence upon acidification. As expected, 95% of initial uptake of *S. aureus* bioparticles were rapidly internalized in low pH compartments, namely in phagolysosomes (Fig. 3, a and b; and Video 4). Immunofluorescence showed that in KCs, 80% of the intracellular staphylococci were proliferating inside LAMP-1–positive phagolysosomes for at least the first 8 h (Fig. 3, c and d), and electron microscopy confirmed the presence of dividing MRSA inside phagolysosomes of KCs (Fig. 3 e).

**MRSA clearance in KCs depends on reactive oxygen species (ROS) production**

Computer-generated stitched images revealed a significant number of large colonies evenly distributed across the entire liver in WT mice. Loss of phagocyte NADPH oxidase (Ncf1<sup>−/−</sup> and Cybb<sup>−/−</sup> mice) revealed a dramatic increase (20–30-fold) in MRSA-GFP inside KCs (Fig. 4 a), but no increase was observed in inducible nitric oxide synthase

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(iNOS)$^{−/−}$, myeloperoxidase (MPO)$^{−/−}$, or cathepsin (cat) $c^{−/−}$ mice (Fig. 4 b). Sequestration of bacteria appeared to be similar in KCs in all aforementioned strains of mice (Fig. 4 c). Early in infection, the increased load of bacteria in Cybb$^{−/−}$ mice was restricted to the liver and spleen (unpublished data). At 24 h, CFU numbers in both liver and kidneys dramatically increased, eventually resulting in 100% mortality at 48 h (Fig. 4, d and e). Collectively, the data strongly suggest that KCs mainly use high levels of ROS to control staphylococcal infection, whereas MPO, cathepsin C (Cat C), and iNOS seem to play limited roles in eradicating MRSA. This is consistent with observations that chronic granulomatous disease patients lacking the capacity to make oxidants have a high risk of staphylococcal liver abscesses (Lublin et al., 2002), and that humans lacking MPO or Cat C deficiency do not suffer from staphylococcal diseases.

Coating MRSA with both the oxidant-sensitive dye OxyBURST and AF555 as reference fluorophores consistently revealed that the majority of MRSA was oxidized by KCs in WT mice, whereas no bacteria were oxidized in Cybb$^{−/−}$ mice (Video 5). Interestingly,
∼20–25% of staphylococci was never oxidized in KCs of WT mice (Fig. 4, f and g). Previous studies have shown functionally distinct KC populations by flow cytometry (Kinoshita et al., 2010; Tacke and Zimmermann, 2014), yet we could not distinguish heterogeneous populations when examining CD11b, CD64, CD115, CD19, Ly6G, and Siglec1 staining by intravital microscopy (unpublished data). In addition, every KC had the capacity to acidify the phagolysosomal compartments. Despite this, we found heterogeneity in the ability of individual phagolysosomes to generate superoxide, both between and within individual KCs (Video 5), suggesting heterogeneous NAPDH oxidase activity in individual phagolysosomes (Tian et al., 2008; Schlam et al., 2013). Although, ROS production is essential for controlling intracellular MRSA replication, some MRSA in phagolysosomes are never oxidized and could thus provide an intracellular niche for MRSA to replicate.

Intracellular localization of MRSA in KCs prevents recognition by neutrophils

It has been suggested that intracellular replication is an immune evasion mechanism in itself. MRSA infection recruits a large number of neutrophils to the liver (Kolaczkowska et al., 2015). Interestingly, these neutrophils patrolled the sinusoids but often crawled past KCs, seemingly unable to detect the large colonies of intracellular bacteria (Video 6). At no point did these neutrophils try to fuse, enter, or phagocytose these infected KCs. However, KCs with very large colonies of MRSA eventually underwent lysis, taking up propidium iodide and releasing MRSA into the vasculature (Video 7).
In such instances, one could see neutrophils swarm to these now extracellular bacteria, which were rapidly phagocytosed.

**Liposomal-formulated vancomycin, but not free vancomycin, eliminates the intracellular MRSA reservoir in KCs**

Vancomycin is the most available and most commonly used antibiotic to treat MRSA bacteremia on a global basis. Treatment regimens involve daily intravenous administrations for 2–6 wk, dependent on the source of the infection and interruption in therapy may result in relapse of disease. Even with adequate treatment courses, relapses of S. aureus infection have been well documented (Tong et al., 2015). Pretreatment of mice with vancomycin before infection revealed effective eradication of MRSA-GFP. However administration of vancomycin just 1 h after infection had no impact on the number or size of growing intracellular colonies of MRSA-GFP when examined at 8 h (Fig. 5, a–c). In fact, injecting mice with fluorescent Bodipy–labeled vancomycin 30 min before injecting MRSA-AF555 resulted in binding of vancomycin to the bacteria (Fig. 5 d and Video 8). In contrast, once MRSA was inside KCs, subsequent administration of Bodipy–vancomycin resulted in no color change in intracellular MRSA-AF555, showing that vancomycin could not access intracellular staphylococci (Fig. 5 d and Video 9). This data are in line with clinical studies where prophylactic vancomycin treatment of patients diminishes infection rates (Jensen et al., 1985).

Because vancomycin had poor penetration into KCs, a better vancomycin delivery system was developed to target these cells. There is evidence that vancomycin encapsulated...
Injection of Did-labeled vancosomes resulted in their rapid capture and internalization by KCs (Fig. 5 e and Video 10). Co-localization of large numbers of vancosomes in the same KCs that were harboring MRSA-GFP was observed.

in liposomes (herein termed vancosomes) enables better intracellular killing of MRSA (Pumerantz et al., 2011) and that liposomes are efficiently captured by KCs, raising a possible effective vancomycin delivery system.

Figure 4. Phagolysosomal ROS production within KCs controls intracellular MRSA replication. (a) Stitched image of mouse livers by SD-IVM from WT and ROS-deficient Cybb\(^{-/-}\) mice at 8 h after i.v. infection with MRSA (MW2-GFP; green). Bar, 250 µm. Quantification of Staphylococcal accumulation in the liver (c) 15 min and (b) 8 h after infection in WT, MPO\(^{-/-}\), CatC\(^{-/-}\), iNOS\(^{-/-}\), Ncf1\(^{m1j}\), and Cybb\(^{-/-}\) mice. Sum of MRSA-GFP fluorescence calculated from 2 mm\(^2\) stitched liver images. \(n=4\) per group. Error bars, SEM. *, \(P<0.05\); **, \(P<0.001\), versus WT by one-way ANOVA with Bonferroni’s posttest. (a–c) Data were pooled from two independent experiments. (d) Survival of MRSA (MW2)-infected WT mice or Cybb\(^{-/-}\) mice. \(n=5\) mice per group; log-rank test. (e) Staphylococcal accumulation in liver and kidney 24 h after i.v. infection with MRSA (MW2) in WT or Cybb\(^{-/-}\) mice measured by CFU. \(n=4\) per condition. *, \(P<0.005\); **, \(P<0.01\), Student’s t test. SD-IVM imaging of in vivo ROS production. (f) WT mice infected with oxidation-reporter MRSA (MW2 labeled with AF647 (blue) and OxyBURST (green). White arrow heads indicate MRSA that have been oxidized. Yellow arrowheads show MRSA where no oxidation was detected. Images were taken at 5 and 30 min after infection (Video 5). (g) Percentage of intracellularly oxidized MRSA within KCs over time. Data represent mean of five separate FOV, per time point. \(n=4\) mice. Error bars, SEM.

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Figure 5. **Intracellular vancomycin delivery targets hepatic MRSA reservoir clearance and suppresses bacterial dissemination.** (a) SD-IVM images from mouse livers from untreated mice or mice treated with 50 mg/kg vancomycin i.v. 1 h before or after infection with MRSA (MW2–GFP; green). Images were taken 8 h after infection. Bar, 50 µm. Quantification of stitched SD-IVM images (b) or liver bacterial load (c) of mice treated with 50 mg/kg vancomycin 1 h before or after i.v. infection with MRSA (MW2-GFP). (b) n = 4 or (c) n = 10 per condition. Error bars, SEM. *, P < 0.05, one-way ANOVA with Bonferroni’s posttest. Data shown are compiled from two independent experiments. (d) SD-IVM image of Bodipy-vancomycin staining (green) of MRSA (MW2-AF555, red) injected 15 min before infection (left) or 15 min after infection (right) in mouse (Videos 8 and 9). (e, left) SD-IVM image of mouse liver infected with MRSA (MW2-AF555, red) co-localizing with KC (F4/80, purple) and (right) 15 min after injection of Did-labeled vancosomes (blue; Corresponding Video 10). (d and e) Bar, 25 µm. (f) Representative images of the healthy uninfected liver (control), MRSA–infected liver (24 h; untreated), and MRSA–infected liver treated 1 h after infection with 50 mg/kg vancomycin or vancosomes i.v. (g) Serum ALT levels at 24 h after infection (n = 8 per treatment group, error bars, SEM; *, P < 0.05, one-way ANOVA with Bonferroni’s posttest). (h) CFU levels at 24 and 96 h in mice i.v. infected with MRSA (MW2) with or without treatment 1 h after infection with 50 mg/kg vancomycin or vancosomes. n = 10–15 per treatment group. *, P < 0.05; **, P < 0.05; ***, P < 0.001, one-way ANOVA with Bonferroni’s posttest). Data shown are compiled from 3 independent experiments. (i) Survival of a lethal dose of MRSA (10⁷ CFU MW2)-infected mice with or without treatment 1 h after infection with 50 mg/kg vancomycin or vancosomes. n = 10 per treatment group, Log-rank test versus vancosomes. Data shown are compiled from two independent experiments.
KCs capture the majority of circulating bacteria, perhaps in an attempt to protect other organs with lower regenerative capacity. MRSA infection leads to foci of ischemic nonperfused areas with necrotic hepatocytes, as well as elevated serum alanine transaminase (ALT) levels at 24 h, but damage appeared to resolve within 72 h (Kolaczkowski et al., 2015). Mice that received vancosomes after treatment had no notable ischemic liver areas or elevated serum ALT levels (Fig. 5, f and g) and had a log-fold reduction in CFU levels at the reservoir source by vancosomes prevented dissemination. Indeed, bacterial dissemination to the kidneys was decreased at 24 h by both vancosomes and vancomycin, but by day 4, only vancosome treatment prevented MRSA dissemination to kidneys. This demonstrates that targeting the intracellular MRSA reservoir is far more effective in preventing late-stage dissemination. Most importantly, although vancomycin only rescued 50% of mice treated with a lethal dose of MRSA, treatment with vancosomes allowed for 100% survival of the mice (Fig. 5 i).

Many in vitro studies have demonstrated that S. aureus can survive inside endothelial cells, epithelial cells, fibroblasts, neutrophils, and macrophages, and have predicted an intracellular reservoir of S. aureus in vivo. Lehar et al. (2015) recently described a novel anti–S. aureus antibody conjugated to an antibiotic that is activated only after it is released in the proteolytic environment of the phagolysosome to be more efficacious than conventional antibiotics. This suggests that intracellular S. aureus represents an important component of invasive infections. Here, we report that the major sequestration of MRSA from blood occurs in the F4/80+ KCs that reside in the liver sinusoids. We observed no sequestration in sinusoidal endothelium, hepatocytes, or other liver cells, presumably because hepatocytes have no direct access to the blood and endothelium or other cells lack complement receptors such as CR1g, which is essential for catching S. aureus under shear conditions (Helmy et al., 2006). MRSA survived and replicated in KCs for at least 100 h. Hidden from innate immune mechanisms MRSA, have the propensity to eventually lyse host cells, causing infection relapses, which are a major clinical problem with this kind of infection. In support of this, when livers from MRSA-infected patients were used for organ donation, whole genome sequencing detected the transmission of the donor MRSA strain into the subsequent organ recipient (Altman et al., 2014). This is consistent with liver functioning as a reservoir for this pathogen in humans.

Although the liver reservoir of MRSA was not accessible to vancomycin, our study proposes an alternative way of treating these patients using liposome-based therapy. Indeed, we show that liposomal vancomycin formulations were taken up very efficiently by KCs greatly increasing the intracellular vancomycin thereby killing the intracellular bacteria. This reduced local tissue damage and most importantly reduced dissemination and mortality. Although it is tempting in the clinic to simply use higher doses of vancomycin, this is problematic because it increases renal toxicity. Harnessing the KC’s tremendous capacity to catch foreign particles delivers vancomycin to the previously inaccessible intracellular reservoir of MRSA. As a form of immunotherapy, this could greatly reduce relapses of S. aureus bacteremia, and thus decrease the global disease burden caused by S. aureus.

MATERIALS AND METHODS

Mice. Animal experiments were performed with male adult mice (6–10-wk old), and all experimental animal protocols were approved by the University of Calgary Animal Care Committee and were in compliance with the Canadian Council for Animal Care Guidelines. WT C57BL/6J, Cybb-deficient (Cybb<sup>−/−</sup>), neutrophil cytosolic factor 1 (Ncf1<sup>−/−</sup>) spontaneous mutant, iNos<sup>−/−</sup>, and MPO<sup>−/−</sup> mice were purchased from The Jackson Laboratory. Cathepsin C-deficient (CatC<sup>−/−</sup>) mice were a gift from GlaxoSmithKline (Philadelphia, PA). All animals were maintained in a specific pathogen–free environment at the University of Calgary Animal Resource Centre. Mice were housed under standardized conditions of temperature (21–22°C) and illumination (12 h light/12 h darkness) with access to tap water and pellet food ad libitum.

Antibodies and reagents. Antibodies against CD11b (M1/70), CD68 (FA-11), CD115 (AFS98), and F4/80 (BM8) were obtained from eBioscience. Antibodies against CD64 (X54-5/7), LAMP-1 (1D4B), Siglec-1 (3D6.112), and Ly6G (1A8) were obtained from BioLegend. Anti-CD31 (390) was obtained from Fitzgerald Industries and conjugated with Alexa Fluor 647 protein labeling kit as per the manufacturer’s instructions (Thermo Fisher Scientific). Propidium iodide, OxyBURST Green H2DCFDA SE ester, pHrodo Red S. aureus BioParticles, pH-rodo, Alexa Fluor 647, and 555 NHS Ester, Vancomycin BODIPY, Vybrant DiD Cell-Labeling Solution, and Syto 60 were obtained from Thermo Fisher Scientific.

SD-IVM. A tail vein catheter was inserted into mice after anesthetization with 200 mg/kg ketamine (Bayer Animal Health) and 10 mg kg<sup>−1</sup> xylazine (Bimeda-MTC). Surgical preparation of the liver for intravital imaging was performed as previously described (Wong et al., 2011). Mouse body temperature was maintained at 37°C with a heated stage. Image acquisition was performed using Olympus IX81 inverted microscope, equipped with an Olympus focus drive and a motorized stage (Applied Scientific Instrumentation) and fitted with a motorized objective turret equipped with 4×/0.16 UPLANAPO, 10×/0.40 UPLANAPO, and 20×/0.70 UPLANAPO objective lenses and coupled to a confocal light path (WaveFx; Quorum Technologies) based on a modified Yokogawa CSU-10 head (Yokogawa Electric Corporation). Target cells were visualized using fluorescently stained antibodies or fluorescent reporter bacteria. Typically, KCs and neutrophils were stained by i.v. injection of 2.5 μg anti–F4-80.
or 3.5 µg anti-ly6G fluorescent conjugated mAbs. Laser excitation wavelengths 491, 561, 642, and 730 nm (Cobolt) were used in rapid succession, together with the appropriate band-pass filters (Semrock). A back-thinned EMCCD 512 × 512 pixel camera was used for fluorescence detection (Hamamatsu). Volocity software (Perkin Elmer) was used to drive the confocal microscope and for 3D rendering, acquisition, and analysis of images. For bacterial catching/acidification and ROS production, five random fields of view (FOV) with 10× objective were selected before injection of bacteria. Acquisition of images was 3 m−1, after 1 m of acquiring background images bacteria/bioparticles were i.v. injected in mice. Find objects function in Volocity software was used to identify individual captured bacteria, bioparticles, and reporter bacteria by KCs (F4/80+ cells in liver) and to determine the amount of fluorescence per particle. Percentage acidified particles or oxidized MRSA within F4/80− cells was calculated from the total number of identified particles/bacteria from the reference fluorophore (when appropriate, autofluorescent spots were subtracted) and the particles/bacteria that over time became positive (2× background fluorescence) for either acidification (pH-rodo,) or oxidation (OxyBURST).

Staphylococcal strains and culture conditions. Staphylococcus aureus strains COL, N315, SH11000, Newman, MW2, and USA300 were obtained from NARSA (Network on Antimicrobial Resistance in Staphylococcus aureus). These strains, mutants were subcultured without antibiotics until exponential phase (OD660nm, 1.0), washed with saline once, and then resuspended in saline and injected i.v. into the tail vein at 5 × 107 CFU in 200 µl (unless otherwise indicated). Mice were monitored and sacrificed at various time-points according to experimental design. KC depletion was performed by intravenous injection of 200 µl per mouse (0.69 mol/l) clodronate liposome 48 h before the experiment. 50 mg Kg−1 vancomycin (Sigma-Aldrich) or liposomal encapsulated vancomycin (vancosomes; Sande et al., 2012) was administered i.v. 1 h before or after infection. Alternatively, 6 mg vancomycin liposomes were labeled with 5 µl Dil solution in 1 ml saline. Liposomes were washed twice and injected at 10 mg/kg per mouse 30 min after infection of S. aureus while imaging the liver. Mice were prepared for IVM and injected with 50 µg Bodipy FL-vancomycin i.v. 30 min before infection with unlabeled S. aureus MW2, or mice were infected with AF555-labeled S. aureus MW2 30 min before i.v. injection of 50 µg Bodipy FL-vancomycin.

Bacteriological analysis. Anesthetized mice were washed with 70% ethanol under sterile conditions. Blood was collected in a heparinized syringe by cardiac puncture. Samples were then centrifuged at 400 g for 10 min for the retrieval of plasma. Alanine transaminase in the plasma was analyzed by Calgary Laboratory Services. The lungs, liver, heart, kidneys, and spleen were removed after thoracotomy, weighed, and homogenized. For determination of colony forming units (CFU), 30 µl of tissue homogenate or blood was serially diluted, plated onto brain–heart infusion agar plates, and incubated at 37°C for 18 h, and then bacterial colonies were counted.

Immunohistochemistry. Livers of infected animals were dissected, incubated at room temperature in 10% formalin for 16 h, immersed in 30% sucrose solution for 4 h, and then embedded in Tissue Tek OCT and frozen at −80°C. Samples were cryosectioned (30-µm cuts), mounted on slides, and stored at −80°C. Before staining, slides were warmed to room temperature for 30 min and permeabilized with 0.1% Triton in PBS for 10 min. Slides were washed three times with PBS containing 0.1% Tween, blocked with 10% normal goat stored for up to 1 wk at 4°C without loss of signal. Generation of reporter bacteria for oxidation or imaging was carried out as follows: fresh staphylococcal cultures or methanol-killed cells were washed twice in saline, resuspended at 5 × 108 CFU in 500 µl in carbonate, pH 8.3, buffered saline, and labeled for 30 min with 20 µg ml−1 AF647 or AF555 NHS ester and/or 60 µg ml−1 OxyBURST Green H2DCFDA SE (DMSO stock) under vigorous agitation. Activation of OxyBURST was accomplished by adding 250 µl 1.5 M hydroxylamine, pH 8.5, and incubating for 30 min on ice. Reporter bacteria were washed twice with PBS and checked for labeling efficiency by flow cytometry or injected i.v. into mice.

Mouse infections and in vivo treatments. For infection experiments, S. aureus strains were subcultured without antibiotics until exponential phase (OD660nm, 1.0), washed with saline once, and then resuspended in saline and injected i.v. into the tail vein at 5 × 107 CFU in 200 µl (unless otherwise indicated). Mice were monitored and sacrificed at various time-points according to experimental design. KC depletion was performed by intravenous injection of 200 µl per mouse (0.69 mol/l) clodronate liposome 48 h before the experiment. 50 mg Kg−1 vancomycin (Sigma-Aldrich) or liposomal encapsulated vancomycin (vancosomes; Sande et al., 2012) was administered i.v. 1 h before or after infection. Alternatively, 6 mg vancomycin liposomes were labeled with 5 µl Dil solution in 1 ml saline. Liposomes were washed twice and injected at 10 mg/kg per mouse 30 min after infection of S. aureus while imaging the liver. Mice were prepared for IVM and injected with 50 µg Bodipy FL-vancomycin i.v. 30 min before infection with unlabeled S. aureus MW2, or mice were infected with AF555-labeled S. aureus MW2 30 min before i.v. injection of 50 µg Bodipy FL-vancomycin.

Labeling of Staphylococcal strains. Fresh S. aureus-GFP cultures were washed twice with saline, and labeled at 5 × 108 CFU in 500 µl saline with 10 µM Syto 60 for 30 min at room temperature. Cultures were washed with saline twice, checked for similar Optic density, resuspended, and analyzed by flow cytometry or, alternatively, injected i.v. in mice for replication experiments. Generation of reporter bacteria for lysosome acidification was carried out as follows: pHrodo Red S. aureus BioParticles were labeled at 2 mg ml−1 with 50 µg ml−1 AF647 NHS ester in 100 mM bicarbonate, pH 8.3, buffered saline for 30 min at room temperature under vigorous agitation. Labeled BioParticles were washed twice with PBS and checked for labeling efficiency by flow cytometry or injected i.v. into mice. AF647-labeled pH-rodo BioParticles could be
serum (NGS) in PBS, washed three times with PBS containing 0.1% Tween, stained with anti-F4/80 (1:100) and anti-LAMP1 (1:5000) in antibody diluent (Dako) containing 10% NGS and then washed three times with PBS containing 0.1% Tween. The slides were washed once more with PBS, mounted with fluorescent mounting media (Dako), and viewed with the Olympus IX81 inverted spinning-disc confocal microscope.

Electron microscopy. The cultured cells were processed in situ for fixation, dehydration, infiltration, and embedding in the culture dish. The cells were prefixed with 1.6% paraformaldehyde and 2.5% glutaraldehyde in 0.1 M cacodylate buffer, pH 7.3, for 1 h and post-fixed with cacodylate-buffered 1% osmium tetroxide for 1 h at room temperature. Cells were then dehydrated through graded ethanol and embedded in epon mixture. After polymerizing, the hardened epon layer containing the embedded cells was separated from the plastic culture dish. Under a light microscope, a representative area was selected, trimmed, and glued to resin stub for sectioning. Ultrathin sections were cut with a diamond knife on an ultramicrotome (Ultracut E; Reichert-Jung) and collected on single-hole grids with Formvar supporting film. The sections were stained with aqueous uranyl acetate and Reynolds’s lead citrate and observed under a Hitachi H7650 TEM at 80 kV.

For TEM analyses, mice were i.v. infected with MRSA as described above. Liver tissue sections were processed in situ for fixation, dehydration, infiltration, and embedding on slides. The sections were prefixed with 1.6% paraformaldehyde and 2.5% glutaraldehyde in 0.1 M cacodylate buffer, pH 7.3, for 1 h and post-fixed with cacodylate-buffered 1% osmium tetroxide for 1 h at room temperature. Sections were then dehydrated through graded ethanol and embedded in epon mixture. After polymerizing, the hardened epon layer containing the tissue sections was separated from the slide. Under a light microscope, a representative area was selected, trimmed, and glued to resin stub for sectioning. Ultrathin sections were cut with a diamond knife on an ultramicrotome (Ultracut E; Reichert-Jung) and collected on single-hole grids with Formvar supporting film. The sections were stained with aqueous uranyl acetate and Reynolds’s lead citrate and observed under a Hitachi H7650 TEM at 80 kV. The images were acquired with an AMT16000 digital camera mounted on the microscope.

Statistical analysis. Statistical comparisons were performed using GraphPad Prism v6.0 software. For two group comparisons, the Student’s t test was used. For multi-group comparisons, one-way ANOVA followed by Bonferroni’s posttest for multiple comparisons adjustment. The applied statistical analyses and the numbers of independent replicates (n) are reported in the figure legends.

Online supplemental material. Video 1 shows in vivo behavior of KCs. Video 2 shows catching of MRSA by KCs. Video 3 shows intracellular accumulation of MRSA in KCs. Video 4 shows staphylococcal-induced acidification of phagolysosomes of KCs. Video 5 shows in vivo ROS production induced by MRSA in KCs. Video 6 shows neutrophils are not attracted to intracellular proliferating MRSA. Video 7 shows that KC lyses induces release of MRSA and attracts neutrophils in swarming behavior. Video 8 shows rapid binding of fluorescent vancomycin to MRSA in circulation. Video 9 shows that fluorescent vancomycin does not access the intracellular MRSA reservoir. Video 10 shows that vancosomes are taken up by MRSA infected KCs. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20160334/DC1.

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Author contributions: B.G.J. Surewaard, J.D. Deniset, and F.J. Zemp conceived the study and performed experiments, analyzed data, and wrote the manuscript. M. Amrein performed electron microscopy and analyzed data. M. Otto, J. Conly, A. Omri, and R. Yates provided valuable material and critically evaluated the manuscript. P. Kubés wrote the manuscript and directed the study.

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