Establishment of an experimental model of a *Staphylococcus aureus* abscess in mice by use of dextran and gelatin microcarriers

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**Summary.** *Staphylococcus aureus* UC±9271 mixed with dextran or gelatin microcarrier beads and injected subcutaneously into mice resulted in the formation of reproducible, sustained abscesses with as few as 2×10³ cfu. Without microcarrier beads, 4×10⁷ cfu were required to produce an abscess. The abscesses that developed with microcarriers attained a diameter of up to 1.5 cm and persisted for several days before discharging through the skin. The pH of the abscesses fell from 7.1 to 6.6 within 24 h. Histological and microscopic examination of the abscesses revealed an influx of phagocytic cells, mostly polymorphonuclear leucocytes, within 1–2 h after injection. Cell debris accumulated and the abscess became encapsulated 24–48 h after infection. Enzymatic digestion of the abscess contents allowed analysis of the host and bacterial cell populations and treatment with lysostaphin permitted differentiation between phagocytosed and free bacterial populations of *S. aureus*. Phagocytosed but viable *S. aureus* comprised c. 50% of the total bacterial population after 24 h; however, by 96 h the phagocytosed population was only 1–5% of the total population, primarily because of an increase in extracellular bacterial numbers. Prevention of abscess formation by antibiotic treatment based upon the minimal inhibitory concentration (MIC) of an antibiotic for *S. aureus* was not always predictable. Tetracycline did not prevent abscess formation even though it possessed a low MIC for *S. aureus*; methicillin had a borderline MIC value but was quite active. However, the MIC values were quite predictive of antibiotic cures in a systemic-lethal *S. aureus* infection in mice.

**Introduction**

Abscesses develop as a result of the interaction between invading micro-organisms and host immune defences and represent an interesting therapeutic dilemma because antimicrobial agents are often ineffective (Bartlett et al., 1981; Joiner et al., 1982). Animal models of intraperitoneal and subcutaneous abscesses have proved useful in the study of biological events in the abscess and for the evaluation of antimicrobial agents. Many of these models required that particulate material be injected with the bacteria to trigger abscess development. Alternatively, various artificial pouches, capsules, or even small wiffle balls have been employed within which the bacteria grow (Hays and Mandell, 1974; Simon et al., 1981; Berti et al., 1982; Harris et al., 1984). Abscess-promoting agents used with *Escherichia coli* and *Bacteroides fragilis* have included sterile rodent caecal contents (McConville et al., 1981; Nulsen et al., 1983; Nakatani et al., 1984), disks or microcrystalline forms of cellulose (Actor and Grappel, 1982; Hagen et al., 1983; Fu et al., 1984), and fibrin clots (Wells et al., 1985; Hau et al., 1986). Intraperitoneal abscess models with *Staphylococcus aureus* have employed several abscess-promoting agents (Lam et al., 1963; Kapral et al., 1980; Hart et al., 1986). Subcutaneous *S. aureus* abscess models have been developed in which the bacteria were injected without promoter (Brook et al., 1983; Rolin et al., 1986) or with mouse caecal contents (Joiner et al., 1980), sutures (Taubler and Kapral, 1966), soft agar (Fujimoto et al., 1986), and particulate mouse feed (Reznikov and McDonald, 1983). While the procedures cited do induce abscess formation in experimental animals, many of the abscesses so formed are too small to permit successful recovery or manipulation of their contents. Those which were large enough to manipulate often used promoting agents which did...
not permit quantitative recovery of bacterial or host cells. We have eliminated these shortcomings through the use of cell-culture microcarriers as abscess-promoting agents in the formation of S. aureus subcutaneous abscesses in mice. This system is similar to that described previously with S. epidermidis (Ford et al., 1987).

In this report we describe the use of dextran and gelatin microcarriers as abscess promoters in the formation of S. aureus subcutaneous abscesses and the effectiveness of antibiotic therapy in preventing abscess formation.

**Materials and methods**

**Microcarriers**

Cytodex-1® microcarriers (Sigma, St Louis, MO, USA) and Gelibead® microcarriers (K.C. Biological, Lenexa, KS, USA) were prepared according to the manufacturer’s instructions. Before use, the supernatant fluid was decanted from the microcarriers that had been allowed to sediment and the beads were pipetted and transferred as a semi-solid gel. Cytodex-1 microcarriers were used in all studies with the exception of growth kinetics studies in which the digestible Gelibead (gelatin) microcarriers were employed.

**Bacteria**

*Staphylococcus aureus* strain UC® 9271, isolated from a subcutaneous abscess, was obtained from Dr A. Erlandson, Bronson Methodist Hospital, Kalamazoo, MI. The strain was maintained at -120°C. Freshly thawed suspensions were diluted in Brain Heart Infusion Broth (BHI; Difco, Detroit, MI) to a density of 2 × 10⁶ cfu/ml. An equal volume of packed microcarriers was added and this suspension was mixed well. Abscesses were produced by the injection of 0.2 ml of the suspension subcutaneously into CF1 mice (20 gm, male or female; Charles River Labs, Portage, MI). We have eliminated these shortcomings through the use of cell-culture microcarriers as abscess-promoting agents in the formation of S. aureus subcutaneous abscesses in mice. This system is similar to that described previously with S. epidermidis (Ford et al., 1987).

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**Enzymes**

The enzyme mixture (Paris et al., 1983) for the dissolution of the gelatin microcarriers in the excised abscesses comprised dispase, trypsin and collagenase. Dispase (Boehringer-Mannheim, St Louis, MO) 40 mg/ml was dissolved in phosphate-buffered saline (PBS) without calcium and magnesium. Trypsin 6 mg/ml, collagenase 4 mg/ml, and EDTA 4 mg/ml (Sigma, St Louis, MO) were prepared similarly. Each enzyme solution was divided into 1-ml volumes and stored at 20°C. Just before use, the enzyme mixture was prepared by combining 1 ml of each thawed enzyme and 6 ml of fresh PBS.

Lysostaphin (Sigma) 100 µg/ml was dissolved in calcium- and magnesium-free Hank’s Balanced Salt Solution (HBSS). The solution was dispensed in 1-ml volumes and kept frozen at -120°C. Before use each vial was thawed and diluted with HBSS to give a final concentration of 10 µg/ml.

**Quantitation of free and phagocytosed S. aureus**

The abscesses from three mice were excised at each time point, placed into a plastic tube containing 1 ml of PBS and 3 ml of enzyme solution was added. After incubation at 35°C for 20 min with gentle mixing, the tubes were centrifuged at 1200 g for 10 min. The supernate was decanted and the pellet was resuspended in PBS.

Fetal calf serum 10% v/v was added to the supernate and the number of viable *S. aureus* was determined by a plate count. The results were expressed as cfu free *S. aureus*/abscess.

The cell suspension was again centrifuged and resuspended in 3 ml of lysostaphin solution (10 µg/ml). After incubation at 35°C for 20 min the cells were pelleted by centrifugation, washed in HBSS, repelleted, and lysed by resuspension in sterile water. The number of *S. aureus* was assessed by plate count and expressed as the number of phagocytosed *S. aureus*/abscess.

**Polymorphonuclear leucocyte content of abscesses**

Polymorphonuclear leucocytes (PMNLs) were quantified microscopically in a haemocytometer. Viable cell counts were done on all suspensions after enzyme treatment of the abscess contents. The results were expressed as PMNLs/abscess.

**Antibiotics**

Clindamycin was supplied by The Upjohn Company (Kalamazoo, MI). Penicillin G, methicillin, nafcillin, gentamicin, tetracycline and rifampin were obtained from Sigma. Cefotaxime and vancomycin were purchased as the formulated drugs from local sources. Each antibiotic was prepared fresh each day and was administered subcutaneously (s.c.) immediately after the intraperitoneal injection of bacteria and at 24-h intervals thereafter in the systemic infection model. Alternatively, the antibiotic was administered s.c. on the opposite side of the animal immediately after injection of the loaded microcarriers and 8 h later. Each drug was administered twice daily for 5 d. On the sixth day the entire abscess contents were plated on to BHI agar and the appearance of any colonies of *S. aureus* was taken to represent persistence of infection. The amount of drug required to cure 50% of infected animals or eradicate *S. aureus* from 50% of the abscesses was calculated by probit analysis (Finney, 1978).

**Lethal systemic infection model**

CF1 mice weighing 20 g were obtained from Charles River Laboratories (Portage, MI). The mice were given an intraperitoneal (i.p.) injection of 100 × LD50 of *S. aureus* UC9271 (~2 × 10⁷ cfu/mouse) suspended in BHI...
broth containing Brewer's yeast (Sykes et al., 1977) 2% w/v. Antibiotic therapy was given as previously. LD50 and curative dose50 (CD50) determinations with control antibiotics were performed within each test.

**Cyclophosphamide treatment**

Cyclophosphamide (Sigma) was administered i.p. to mice in two doses (200 mg/kg). The second dose was given 2 d after the first; 2 d later abscesses were initiated by injection of S. aureus-loaded microcarriers.

**Determination of abscess pH**

Mice were given injections of $2 \times 10^6$ cfu of S. aureus mixed with microcarrier beads. Abscess contents were excised at intervals and placed into plastic test tubes which contained 1 ml of distilled water, the pH of which had been adjusted to 7-0. The abscess contents were dispersed by vigorous pipetting of the suspension. The pH of the suspension was determined after immersion of the electrode in the suspension with a 10-min incubation period at room temperature.

**Histologic examination of the abscesses**

Excised abscesses and surrounding tissues were fixed by immersion in buffered formalin (Fisher Scientific, Chicago, IL) 10%. These were embedded in paraffin and sectioned. The sections were stained with haematoxylin and eosin (H & E) and examined by light microscopy.

**Results**

**The effect of microcarriers on abscess formation**

Microcarriers were essential for establishing a manageable and useful experimental S. aureus subcutaneous abscess (table I). Smaller numbers of S. aureus were required for successful abscess formation in their presence. When injected alone, S. aureus UC9271, $4 \times 10^3$ cfu, produced an abscess which reached a maximal size of 4 cm and was expressed through the skin. Only small, transient nodules developed at doses of $4 \times 10^5$ cfu. With microcarriers, as few as $2 \times 10^3$ cfu of S. aureus produced large abscesses, up to 1.5 cm in diameter. Microcarriers injected alone produced a small and transient lump under the skin. Generally, the fewer bacteria used to induce the abscess, the longer the abscess persisted. For the remainder of the experiments described in this report, abscesses were established with $2 \times 10^6$ cfu of S. aureus mixed with microcarriers. Under these conditions the abscesses persisted for 5-7 d before reaching 1.5 cm and being expressed through the skin.

**Quantitation of S. aureus in the abscesses**

Gelatin microcarriers permitted enzymatic digestion of the abscess contents, including the carrier bead (fig. 1). By light microscopy it was determined that the procedure resulted in single-cell suspensions of bacteria and host phagocytic cells. For quantitation of the "free" and "phagocytosed" S. aureus, differential centrifugation was used to separate the "free" S. aureus from the phagocytic cells, and lysostaphin treatment was then employed to kill those bacteria external to, but associated with, the phagocytic cells. Controls were

<table>
<thead>
<tr>
<th>Dose of CFU of S. aureus injected</th>
<th>Presence (+) or absence (−) of microcarriers* with the inoculum</th>
<th>Mean abscess score† at post-injection day</th>
</tr>
</thead>
<tbody>
<tr>
<td>$4 \times 10^7$</td>
<td>−</td>
<td>2−0</td>
</tr>
<tr>
<td>$4 \times 10^6$</td>
<td>−</td>
<td>2−0</td>
</tr>
<tr>
<td>$4 \times 10^5$</td>
<td>−</td>
<td>1−0</td>
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<tr>
<td>$4 \times 10^4$</td>
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<tr>
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<td>0−0</td>
</tr>
<tr>
<td>$2 \times 10^3$</td>
<td>+</td>
<td>1−0</td>
</tr>
</tbody>
</table>

* Cytodex-1 microcarrier beads.
† Arithmetic mean of scores, six mice/group. Scores: 0 = no palpable nodule; 1 = barely palpable nodule; 2 = nodule 0.25–0.5 cm in diameter; 3 = nodule > 0.5 cm in diameter; 4 = abscess expressed.  ... = abscess previously expressed through the skin.
conducted to ensure that the lysostaphin treatment killed only extracellular bacteria. The "free" \textit{S. aureus} in the supernate after centrifugation were sensitive to lysostaphin. In control experiments, the numbers of extracellular bacteria were reduced from $2.3 \times 10^7$ to $4.3 \times 10^3$ cfu/ml with lysostaphin treatment, a survival rate of 0.02%. The \textit{S. aureus} liberated during lysis of the phagocytes became lysostaphin-sensitive proving that they had been intracellular.

\textbf{Light microscopy of the developing abscesses}

Results of histological examination of the developing abscesses are shown in fig. 2. Within an hour of injection (fig. 2a) the tissue surrounding the site, although distorted, revealed few infiltrative host phagocytic cells. Few microcarrier beads were in evidence; most of them had floated away from the sections during staining, presumably because they were not held in place by a network of host protein and infiltrate cells as they were at later times. A substantial host inflammatory response was evident by 6 h after injection (fig. 2b). The microcarriers were enmeshed in a matrix of infiltrative cells and the dermis contained appreciable numbers of PMNLs; 24 h later (fig. 2c), the microcarriers were embedded in a matrix of phagocytic cells, debris, and uniformly staining material which was deposited protein as judged by its staining reaction. The adjacent fat and dermal layers in the skin contained large numbers of host infiltrative cells and were severely distorted. The layer of phagocytic cells and debris surrounding the microcarriers had thickened appreciably by 48 h following injection (fig. 2d) and thereafter a dark-staining but amorphous band of material was often found between the microcarrier matrix and the phagocytic cell layer. From 72 to 120 h (data not shown) the abscesses remained much the same microscopically except for the appearance of a layer of protein, the capsule, which enclosed the bulk of the abscess and its contents. The phagocytic cell layer between the capsule and the microcarriers remained thick and laden with debris and was composed principally of PMNLs; <5% of the cells appeared to be macrophages and very few lymphocytes were seen. The microcarrier beads remained embedded in a mixture of phagocytic cells, debris, and protein.

Histologic examination of control "abscesses" which were induced with microcarrier beads, but without \textit{S. aureus}, revealed a greatly reduced and transient inflammatory response when compared to the \textit{S. aureus} abscesses. Within 24 h (fig. 3a), the control fat layer contained scattered infiltrative cells, mostly PMNLs, but very few were observed among the microcarrier beads. No clearly-defined substantial layer of phagocytic cells was found interspersed between the fat layer and the microcarrier beads. In sections from 48-h controls (fig. 3b), the microcarrier beads were surrounded by phagocytic cells, but their numbers were dramati-
EXPERIMENTAL S. AUREUS ABSCESSES

Fig. 2. Histological examination of the Staphylococcus aureus-induced abscess (100 x, H & E stain): a, 1 h; b, 6 h; c, 24 h; d, 48 h. M, microcarrier bead. I, infiltrative host phagocytes. A, amorphous band.

Fig. 3. Histological examination of microcarrier controls (100 x, H & E stain): a, 24 h, b, 48 h. M, microcarrier bead. I, infiltrative host phagocytes.

...cally reduced in comparison with abscess sections and the distinct layer of phagocytic cells and debris was noticeably absent. From 48 to 120 h (data not shown) the numbers of phagocytic cells in controls steadily subsided until by 120 h the microcarrier beads were suspended in a proteinaceous milieu.

The inflammatory response generated by the injection of microcarrier beads was considerably weaker and of shorter duration than that observed with microcarrier beads and S. aureus.

The pH of the abscess contents

The pH of the abscesses measured over a 5 day period, fell substantially. Within the first 24 h the pH of the contents of the abscesses fell from 7.2 to 6.7 and, thereafter, remained around 6.6.

Polymorphonuclear leucocyte kinetics

Measurement of PMNL numbers by light microscopy revealed substantial numbers (3 x 10^6/
abscess) within 2 h of injection of the abscess-forming milieu (fig. 4). Similar numbers of PMNLs were seen at 8 h but by 24 h after injection the numbers of PMNLs had risen to about 2 × 10^7/abscess. With the exception of a slight decrease in number (at 48 h), the numbers of PMNLs remained in excess of 1 × 10^7/abscess until the fifth day. As judged by the standard deviation bars, the inflammatory response was highly reproducible from animal to animal.

**Kinetics of S. aureus growth**

Growth kinetics of free and phagocytosed S. aureus in the abscess was followed (fig. 5) such that within 2 h 7 × 10^5 and 1 × 10^5 cfu free and phagocytosed S. aureus, respectively, were recovered. By 8 h, both intracellular and extracellular populations had increased to 2 × 10^7 cfu/abscess. At 24 h that number had again increased two-fold. By 48 h the two bacterial populations began to differ quantitatively. The phagocytosed S. aureus gradually declined in numbers from a peak of 4 × 10^7 cfu/abscess at 24 h to 8 × 10^6/abscess at 5 d. The numbers of free S. aureus increased from 5 × 10^7 cfu/abscess at 48 h to 2 × 10^8 cfu/abscess at 72 h. The counts of extracellular bacteria stayed essentially the same for the remaining 2 d: six days after injection these abscesses were expressed through the skin.

**Neutropenia and abscess-associated mortality**

To assess the role of PMNLs in restricting S. aureus to the abscess, mice were made neutropenic with cyclophosphamide (Zinner et al., 1981). In preliminary experiments, maximal suppression was obtained 48 h after the second cyclophosphamide injection. At this time there was a >90% reduction in blood neutrophil concentration as determined by microscopic examination. When mice were maximally granulocytopenic at the time of injection of S. aureus, 100% mortality occurred because of systemic infection with this bacterium. Thus in this abscess model, functioning PMNLs were necessary for S. aureus containment and successful development of the abscess.

**Antibiotic chemotherapy**

One reason this strain of S. aureus was chosen for abscess model development was that it was susceptible to several commercially available antibiotics *in vitro* (table II). The MIC values obtained generally were predictive of the mean curative doses necessary to treat successfully the systemic-lethal infection with this strain. Only nafcillin displayed a much greater mean curative dose than that predicted by its MIC. The MICs were much...
less predictive of the mean protective doses (PD50) needed for therapy of the subcutaneous abscesses. The MIC values of clindamycin, nafcillin, gentamicin, and rifampin were 0.12 μg/ml but the PD50 was in the range 0.5–75.0 mg/kg. Tetracycline was relatively ineffective in preventing abscess formation. The PD50's obtained with methicillin and cefotaxime were lower than might have been anticipated from their MIC values and mean curative doses. Penicillin G was ineffective against this β-lactamase producing strain. It should be noted that antibiotic therapy was begun at the time of bacterial inoculation in both in-vivo systems. If therapy was delayed by as little as 4 h while the CD50 values increased only slightly, abscesses could not be treated successfully with any of the antibiotics tested except clindamycin and rifampin (data not shown).

**Discussion**

The use of the dextran and gelatin microcarriers was central to the development of this model. Whereas this strain of *S. aureus* alone could induce abscess formation, it did so only at relatively large inoculum sizes (>4 × 10⁵ cfu) and the response was lost upon a ten-fold reduction in inoculum (table I). The inert microcarriers functioned as abscess promoters in that 100- to 1000-fold fewer *S. aureus* evoked the same abscess response as 4 × 10⁷ cfu of *S. aureus* without microcarriers. The use of smaller numbers of *S. aureus* with the microcarriers also prolonged the duration of the abscess.

The relatively gentle method of enzymatic digestion of abscesses formed with gelatin microcarriers permitted quantitation, separation, and recovery of bacterial and host-cell populations in the abscesses. The analysis of these populations allowed us to characterise the events involved in abscess development. The rapid rate of replication of the *S. aureus* population 2–8 h after infection (fig. 4) was effectively reduced by 24 h, apparently because of the influx of host phagocytic cells (figs. 2 and 4).

Consistent with the burst of bacterial replication and the host's phagocytic-cell response was the observed decrease in abscess pH in the first day and an increase in abscess lysozyme content (data not shown). After 24 h, the numbers of phagocytic cells in the abscesses increased and thereafter remained at constant levels (fig. 4), the abscess pH stabilised at 6.6, and the escape of bacteria from the abscess site, as indicated by mortality in neutropenic mice (data not shown), decreased dramatically. These observations are consistent with the view that within the first day the host exerted control over the bacterial population(s) at the abscess site, primarily through the influx and activity of phagocytic cells. In addition, microscopic examination led us to believe that by 1–2 d all of the structural abscess elements, i.e., capsule, were present at the abscess site.

The numbers of phagocytosed *S. aureus* reached a peak at 24 h and then decreased somewhat (fig. 5). In sharp contrast, the numbers of free *S. aureus* increased substantially from 2–3 d and then remained relatively constant. The observed divergence in actual numbers of free and phagocytosed *S. aureus* was consistent over the course of several experiments. This increase in free *S. aureus* may represent a loss of host phagocytic control over bacterial replication. As evidenced by the plateau in numbers of free *S. aureus* (fig. 5), the host, from 3 d onwards, effectively exerts control over the bacteria in the abscess. The second phase of control over bacterial replication is probably achieved by the abscess structure itself; the abscess is walled-off by the capsule. The bacteria are trapped within and may be nutritionally deprived. This experimental abscess presents an interesting sequence in which the host initially limits bacterial spread and replication by the action of phagocytic cells and follows this with structural containment of the bacteria.

The consistent increase in free *S. aureus* at 2–3 d after infection, was not seen with *S. epidermidis* (Ford et al., 1987) or *E. coli* (data not shown) in subcutaneous abscess models with these organisms. We have also observed that the *S. epidermidis* and *E. coli* abscesses are less intense than the *S. aureus* abscesses, as judged by histological observation of

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**Table II.** Comparison of antibiotic activity versus *S. aureus* UC9271 in *vivo* and *in vitro*

<table>
<thead>
<tr>
<th>Antibiotic</th>
<th>MIC (μg/ml)</th>
<th>CD50 (mg/kg)</th>
<th>PD50 (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clindamycin</td>
<td>0.12</td>
<td>5-4</td>
<td>75-0</td>
</tr>
<tr>
<td>Penicillin G</td>
<td>&gt;0.000001</td>
<td>&gt;200.0</td>
<td>&gt;200.0</td>
</tr>
<tr>
<td>Nafcillin</td>
<td>0.12</td>
<td>0.010</td>
<td>18.5</td>
</tr>
<tr>
<td>Methicillin</td>
<td>2.0</td>
<td>167-6</td>
<td>25.0</td>
</tr>
<tr>
<td>Cefotaxime</td>
<td>1.0</td>
<td>91-0</td>
<td>57.4</td>
</tr>
<tr>
<td>Vancomycin</td>
<td>1.0</td>
<td>38-0</td>
<td>9-9</td>
</tr>
<tr>
<td>Gentamicin</td>
<td>0.12</td>
<td>2.8</td>
<td>4-6</td>
</tr>
<tr>
<td>Tetracycline</td>
<td>0.25</td>
<td>1-1</td>
<td>200-0</td>
</tr>
<tr>
<td>Rifampin</td>
<td>0.06</td>
<td>0.05</td>
<td>0.5</td>
</tr>
</tbody>
</table>

MIC = the lowest concentration at which bacterial growth was inhibited *in vitro.*

CD50 = the Curative Dose50, the amount of antibiotic required to cure 50% of systemically infected animals.

PD50 = the Protective Dose50, the amount of antibiotic required to eradicate *S. aureus* from 50% of the abscesses when antibiotic dosing was begun at the time of infection.
inflammation and cell debris. The host may be better able to control the absolute numbers of free bacteria in these abscesses.

With the exception of tetracycline, antibiotics which were effective in the treatment of the systemic infection were also capable of affecting microbiological cures of the abscesses (table II) when the first treatment was administered immediately following injection of the abscess-forming milieu. Penicillin, which had an MIC indicating it was ineffective against the S. aureus strain, cured neither the systemic-lethal infection nor the abscess. Even though other antibiotics were effective in preventing abscess formation, their PD50 values were not directly proportional to the CD50 values. Antibiotic effectiveness, as judged by MICs and treatment of systemic infection, was not predictive of antibiotic performance against the developing abscesses.

REFERENCES


