Pseudomonas in the sinks in an intensive care unit: relation to patients

MARK H LEVIN, BRUCE OLSON, CATHERINE NATHAN, SHERWIN A KABINS, ROBERT A WEINSTEIN

From the Infection Control Program and Division of Infectious Diseases, Michael Reese Hospital and Medical Center and the Pritzker School of Medicine, University of Chicago, Chicago, Illinois 60616

SUMMARY Sink drains in a medical-surgical intensive care unit (ICU) were cultured during six consecutive weeks as part of a seven month prospective study of acquisition of Pseudomonas aeruginosa by ICU patients. Isolates were typed serologically and by aminoglycoside and chlorhexidine susceptibility patterns. All 11 sinks contained multiple strains of P aeruginosa; some strains persisted for weeks while others were isolated once. Of the sink isolates 56% had high level resistance to gentamicin and tobramycin whereas none of the strains found in patients. In sink isolates chlorhexidine resistance correlated with aminoglycoside resistance and with the presence of a chlorhexidine dispenser at a sink. The sequence of recovery of phenotypically similar isolates suggested that sinks were the source of at most two acquisitions of P aeruginosa by patients during the six weeks. Our study confirms that sinks may be reservoirs for large numbers of highly resistant P aeruginosa but are rarely the source of organisms colonising patients in our ICU.

The use of barrier precautions to prevent the spread of organisms resistant to aminoglycosides among patients in hospital has controlled resistant enterobacteriaceae but not Pseudomonas aeruginosa in our hospital. The reasons for this discrepancy are not clear. To understand better the acquisition of P aeruginosa, we prospectively studied patients admitted to a medical-surgical intensive care unit (Olson B, unpublished observations). As part of that study we extensively cultured potential environmental sources for P aeruginosa. In particular we included a detailed study of sinks because they often harbour antibiotic resistant bacteria yet no definitive study has prospectively established the relative contribution of sink contamination to nosocomial pseudomonas. We report here the prevalence in sinks of P aeruginosa resistant to aminoglycosides and chlorhexidine, the relation of chlorhexidine use to sink contamination, and the extent to which patient colonisation could be traced to sink isolates.

Material and methods

CULTURES The medical-surgical ICU at Michael Reese Hos-
care equipment, such as respiratory treatment devices, suction tubing and bottles, and measuring cylinders; medical equipment, such as stethoscope heads, ophthalmoscope handles, and manometers; frequently handled environmental surfaces, such as intravenous poles, telephone handles, bedside computer keyboards, bed guard rails, and soap dishes; faucet aerators; and feedings.

All patients admitted to the ICU for more than 24 h had rectal and throat cultures taken on admission, once weekly, and on discharge. The results of all clinical cultures were also reviewed. All isolates of P aeruginosa were serotyped.

**Susceptibility testing**

After four to nine weeks of storage, one isolate of each serotype (from each sink) was selected for aminoglycoside susceptibility testing by an agar dilution method. Thirty two of the 42 strains were viable for testing. A strain was considered susceptible to gentamicin or tobramycin if the minimum inhibitory concentration (MIC) was \( \leq 5.0 \mu g/ml \), low level resistant if the MIC was 10 or 20 \( \mu g/ml \), and high level resistant if the MIC was \( \geq 40 \mu g/ml \). Susceptibility to amikacin was defined as an MIC \( \leq 10 \mu g/ml \) and low level resistance as an MIC of \( 20 \mu g/ml \).

Chlorhexidine diacetate (Sigma, St Louis, Missouri) susceptibility testing was performed by an agar dilution method on strains for which aminoglycoside susceptibility data were available. Strains with an MIC of \( \geq 100 \mu g/ml \) of chlorhexidine were considered resistant; almost all had MICs \( \geq 400 \mu g/ml \). Twenty six of 32 strains were still viable after 10–15 weeks of storage and were tested. Two high level gentamicin and tobramycin resistant, one low level gentamicin resistant, and three aminoglycoside susceptible strains were not viable at the time of chlorhexidine testing.

**Criteria for determining the relation between sink and patient isolates**

It was considered that a patient may have acquired a P aeruginosa strain from a sink if the following criteria were met: the patient's and the sink isolate had the same serotype and aminoglycoside susceptibility pattern; the strain was found in a sink before it was cultured from the patient (because of the compact size of the unit and the frequent use of all sinks, the exact proximity of the sink to the patient was not a factor); and the strain had not been isolated from any other patient or other environmental source just before or during the period of acquisition.

**Results**

**Sink drain cultures**

Two hundred and five strains of P aeruginosa were isolated from 11 sinks during the six week period. There were 12 different serotypes; up to four were found in any one drain and two to six were isolated from each sink over the six weeks. Some serotypes were repeatedly cultured from a sink; others appeared only once. If repeat isolates of the same serotype from individual sinks were excluded, 42 strains were isolated (Table 1). Cultures of faucet aerators (present on only three sinks) did not grow pseudomonas.

**Susceptibility testing**

Eighteen (56%) of the 32 viable strains had high level resistance to gentamicin and tobramycin. Low level resistance to amikacin was found in five of these 18. Low level gentamicin resistance was found in four other strains, one of which also had low level

<table>
<thead>
<tr>
<th>Serotype</th>
<th>No of sinks</th>
<th>No of patients infected while in ICU</th>
<th>No of patients already colonised on admission</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1, 9, 10</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2, 5, 16</td>
<td>2</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>7, 8</td>
<td>2</td>
<td>5</td>
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</tr>
<tr>
<td>10</td>
<td>3</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>7</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>13, 14</td>
<td>5</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Cross react</td>
<td>3</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>Non-typeable</td>
<td>1</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>42</strong></td>
<td><strong>(100)</strong></td>
<td><strong>17</strong></td>
</tr>
</tbody>
</table>

*Eighteen (56%) of 32 strains tested had high level resistance to gentamicin and tobramycin.

†None of these strains had high level resistance to gentamicin or tobramycin. Two of the five (a serotype 10 and 11) were possibly acquired from sinks based on similar susceptibility patterns and the temporal sequences of isolation (see Methods and Results).

‡None of these strains had high level resistance to gentamicin or tobramycin.
resistance to amikacin.

Twenty three (88%) of 26 strains were resistant to chlorhexidine (Table 2). Chlorhexidine resistance correlated significantly with aminoglycoside resistance (p = 0.01) and with the presence of a chlorhexidine dispenser at a sink (p = 0.01). There was an association between aminoglycoside resistance in sink isolates and the presence of a chlorhexidine dispenser, but this was not significant.

Based on the patterns of aminoglycoside and chlorhexidine susceptibilities, the 12 serotypes of P aeruginosa in our sinks could be subdivided into at least 18 different strains.

STRAINS OF P AERUGINOSA ISOLATED FROM SINKS AND PATIENTS

During the six weeks, 60 patients were admitted to the ICU for more than 24 h and five acquired P aeruginosa (Table 1). None of the five acquisitions was due to cross infection (as determined by review of both surveillance and clinical culture results). Two of the patient strains, however, were phenotypically similar to strains previously isolated from sinks (a serotype 10 and an 11, susceptible to gentamicin, tobramycin, and amikacin) and thus may have been acquired from the sinks. Other environmental sources seemed unlikely since cultures of only four of 129 patient care objects or environmental surfaces that we sampled grew pseudomonas—an Ambu bag, a feeding tube connector, and two suction catheters, all of which were from the immediate environment of patients already colonised.

Discussion

We found widespread contamination of our ICU sink drains with P aeruginosa. Based on serotyping and aminoglycoside and chlorhexidine susceptibilities there were at least 18 strains, some persisting in sinks for weeks while others were recovered only once. Although the occurrence of P aeruginosa in sink traps is well documented, we found many more strains than have been reported when only a single phenotypic marker is used.

The prevalence of aminoglycoside resistance in our sink isolates (Table 1, 2) confirms a previous observation that environmental gram negative bacilli may be very resistant. Our isolates also showed a high frequency of resistance to chlorhexidine, which occurred with aminoglycoside resistance to a significant level, suggesting that an antiseptic dispensed at sinks might select out multiply resistant environmental strains. Although further observations in control wards would be needed to test this hypothesis, others have noted a similar phenomenon in patients—association of antibiotic and antiseptic resistance in gram negative bacilli isolated from the urine of paraplegic men after chronic meatal exposure to chlorhexidine.

The interest in contaminated drains stems from a concern that bacteria in sinks might be a source of infections in patients. Bacteria may be splattered from contaminated sinks onto the hands of personnel during washing and thereby be spread to patients. Teres et al. found that 6% of patients in their respiratory care unit acquired P aeruginosa with pyocin types similar to isolates from the unit's sinks. That study, however, did not include antibiotic or antiseptic susceptibility testing as markers to distinguish strains further. In fact, in that unit control of sink flora by periodic sterilisation was not effective in decreasing patient infection, suggesting that sinks were not of epidemiological importance. Perryman et al. similarly believed that sink drains could not be incriminated epidemiologically in their hospital; however, they looked only at clinical (and not surveillance) culture data in a retrospective fashion and did not focus on any particular pathogen as a marker of transmission.

In our seven month prospective survey of ICU
patients, 36 (13%) of 270 patients developed rectal or throat carriage of \textit{Pseudomonas aeruginosa}. Only two of these 36 strains, and none of the five strains acquired by patients during the six week sink survey (Table 1), were resistant to high levels of gentamicin and tobramycin. This is in contrast to the high level resistance often found in sink isolates and suggests little clinical importance of the sink contamination. At most two of the five strains acquired by ICU patients during the six week sink study matched the serotype and susceptibility patterns of strains that had been found in the sinks. Our methods of distinguishing strains of \textit{Pseudomonas aeruginosa} (serotyping and susceptibility patterns) are relatively crude, however, and use of additional markers might have shown even greater disparity between sink and patient isolates.

In conclusion, ICU sink drains harboured a frequently changing range of \textit{Pseudomonas aeruginosa}. Over half the strains had high level resistance to gentamicin and tobramycin. Chlorhexidine use at sinks correlated with chlorhexidine resistance in drain isolates and possibly with aminoglycoside resistance—observations that warrant further investigation. Serotyping, susceptibility data, and the temporal pattern of isolates suggested that patients at worst only occasionally acquire strains from sinks. In fact, many more patients arrived at our ICU already colonised with pseudomonas (Table 1), reinforcing the concept that sink related strains are a relatively minor component of the endemic ICU ecology.


Requests for reprints to: Dr Robert A Weinstein, Department of Medicine, Michael Reese Hospital and Medical Center, Lake Shore Drive at 31st Street, Chicago, Illinois 60616, USA.
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M H Levin, B Olson, C Nathan, S A Kabins and R A Weinstein

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