Title
Healthcare-Associated Pathogens and Nursing Home Policies and Practices: Results From a National Survey

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Abstract

Objectives—State and federal recommendations for infection control/prevention (IC) in nursing homes (NHs) have become more frequent, but little is known about actual NH policies/practices.

Design and setting—In 2012, we conducted a national survey about the extent to which NHs follow suggested IC practices with regard to three common healthcare-associated pathogens: methicillin-resistant Staphylococcus aureus (MRSA), Clostridium difficile (C.diff), and extended-spectrum β-lactamase (ESBL) producers, and their prevalence in NHs. We adapted a previously used and validated NH infection control survey, including questions on prevalence, admission and screening policies, contact precaution, decolonization, and cleaning practices.

Results—1,002 surveys were returned. 14.2% of NHs are less likely to accept residents with MRSA, with principal reason being lack of single/cohort rooms. NHs do not routinely perform admission screening (96.4%) because it is not required by regulation (56.2%) and would not change care provision (30.7%). Isolation strategies vary substantially, with gloves being most commonly used. Most NHs (75.1%) do not decolonize MRSA carriers, but some (10.6%)
decolonize over 90% of residents. Despite no guidance on how resident rooms on contact precautions should be cleaned, 59.3% of NHs report enhanced cleaning for such rooms.

Conclusions—Overall, NHs tend to follow voluntary infection control guidelines only if doing so does not require substantial financial investment in new/dedicated staff or infrastructure.

Keywords
Nursing home; infection prevention; healthcare-associated infection; multidrug-resistant organism

INTRODUCTION

Nursing home (NH) residents are at a particularly high risk of developing healthcare-associated infections (HAIs) due to frail health, sharing of closed common environments, and frequent hospitalizations. Among the common causes of these HAIs are multidrug-resistant organisms (MDROs) such as Methicillin-resistant Staphylococcus aureus (MRSA) or Extended-spectrum β-lactamase (ESBL). Clostridium difficile (C. diff) is also increasingly common, often due to the overuse of antibiotics.

The Centers for Medicare and Medicaid Services (CMS) require all Medicare/Medicaid certified NHs to have active infection control (IC) and prevention programs, but offer no specific practice standards. The only existing national standards for NHs, published by the Society for Healthcare Epidemiology of America (SHEA) and the Association for Professionals in Infection Control and Epidemiology (APIC), are largely adapted from acute care settings. Its recommendations are broad, allowing for modifications based upon the residents’ clinical situation and facility resources, and defer to guidance developed by a handful of states.

Currently, little is known about actual IC policies and practices that NHs adopt. Existing studies are based on a small number of NHs and largely pre-date the most recent 2009 CMS infection control requirements for certified NHs, which have mandated more robust IC programs and revisions to internal policies and practices.

In this study we examined the prevalence of healthcare-associated pathogens and infection control policies and practices in a national sample of NHs. We focused on the extent to which facilities follow existing national guidelines with regard to dedicated time spent on infection control duties, admission and screening policies, isolation and contact precautions, decolonization, and room cleaning practices, as they relate to MRSA, ESBL, and C. diff.

METHODS

In 2012 we conducted a national survey of Medicare/Medicaid certified facilities. A random sample of 6,700 US NHs was identified using the CMS Nursing Home Compare website. Surveys were addressed to Directors of Nursing (DONs), asking for the survey to be completed by the person most knowledgeable about infection control and prevention in the facility. Two follow-up mailings were sent to non-respondents 4 and 8 weeks post initial mailing.
We adapted a previously validated NH infection control survey. The survey (Appendix 1) was composed of 56 mostly close-ended questions about residents who are colonized or infected, admission policies for such residents, policies for routine screening on admission and for contact precautions, residents’ activity restrictions, decolonization practices, and the environmental cleaning practices for rooms of residents on contact precautions. Respondents were also asked about their title and the amount of time dedicated to infection control. The study was approved by the Institutional Review Board.

Secondary data, 2012 CMS Nursing Home Compare report, the Online Survey, Certification and Reporting (OSCAR), and the LTC focus website, were also employed to provide information on NH characteristics and infection control deficiency citations. Rural-Urban Commuting Area Codes (RUCA) file (zip code level) was used to determine NHs’ rural-urban location. The primary and secondary databases were linked at the facility-level, using a unique provider identification number.

To investigate the generalizability and the potential response bias, we compared facility characteristics between responding and non-responding NHs using Wilcoxon rank-sum tests for continuous variables, and chi-square tests for categorical variables.

RESULTS

Completed questionnaires were received from 1,002 NHs for an adjusted response rate of 15.1%.

Nursing Home Characteristics

We did not observe statistically significant differences between responding and non-responding NHs with regard to bed size, percent of Medicare residents, staffing of licensed practical nurses (LPNs), infection control citations, and facility case-mix index (Table 1). However, responding facilities had higher occupancy rates, higher staffing levels of registered nurses (RNs) and certified nursing assistants (CNAs), lower percent of Medicaid residents, and fewer total deficiency citations. Respondents were more likely to be five-star facilities, and less likely to be for-profit and chain-affiliated.

Prevalence of Healthcare-Associated Pathogens

Overall, NHs reported 3.9% of residents as MRSA-positive (95% confidence interval: 3.8%–4.1%). Of these, 16.9% had active infections and were on antibiotic therapy, and 25.9% were on contact precautions. For C.diff, the reported prevalence rate was 1.7%, (95% CI: 1.6%–1.8%); 41.7% were active infections and 43.5% were on contact precautions. Less than 1% of residents were reported harboring ESBL (0.7%; 95% CI: 0.7%–0.8%), among them 34.7% with active infections and 35.3% on contact precautions (Figure 1).

Resources and Staffing for Infection Control Activities

In most facilities, the individuals most knowledgeable about infection control and prevention practices were the DONs (n=520, 52.5%), followed by dedicated infection preventionists (IPs) (n=245, 24.8%). NHs devoted 10.5 hours per week (median) per 100
residents to infection control and prevention activities, with interquartile range (IQR) of 5.6–18.7 (Table 2). Approximately 6.5% of the NHs reported over 40 hours per week per 100 residents. NHs assigned 18 rooms (median) to each cleaning staff member (IQR, 15–22) (Table 2).

**Policies/Practices for Infection Control and Prevention**

In this section, we compare infection control policies and practices reported by the NHs with the currently available recommendations and guidelines (*in italics*).

1) **Denial of admissions solely on the basis of colonization or infection with MDROs is not appropriate.**<sup>3,12,21</sup>—This practice was not very common (14.2%–20.9%) (Figure 2), and was mostly attributed to a lack of single or cohort rooms (74.4%–83.7%). Few NHs (2.6%–5.1%) reported having formal denial policies for MDROs or C.diff, but 8.1% to 12.8% reported informal denial policies.

2) **There are currently no recommendations for routine screening for MRSA on NH admission**—Very few (3.6%) NHs performed routine screening for MRSA on admission (Table 2). When screening occurred, nares and wounds were the two most common sites. More than half of NHs stated that they do not screen because it is not required by regulatory agencies. Thirty percent reported that screening would not affect care provision and 12.8% stated that screening was done in hospitals prior to NH transfer. They also identified cost (17.5%) and limited staff resources (6.1%) as reasons for not screening.

3) **Isolation precautions and restrictions on activities for residents harboring MRSA**—

- **Apply contact precautions for residents with draining wounds, including single room, gloves and gowns for all resident contact and upon room entry, and dedicated care equipment.**<sup>12,13,21</sup>

- **Use mask in addition to contact precautions when near residents with respiratory symptoms or performing splash-generating procedures,**<sup>12,13,21</sup> but not routinely to prevent transmission from patient to health care workers.<sup>12</sup>

- **Limit the movement or transport of residents with draining wounds from the room for essential purposes only.**<sup>21</sup> Allow colonized or infected residents whose site of colonization or infection can be appropriately contained, and who can observe good hand hygiene practices, to enter common areas and participate in group activities.<sup>12,21</sup>

For MRSA-infected residents with draining wounds 76.9% of NHs report using full contact precautions (private rooms, glove and gown use, dedicated equipment); another 21.4% implemented less than complete contact precautions, primarily due to lack of dedicated equipment (62.2%) and private rooms (32.7%). More than half reported using precautions for infections not involving draining wounds. While contact precautions for MRSA carriers were less frequent, 50.5% reported using gloves when caring for these residents. Masks were used in 81.8% of NHs when near infected residents with respiratory symptoms, and
15.4% used masks regardless of respiratory symptoms or for asymptomatic carriers (2.4%) (Figure 3). Similar patterns were observed Vis-a-Vis activity restrictions (Figure 3). Over two thirds of NHs reported using restrictions on activities of infected residents with uncontained wounds; fewer (14.0%–15.2%) reported use for those without draining wounds. Restrictions for MRSA carriers were rarely adopted (<2%).

4) Decolonization for MRSA-positive residents is not recommended routinely but should be used as a component of intensified MRSA control program for a limited period of time on a case-by-case basis\textsuperscript{12,21}—Most NHs (75.1%) reported they do not decolonize residents harboring MRSA, and another 8.1% reported decolonizing <10% (Table 2). However, 10.6% reported they decolonize at least 90% of such residents.

5) Prioritize room cleaning of residents on contact precautions;\textsuperscript{12,21} however, no guidance exists as to how such rooms should be cleaned—For environmental cleaning, approximately two thirds of NHs reported adopting different cleaning practices for rooms of residents on contact precautions (Figure 2). For example, on discharge more items were cleaned in rooms previously occupied by residents on contact precautions for MRSA (63.3%), C.diff (66.4%), and ESBL (48.8%). In addition, 37.2%–54.1% of NHs reported leaving disinfectants on surfaces longer in these rooms. The least common approach was to increase the frequency of cleaning (26.6% for MRSA; 33.8% for C.diff, and 22.1% for ESBL).

**DISCUSSION**

In the last two decades, an increasing number of state and regional guidelines or recommendations have been issued for NH surveillance and infection control activities. More recently CMS has issued national requirements for NHs to implement more robust infection prevention and control programs. Yet, little is known about the NHs’ response to these largely voluntary infection control approaches. This national study is one of the first to shed light on NHs’ practices in this regard.

Consistent with the current lack of recommendations for MDRO screening, the vast majority of NHs reported no routine screening activities. Aside from the absence of regulatory mandates, many NHs identified lack of actionable response to screening (positive results would not change care provision) and lack of resources (impact on staffing, cost of screening) as reasons for not screening. Some NHs also reported relying on hospital screening to detect colonization on admission. Nine states have enacted laws requiring active surveillance cultures at hospital admissions.\textsuperscript{22}

In absence of routine screening, it is not surprising that MDRO prevalence reported by the survey respondents (e.g. 3.9% for MRSA) is considerably lower than prevalence based on screening cultures (24%–58%).\textsuperscript{17,23,24} A recent study using the Minimum Data Set (MDS) to assess prevalence, reported results similar to ours.\textsuperscript{25} Unlike surveillance testing, both the MDS and surveys rely on staff knowledge about residents’ disease status,\textsuperscript{26} and thus are unlikely to reflect true carriage burden or risk of transmission.
Infection control programs in NHs are supposed to be spearheaded by IPs, but this practice is far from being universally adopted. Dedicated IPs were found in only one quarter of NHs and full-time IPs were rarely available. Although empirical data justifying a fulltime IP in NHs are still lacking, a ratio of 1 IP/250 beds has been suggested as optimal. By this standard, the NHs in our study are nearly 40% below the expected IP staff levels, and 60% below that for small rural hospitals.

The disparity in infection control resources between hospitals and NHs is worrisome, especially in an era when patient transfers between the two care settings are more and more frequent, potentially contributing to the spread of healthcare-associated pathogens. A recent study found that an outbreak in one NH influences MRSA prevalence in multiple hospitals with which that NH shares patients.

Current guidelines do not recommend denying NH admission solely based on colonization or infection with MDROs, and indeed our results suggest that formal NH policies do not support such practice. However, a substantive number of NHs report they are less likely to admit such patients. Shortage of single rooms and inability to provide appropriate level of care are cited as reasons for denying admission, as previously reported in other studies.

Following concerns about delivering care that is consistent with a “home-like” environment, most NHs impose only limited restriction on activities of residents whose site of colonization or infection can be contained. This practice is consistent with a prior study showing that compared with universal glove use for all residents, contact isolation precautions did not decrease the frequency of MRSA acquisition but did result in 40% higher costs and 21% lower rates of hand hygiene. Importantly, our study found that gloves were more commonly used than any other approach, indicating that NHs may be more aware and supportive of this barrier precaution, particularly when compared to more expensive approaches such as the use of single rooms.

Due to concerns with resistance to decolonizing agents and risks of re-colonization, current guidelines for NHs do not recommend routine decolonization, except in conditions of increased transmission. We found that most NHs did not decolonize MRSA carriers. A prior study suggested several factors that might temper NHs’ decision to decolonize — such as time and cost, lack of support from physicians, need for a dedicated decolonization team, and risks of re-colonization due to frequent patient transfers to and from hospitals.

Environmental contamination also plays a key role in the transmission of MDROs and C.diff. CDC guidelines recommend that NHs prioritize room cleaning of residents on contact precautions and focus on frequently touched items; however, there are no specific instruction about cleaning practices. Despite this lack of clarity, we found that many NHs adopt a variety of enhanced cleaning practices for rooms of residents on contact precautions. These practices may be particularly important in NHs as they do not disrupt social and care activities, but directly intervene on the path of person-to-person transmission.

When infection control practice recommendations are available, most NHs appear to follow them. Recommendations for change in practice, which do not require substantial resource investment, e.g. the use of gloves, masks, room cleaning, have substantially better chances
of being adopted. However, when additional dedicated staff (e.g., IPs) or single rooms specifically designated for infected patients may be indicated, NHs are reluctant or unable to comply. While regulatory mandates may be more effective than recommendations in assuring compliance, to be successful such tactics must be accompanied by adequate financial and educational supports, given the already financially constrained circumstances of most facilities.

Perhaps a meaningful starting point is to promote working partnerships between NHs and hospitals sharing significant numbers of patients with a potential for high infection transmission risk. Care transitions between hospitals and NHs are often fragmented, poorly informed, and rarely coordinated. If MRSA screening results were accurately and promptly shared with NHs during transfers, NHs may be able to more effectively use this information to treat or contain transmissions, potentially reducing re-hospitalizations of infected residents. Today however, the lack of information and communication between hospital and NH staff, have been cited as barriers to effective infection control/prevention in NHs.

The principal study limitation is the low response rate, which may limit the generalizability of our findings. It is interesting to note that this response rate might also indicate lack of interest or perceived importance of this topic in NHs. A prior study has shown that only 59% of NH staff perceived MRSA to be a risk to residents’ safety. Lack of managerial interest in and emphasis on residents’ safety culture have also been identified as barriers to infection control/prevention in NHs. Overall, our survey’s response is similar to an earlier national survey of C. diff prevalence and control practices in US hospitals (response rate, 12.5%), suggesting that expecting higher response rates may not be realistic.

Our study suggests that NHs are quite compliant in following infection control guidelines, as long as such recommendations do not require substantial financial investments. Additional research to better understand which infection control practices are effective, while maintaining a “home-like” environment for all residents, is critical to assure increased NH compliance.

Supplementary Material
Refer to Web version on PubMed Central for supplementary material.

ACKNOWLEGEMENTS

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Figure 1.
Overall prevalence rate of healthcare-associated pathogens in nursing homes for MRSA; C.diff; ESBL. Error bars indicate 95% confidence intervals. (n=total number of residents).
Figure 2.
Admission denial policies and cleaning practices for residents harboring healthcare-associated pathogens: MRSA; C.diff, and ESBL.
Figure 3.
Isolation precaution and activity restriction policies for residents harboring MRSA.
### Table 1

Comparison of nursing home characteristics: responding versus non-responding facilities

<table>
<thead>
<tr>
<th>Variable</th>
<th>Respondent (N=996)</th>
<th>Non respondent (N=5704)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Facility characteristics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of beds, mean (SD)</td>
<td>126.4 (61.8)</td>
<td>123.8 (56.7)</td>
<td>0.50</td>
</tr>
<tr>
<td>Occupancy, %, mean (SD)</td>
<td>85.6 (11.8)</td>
<td>84.4 (12.3)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>For-profit, no. (%)</td>
<td>604 (60.6)</td>
<td>4387 (76.9)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Chain affiliation, no. (%)</td>
<td>509 (51.1)</td>
<td>3353 (58.8)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>% Medicare patients, mean (SD)</td>
<td>14.3 (10.9)</td>
<td>14.6 (10.8)</td>
<td>0.28</td>
</tr>
<tr>
<td>% Medicaid patients, mean (SD)</td>
<td>59.8 (18.9)</td>
<td>63.9 (19.0)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Located in the rural area, no. (%)</td>
<td>175 (17.6)</td>
<td>848 (14.9)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td><strong>Staffing</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN hours, mean (SD)</td>
<td>0.73 (0.34)</td>
<td>0.67 (0.33)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>LPN hours, mean (SD)</td>
<td>0.82 (0.33)</td>
<td>0.82 (0.33)</td>
<td>0.46</td>
</tr>
<tr>
<td>CNA hours, mean (SD)</td>
<td>2.49 (0.58)</td>
<td>2.40 (0.56)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td><strong>Quality of the NH</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number of deficiency citations, mean (SD)</td>
<td>9.8 (6.6)</td>
<td>10.5 (7.3)</td>
<td>0.04</td>
</tr>
<tr>
<td>Any infection control citation, no. (%)</td>
<td>380 (38.2)</td>
<td>2196 (38.5)</td>
<td>0.84</td>
</tr>
<tr>
<td>Five-star NHa, no. (%)</td>
<td>182 (18.3)</td>
<td>826 (14.6)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td><strong>Resident acuity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average RUG -III case mixed index (all admissions)b, mean (SD)</td>
<td>1.07 (0.09)</td>
<td>1.07 (0.10)</td>
<td>&gt;0.99</td>
</tr>
</tbody>
</table>

RN, registered nurse; LPN, licensed practical or vocational nurse; CNA, certified nursing assistants; NH, nursing home. RUG, Resource Utilization Group. SD, standard deviation.

a. This indicator shows whether a NH is a five-star facility, an overall measure for NH quality based on the CMS Nursing Home Compare five-star quality rating system that takes into account performance on state health inspections, quality measures and nurse staffing levels. NHs assigned five-stars are considered to have above average quality compared to other facilities in that state.

b. This index measures the resident acuity of a facility, and is calculated by averaging the scores for all residents admitted to the facility based on the Resource Utilization Group-III classification system used by CMS for Medicare payment adjustment.
### Table 2
Staffing for infection control activities, screening policies for MRSA on admission to nursing homes, decolonization policies for MRSA-positive residents

<table>
<thead>
<tr>
<th>Variable</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dedicated infection control hours per week per 100 residents, median (IQR)</td>
<td>10.5 (5.6–18.7)</td>
</tr>
<tr>
<td>Assigned rooms per cleaning staff member, median (IQR)</td>
<td>18 (15–22)</td>
</tr>
<tr>
<td>Any screening policies adopted</td>
<td>35 (3.6)</td>
</tr>
<tr>
<td>Site of screening</td>
<td></td>
</tr>
<tr>
<td>Nares</td>
<td>22 (62.9)</td>
</tr>
<tr>
<td>Wounds</td>
<td>18 (51.4)</td>
</tr>
<tr>
<td>Axilla</td>
<td>3 (8.6)</td>
</tr>
<tr>
<td>Groin</td>
<td>3 (8.6)</td>
</tr>
<tr>
<td>Throat</td>
<td>2 (5.7)</td>
</tr>
<tr>
<td>Reasons for not screening</td>
<td>941 (96.4)</td>
</tr>
<tr>
<td>Not required by regulatory agencies</td>
<td>529 (56.2)</td>
</tr>
<tr>
<td>Results would not change care provision</td>
<td>289 (30.7)</td>
</tr>
<tr>
<td>MRSA is rare at our facility</td>
<td>198 (21.0)</td>
</tr>
<tr>
<td>Screening cost</td>
<td>165 (17.5)</td>
</tr>
<tr>
<td>Never considered</td>
<td>165 (17.5)</td>
</tr>
<tr>
<td>Impact on staff time</td>
<td>57 (6.1)</td>
</tr>
<tr>
<td>Other (reasons provided)</td>
<td></td>
</tr>
<tr>
<td>Already performed by hospitals prior to admission</td>
<td>120 (12.8)</td>
</tr>
<tr>
<td>Only if indicated by symptoms</td>
<td>25 (2.7)</td>
</tr>
<tr>
<td>Not applicable in long-term care settings</td>
<td>12 (1.3)</td>
</tr>
<tr>
<td>Not recommended by the facility’s internal policy</td>
<td>9 (1.0)</td>
</tr>
<tr>
<td>Not recommended by CDC/other infection control agencies</td>
<td>5 (0.5)</td>
</tr>
<tr>
<td>No physician orders</td>
<td>5 (0.5)</td>
</tr>
<tr>
<td>Universal /standard precautions applied to all admissions</td>
<td>5 (0.5)</td>
</tr>
<tr>
<td>MRSA colonization is so common that results will be mostly positive</td>
<td>5 (0.5)</td>
</tr>
<tr>
<td>No screening on employees</td>
<td>4 (0.4)</td>
</tr>
<tr>
<td>Positive results require additional tracking and treatment</td>
<td>2 (0.2)</td>
</tr>
<tr>
<td>Percentage of MRSA-positive residents being decolonized</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>615 (75.1)</td>
</tr>
<tr>
<td>&lt;10</td>
<td>66 (8.1)</td>
</tr>
<tr>
<td>10–90</td>
<td>51 (6.2)</td>
</tr>
<tr>
<td>&gt;=90</td>
<td>87 (10.6)</td>
</tr>
</tbody>
</table>

MRSA, methicillin-resistant *Staphylococcus aureus*. CDC, Centers for Disease Control and Prevention. IQR, interquartile range.

*Respondents could select more than one option. Data are number (%) of nursing homes unless otherwise indicated.*