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“The Dirty Hand in the Latex Glove”: A Study of Hand Hygiene Compliance When Gloves Are Worn

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BACKGROUND AND OBJECTIVE. Wearing of gloves reduces transmission of organisms by healthcare workers’ hands but is not a substitute for hand hygiene. Results of previous studies have varied as to whether hand hygiene is worse when gloves are worn. Most studies have been small and used nonstandardized assessments of glove use and hand hygiene. We sought to observe whether gloves were worn when appropriate and whether hand hygiene compliance differed when gloves were worn.

DESIGN. Observational study.

PARTICIPANTS AND SETTING. Healthcare workers in 56 medical or care of the elderly wards and intensive care units in 15 hospitals across England and Wales.

METHODS. We observed hand hygiene and glove usage (7,578 moments for hand hygiene) during 249 one-hour sessions. Observers also recorded whether gloves were or were not worn for individual contacts.

RESULTS. Gloves were used in 1,983 (26.2%) of the 7,578 moments for hand hygiene and in 551 (16.7%) of 3,292 low-risk contacts; gloves were not used in 141 (21.1%) of 669 high-risk contacts. The rate of hand hygiene compliance with glove use was 41.4% (415 of 1,002 moments), and the rate without glove use was 50.0% (1,344 of 2,686 moments). After adjusting for ward, healthcare worker type, contact risk level, and whether the hand hygiene opportunity occurred before or after a patient contact, glove use was strongly associated with lower levels of hand hygiene (adjusted odds ratio, 0.65 [95% confidence interval, 0.54–0.79]; P < .0001).

CONCLUSION. The rate of glove usage is lower than previously reported. Gloves are often worn when not indicated and vice versa. The rate of compliance with hand hygiene was significantly lower when gloves were worn. Hand hygiene campaigns should consider placing greater emphasis on the World Health Organization indications for gloving and associated hand hygiene.

TRIAL REGISTRATION. National Research Register N0256159318.
A series of 1-hour-long covert observations of hand hygiene and glove usage were undertaken at 6-week intervals in each of 56 wards in 15 hospitals across England and Wales. Wards were taking part in a national, stepped-wedge, cluster-randomized, controlled trial of a feedback intervention, the Feedback Intervention Trial (FIT), which had commenced in October 2006.

In each hospital, 1 intensive therapy unit and a maximum of 3 acute care of the elderly and general medical (ACE/GM) wards had previously been recruited into the FIT study. Sites of 3 acute care of the elderly and general medical (ACE/GM), which included 2 teaching and 13 district general hospitals with 400–1,200 beds.

The aim of the FIT intervention was to improve the hand hygiene compliance of healthcare workers in ACE/GM wards and in intensive therapy units. Improving compliance with appropriate glove usage was not part of the study intervention. On the basis of the goal setting and control theories, the FIT intervention was delivered weekly to individual ward staff and groups as part of an audit cycle repeated every 4 weeks. Observation of hand hygiene behavior and feedback were coupled to personalized goal setting and action planning. Although all 56 wards had been allocated to use the intervention and had received training in how to implement the FIT, only 33 (59%) had ever carried out any part of the intervention and had received training in how to implement the intervention.

Covert observations of hand hygiene had been carried out since October 2006 on all participating wards by research assistants who had been trained to use the observation tool, as described elsewhere. Between January 2009 and November 2009, glove use was also recorded over a total of 249 hours on 15 intensive therapy units and 41 ACE/GM wards (for a total of 7,578 moments for hand hygiene).

Observations were undertaken in open ward areas (“bays”) that were shared by 4–6 patients but not for patients under contact precautions in single-room accommodation. This was for reasons of patient privacy and to reduce Hawthorne effects. Patients under contact precautions in an open bay area were observed, but this was a rare occurrence and not specifically documented.

Hand hygiene was recorded using a rigorously standardized and validated hand hygiene observation tool: HHOT version 1. Data collection was modified slightly, for the purposes of this study, to record glove use. Although the version of the HHOT used for the study was developed before the publication of the WHO “5 moments for hand hygiene,” the standard operating procedures are fully consistent with the WHO guidelines. In this study we use the WHO term hand hygiene “moment,” instead of the original term hand hygiene “opportunity” used in the first version of the HHOT, to help readers familiar with WHO terminology.

The HHOT version 1 records the following information:

1. The type of healthcare worker observed.
2. Whether the indication for hand hygiene (corresponding to the WHO hand hygiene “moment”) took place before or after patient contact.
3. The risk level: “high risk,” corresponding to the WHO categories “aseptic task” or “body fluid contact”; “low risk,” corresponding to the WHO categories “direct patient contact” or “contact with the patient’s environment”; and “unobserved contact,” which does not correspond to any WHO category but records instances in which a healthcare worker attends a patient behind the bedside curtains. In these latter circumstances a contact cannot be seen but is inferred and the corresponding hand hygiene behavior can sometimes be observed. The unobserved contact category allows the reporting of the maximum number of observed hand hygiene behaviors and generates an overall compliance rate, the main purpose of the HHOT. For the purposes of this study, inclusion of unobserved contacts facilitated maximum reporting of glove usage.
4. The type of hand hygiene behavior or cleaning agent used: “alcohol hand rub,” “soap,” “no action,” or “unknown.” The latter term was used for moments for which it was not possible to identify whether hands were cleaned or not.

For the purposes of this study, the original HHOT version 1 was modified to record only whether gloves were worn for individual hand hygiene moments and associated hand hygiene. If the moment was unobserved but the healthcare worker was seen to be wearing gloves, glove use was recorded. An example of this was when a healthcare worker was seen to don gloves before going behind a patient’s bedside curtains. The tool was not able to differentiate between instances in which gloves were removed but hands were not cleaned and instances in which the same pair of gloves was used for multiple contacts.

The proportion of each type of contact in which gloves were worn was recorded, as was hand hygiene compliance for each type of contact with and without gloves. The null
Table 2. Rates of Compliance with Hand Hygiene When Gloves Were Worn and When Gloves Were Not Worn

<table>
<thead>
<tr>
<th>Type of moment</th>
<th>Proportion (%) of moments with hand hygiene compliance</th>
<th>RR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When gloves were worn</td>
<td>When gloves were not worn</td>
</tr>
<tr>
<td>All</td>
<td>415/1,002 (41.4)</td>
<td>1,344/2,686 (50.0)</td>
</tr>
<tr>
<td>By location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intensive therapy unit</td>
<td>246/514 (47.9)</td>
<td>488/896 (54.5)</td>
</tr>
<tr>
<td>ACE/GM ward</td>
<td>169/488 (34.6)</td>
<td>856/1,790 (47.8)</td>
</tr>
<tr>
<td>By risk level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-risk contact</td>
<td>213/484 (44.0)</td>
<td>72/123 (58.5)</td>
</tr>
<tr>
<td>Low-risk contact</td>
<td>203/518 (39.2)</td>
<td>1,272/2,563 (49.6)</td>
</tr>
<tr>
<td>By timing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before contact</td>
<td>98/330 (29.7)</td>
<td>170/424 (40.1)</td>
</tr>
<tr>
<td>After contact</td>
<td>317/672 (47.2)</td>
<td>1,174/2,262 (51.9)</td>
</tr>
</tbody>
</table>

Note. ACE/GM: acute care of the elderly and general medical; CI, confidence interval; RR, risk ratio.

The proportion of hand hygiene moments for which gloves were used was also expressed as a percentage. Of the 7,578 hand hygiene moments, 3,890 were excluded from the main analysis (3,617 contacts classed as unobserved and 273 hand hygiene behaviors classed as unknown). In these instances, it was not possible to identify the nature of the contact and/or whether hands had been cleaned. Confidence intervals for risk ratios and odds ratios were calculated using normal approximation. Adjusted odds ratios were calculated using a generalized linear mixed model for binomial outcomes (hand hygiene was recorded as either yes or no), fitted using the Laplace approximation and entering all variables. Random intercepts were used to account for clustering at the hospital and ward level (wards nested within hospitals). Statistical analysis was performed with R software, version 2.9.22

Results

Table 1 shows the proportions of hand hygiene moments for which gloves were used or were not used. Overall, gloves were used in 1,983 (26.2%) of 7,578 moments; the proportion was slightly higher in intensive therapy units than in ACE/GM wards. The rate of glove use was lower among doctors, at just 4.5% of moments (54 of 1,202), than among nurses, at 31.2% of moments (1,593 of 5,111). Gloves were used in 551 (16.7%) of 3,292 low-risk contacts, when there would not have been a clinical indication for using gloves. Conversely, gloves were not used in 141 (21.1%) of 669 high-risk contacts, when their use would have been indicated. Gloves were used in 904 (25.0%) of 3,617 unobserved contacts (ie, healthcare workers were observed to be wearing gloves on entering or exiting patients curtains).

Overall hand hygiene compliance whether gloves were worn or not was 53.6% (2,795 of 5,214). When unobserved contacts were removed from the analysis hand hygiene compliance was slightly lower, at 47.7% (1,759 of 3,688). Table 2 compares hand hygiene compliance for moments when gloves were worn and moments when they were not worn for the 3,688 hand hygiene moments for which the hand hygiene behavior was known and the contact was observed. The rate of compliance was significantly lower when gloves were worn, both overall and in all subgroups defined by ward type, timing of hand hygiene moment (before or after patient contact), and contact risk level. Adjusting for all these factors, healthcare worker type and ward and hospital clustering effects confirmed a strong association between glove use and reduced hand hygiene compliance (Table 3).

Discussion

The 2 main findings of this study are, first, that glove use often did not comply with WHO standards—gloves were worn when not indicated and vice versa—and, second, that the rate of compliance with hand hygiene was significantly worse when gloves were worn. This finding has possible important clinical implications for the control of organisms such as methicillin-resistant Staphylococcus aureus (MRSA), given that wearing gloves is a major component of contact precautions, which in many instances may be the only isolation method for patients because of a shortage of isolation facilities.23

The strengths of this study are its large size and its use of a rigorously standardized hand hygiene observation tool (HHOT) with clearly defined standard operating procedures. It is the largest study of glove use and hand hygiene compliance of which we are aware, not only recording a large number of hand hygiene moments but also recording practice over a large national sample of wards and hospitals across England and Wales. The study’s pragmatic sample and design
gives a geographically and clinically representative picture of practice in England and Wales.

Among the limitations of the study are that the HHOT provides an incomplete assessment of gloving practice, not having been designed for this purpose. It was easy to amend the tool to record whether gloves were worn or not for a patient contact or hand hygiene moment, although we did not formally assess the interrater reliability of this simple amendment. We found it impractical, however, to record whether gloves were changed between patient contacts while simultaneously documenting hand hygiene behavior. Assessment of gloving practice was further limited because observers were unable, for the reasons described above, to assess it for healthcare workers caring for patients isolated in side rooms under contact precautions, which is itself an indication for glove use, and were unable to go behind the curtains to observe healthcare worker care of patients. There is no comprehensive, validated, reliable measure of glove use reported in the literature. Two implications of our study are that such a measure ought to be developed and that assessment of gloving and associated hand hygiene compliance may be best carried out separately from standard audits of hand hygiene compliance.

Another limitation that possibly affects the generalizability of our findings is that the wards included in the study were drawn from those enrolled in a randomized controlled trial. The practice of both hand hygiene and glove usage on these wards might be better either by virtue of having enough interest in hand hygiene to volunteer for an intervention trial or by virtue of the intervention itself. Although the intervention covered appropriate hand hygiene compliance in association with glove usage, it did not focus on this in particular, nor did it cover appropriate use of gloves. In addition, although all wards had been allocated to use the intervention, a significant proportion (41% [23 of 56]) had not yet started the intervention. Although it is possible to suggest that the overall rate of hand hygiene compliance was better than the national average in study wards, there is no reason to think that the intervention would change the overall relationship between glove use and hand hygiene, and we felt that it was unlikely to bias the study results toward reduced compliance with hand hygiene in association with glove wearing.

It is hard to compare the findings of this study with those of other studies in the literature. It is a much larger study (more wards and hospitals) than any other of which we are aware, and different investigators have used different definitions in the indications for glove use and the assessment of hand hygiene in association with glove wearing. Most studies have only assessed hand hygiene compliance after patient contact,5,6,9,10,12,24 while others have used indications for glove use that differed from the WHO guidelines.12,14 Our study excluded patients under contact precautions housed in side rooms, although not those housed in ward bays, whereas other studies included many such patients.5,9

The rate of glove use in our study was unusually low, at 26% of moments for hand hygiene (1,983 of 7,578), compared with the 40%–93% of moments reported in most studies.5,9,10,11,12 A possible explanation may be that the culture of hand hygiene in England and Wales has changed, relying less on gloves and more on use of alcohol-based hand rub and soap, whose use has been prioritized by the national “clean-yourhands” campaign in 2004–2009.15,25,26 Initial campaign documents made no mention of glove use and the associated hand hygiene behaviors expected,27 although subsequent campaign materials drew attention to the WHO glove use guideline.28 This may explain why we report the rate of glove use to be low, except during high-risk contacts. The rate of glove use by doctors observed in this study is especially low: gloves were worn for just 4.5% of hand hygiene moments (54 of 1,202). The reasons for this are unclear, but it may be a reflection of the types of patient contacts carried out by doctors.

The overall rate of hand hygiene compliance was disappointingly low, at just 47.7% of hand hygiene moments. Even so, this compares favorably with much of the published literature, which suggests a figure of around 40%.29 The large sample size and geographical and clinical range of the study wards is likely to mean that this estimate is representative of the true picture in the UK National Health System.

Despite the differences in study size, sample size, and methods, other studies have also found that the rate of compliance with hand hygiene is worse when gloves are worn.5,6,8 For instance, a study carried out in wards in a general hospital in Spain10 reported that wearing gloves was an important risk factor associated with failure to perform hand hygiene (odds ratio, 2.2), a finding that is similar to ours. However, ours is the first study, to our knowledge, to have reported this as a consistent finding for all types of hand hygiene moments in a large national sample of hospitals and wards.

It is unclear why glove use should be associated with poorer compliance with hand hygiene, and it has been suggested that glove use and performance of hand hygiene are 2 distinct behaviors with distinct behavioral determinants.7 Healthcare workers may feel that wearing gloves not only protects them...
from the pathogens on patients but also protects patients from the pathogens on healthcare workers’ hands and that this obviates the need for hand disinfection. Hand hygiene behavior has been classified as being either inherent (motivated by feelings of disgust, after contact with dirt or perceived dirt) or elective (not motivated by disgust). No such analysis of gloving behavior has been done, but it may be that gloving follows the inherent pattern but is perceived to provide enough protection to be a substitute for hand disinfection. This study suggests that far from conferring protection, the reality is that healthcare workers do not always clean their hands before donning gloves, that their hands pick up further organisms during high-risk contacts, and that hands are not always cleaned when the gloves are removed. This results in what may be termed “the dirty hand in the latex glove.” Further study of the behavioral determinants of glove use and its relationship to hand hygiene are warranted, especially in light of these findings.

It is of particular concern that donning gloves for high-risk contacts is associated with poor hand hygiene. Since the rate of glove usage recorded in our study is much lower than that reported by other investigators, we would not go as far as some in suggesting that glove use is the foundation of poor hand hygiene compliance. We would, however, suggest that improving the rate of hand hygiene compliance in association with wearing gloves could be critical in raising compliance levels above the threshold required to reduce the transmission of infection. Modeling studies of, for example, transmission of MRSA suggest that very small increments of increase in the rate of hand hygiene compliance, especially when the baseline is around 40%, could have major effects on reducing transmission, with relatively little extra effect once the rate of compliance exceeds 50%.

Although this study did not include observations of patients under contact precautions, our findings could also have implications for the care of patients colonized or infected with antimicrobial-resistant organisms. A recent study modeling the effectiveness of contact precautions found that although glove and apron use was likely to reduce the rate of transmission of MRSA by around 28%, there was a considerable degree of uncertainty around this estimate; in fact, there was a 30% chance that contact precautions may increase the rate of transmission. The reduced rate of compliance with hand hygiene associated with glove use provides a potential explanation for this. This leads to the potential paradox that, for those contacts when gloves are most likely to be worn (ie, contacts with patients known to carry a resistant organism) and hand hygiene is of particular importance, hand hygiene is less likely to take place.

Indeed, if the hand hygiene movement were to focus now on limiting glove use to high-risk contacts (ie, aseptic tasks, body fluid contact, or contacts with isolated patients) and insisting that hand hygiene be performed before and after such moments, the overall rate of compliance would, on the basis of our figures, rise from 47.7% to 57.9% of moments. This could be highly significant in reducing the reproduction number to levels associated with very low endemic levels of MRSA colonization and infection, even if the transmissibility of an organism was as high as 20% (the highest level assumed in some models). This might prove a more effective hand hygiene improvement strategy than aiming for 90%–100% overall compliance. National and international campaigns, such as the English and Welsh “cleansyourhands” campaign and the WHO “Clean Care Is Safer Care” campaign, should consider emphasizing better gloving practice and associated hand hygiene.

In conclusion, data we obtained for a large national sample of wards and hospitals shows that although the rate of glove use is relatively low, gloves are still often worn when not indicated and vice versa. The rate of compliance with hand hygiene is significantly worse if gloves are worn for all types of hand hygiene moments, especially high-risk patient contacts and before patient contacts. Raising the rate of compliance with hand hygiene when gloves are worn to the levels observed when gloves are not worn might only have a small effect on the overall rate of hand hygiene compliance but could have a major effect on the transmission of infection. This is all the more likely if future studies were to show that this finding holds for contacts with patients known to be colonized or infected with an antimicrobial-resistant organism, when glove use is recommended. A validated comprehensive assessment of glove use and its associated hand hygiene behaviors is needed. Study of the behavioral and psychological predictors of gloving behavior and its relationship to hand disinfection is warranted and would be useful to help design an intervention to improve the rate of hand hygiene compliance when gloves are worn and to limit glove use to those indications specified in the WHO guidelines.

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