What are the predictors of hand hygiene compliance in the intensive care unit? A cross-sectional observational study

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Abstract

Background: Although appropriate hand hygiene (HH) practices are recognised as the most effective preventative strategy for infection, adherence is suboptimal. Previous studies in intensive care units (ICUs) have found differences in HH compliance between those moments that protect the patient, and those that protect the healthcare provider. However, such studies did not control for other variables known to impact HH compliance.

Aim: To examine HH among healthcare workers (HCWs) in ICU settings, and identify whether there is a statistical difference in HH compliance between patient-protective and self-protective moments, while controlling for other variables known to influence HH compliance (i.e. professional role, unit and shift time).

Methods: A cross-sectional observational study was conducted in four ICUs across three Irish hospitals. Compliance was assessed according to the WHO’s ‘five moments for hand hygiene’. HCW professional role, total number of ‘opportunities’ for HH and whether compliance was achieved were recorded.

Results: A total of 712 HH opportunities were recorded, with an overall compliance rate of 56.9%. Logistic regression analysis revealed that physicians, allied healthcare professionals and auxiliary staff were less likely than nurses to engage in HH. HCWs were more likely to comply during night shifts compared to morning shifts, and with self-protective as compared to patient-protective HH moments.

Conclusion: The information provided in this study provides a data-driven approach that ICUs can use to tailor HH interventions to where, when and for whom they are most required.

Keywords
Hand hygiene, critical care, infection control, behaviour, audit

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Background

Healthcare-associated infections (HCAIs) are associated with increased morbidity, prolonged hospital stays and a high number of in-hospital deaths (Herwaldt et al., 2006). Appropriate hand hygiene (HH) practices are the most effective preventative strategy for HCAIs (Pittet et al., 2006), and are particularly important in intensive care units (ICUs) where patients are critically ill, immuno-compromised and particularly vulnerable to HCAIs (Hughes, 2008). Accordingly, the World Health Organization (WHO) has...
developed HH guidelines that outline the ‘five moments’ when HH is essential for protecting the healthcare worker (HCW) and the patient (WHO, 2009). These guidelines have been widely adopted in healthcare settings and are considered highly influential in improving HH practices. However, adherence to HH practices has continued to be suboptimal. A recent systematic review (Lambe et al., 2019) examining HH compliance across 61 ICU-based studies reported average compliance of 59.6% internationally.

Such data highlight a pressing need to develop an improved understanding of factors influencing HH in order to inform the development of appropriate and effective improvement strategies. Previous research has suggested that variables such as professional role and shift pattern impact HH compliance. Physicians have been found to comply less frequently with HH guidance than their allied health and nursing counterparts (Süzük et al., 2015). Further, significantly lower rates of HH compliance have been observed during morning shifts compared with evening and night shifts (AINakahli et al., 2014; Kouni et al., 2014; Rosenthal et al., 2013).

It has also been suggested that levels of compliance differ across the WHO five moments of HH. HCWs are more likely to engage in HH after exposure to body fluids, and after contact with the patient and their surroundings, than before patient contact or before an aseptic task (Stahmeyer et al., 2017; Süzük et al., 2015). However, these assertions are based on limited empirical evidence. Among the relatively small number of studies that provide such data, reporting is limited to descriptive statistics (e.g. Chavali et al., 2014) or univariate statistical analyses (e.g. Stahmeyer et al., 2017; Süzük et al., 2015). These analyses do not control for those variables outlined in the previous paragraph that are known to influence HH compliance. Therefore, the aim of the current study was to examine HH compliance rates in ICU settings, and identify whether there is a statistical difference in compliance between those HH moments that primarily protect the patient (i.e. Moment 1 and 2), and those that primarily protect the healthcare provider (i.e. Moments 3, 4 and 5). The rationale for grouping the moments as patient protective versus provider protective is because HH before patient contact (Moment 1) and before an aseptic procedure (Moment 2) are the moments that are most closely related with HCAI transmission in patients, compared to the other three moments (Süzük et al., 2015). Further, unlike in previous studies, logistic regression analysis will be used to control for variables known to influence HH compliance (i.e. healthcare profession, setting, shift time). The implications of these findings for the design of HH intervention and auditing are discussed.

**Methods**

**Design**

A cross-sectional observational study was conducted across four hospital units between February 2017 and June 2018.

**Setting**

The study was carried out in four units (three general ICUs, one high-dependency unit [HDU]) across three teaching hospitals in the Republic of Ireland. Hospital A had an 11-bed ICU, of which two beds were in isolation rooms, and a six-bed HDU, of which two were in isolation rooms. Hospital B had a five-bed ICU, and Hospital C had a six-bed ICU and four isolation rooms. Staffing ratios were one nurse to one patient in the ICU, and one nurse to two patients in the HDU.

**Ethical approval**

Ethical approval was received from the Research Ethics Board of each of the three hospitals in which the observations were completed. As it was considered potentially disruptive to patient care to obtain written informed consent, verbal consent was received from each HCW before observation.

**Participants**

All HCWs who came into contact with patients or the patient zone were observed. These included nursing staff (e.g. staff nurses, clinical nurse managers), physicians (e.g. doctors, consultants), allied health professionals (e.g. physiotherapists, radiographers, healthcare assistants) and auxiliary staff (e.g. housekeeping staff, catering staff, porters and IT technicians).

**Behavioural observation**

Observers were five health service researchers. Before the beginning of the study, observers were trained in HH observation methods by an infection control practitioner in a university teaching hospital. Training consisted of a presentation covering HCAI transmission awareness, HH moment recognition and recording methods. Further, in order to ensure accuracy of behavioural observation, and good interrater reliability (IRR), ‘practice sessions’ were conducted in a clinical unit, whereby two observers conducted observations together and compared results, with a target IRR of at least 80% for validation of training and results (Artman et al., 2012). These IRR observations were not included in the analysis.

The standardised WHO protocol ‘Five moments for hand hygiene’ (WHO, 2009), considered the ‘gold standard’ of HH observation, was applied to assess compliance. The five moments included: (1) before patient contact; (2) before an aseptic task; (3) after body fluid exposure risk; (4) after patient contact; and (5) after contact with patient surroundings.

The WHO HH audit form was modified for the Irish context. Data collected included HCW professional role (i.e. nursing staff, physicians, allied healthcare professionals and auxiliary staff), shift time (i.e. morning, noon, night), setting (i.e. Hospital A/B/C), opportunity to perform
For this regression analysis, the dependent variable ‘Soap/out to understand the predictors of handwashing practices. The binary logistic regression was carried and predictor variables were done using the appropriate 

In the present study, cross-tabulations between the outcome 

Statistical analysis 

west, south).

The predictor variables used in the analysis were chosen 

HH and whether compliance was achieved. An ‘opportunity’ was defined as the occurrence of any of the five indications during the observed care sequences. The primary dependent variable was HH compliance, which was achieved by performing either hand washing (with soap and water) or hand sanitizing (with alcohol-based hand rub). Failure to perform HH when indicated resulted in the recording of non-compliance. Overall compliance was calculated as the number of compliant opportunities divided by the total number of opportunities.

The quality of HH performance was not evaluated. When two HH opportunities occurred together, the procedure with the theoretically greater impact for HCAI risk was recorded (e.g. Moment 2 over Moment 1). If there was uncertainty surrounding compliance due to the HCW being partially or fully outside the view of the observer, the opportunity was not recorded.

IRR was established by having observers conduct a portion of the observations together and assessing concordance. IRR was calculated by dividing the number of times independent observers agreed on the outcome of an observation by the total number of opportunities for agreement.

Procedure

Six 2-h periods of observation were carried out over the course of five days at each hospital, across all three shifts (morning/daytime/night), for a total of 12 h of observation at each of the three participating hospitals (36 h of total observations). HCWs in each ICU were notified in advance of the 2-h periods of observation. Observers maintained a discreet presence, and randomly rotated across bedspaces, spending 15 min at each. Patient bedspaces were not observed if the HCW did not consent to observation, bed curtains were drawn before, or during, the observations, if the patient was receiving palliative care or in the case of an emergency (e.g. cardiac arrest).

Statistical analysis

Data were analysed using SPSS version 25 (IBM Corp., Armonk, NY, USA). Logistic regression analysis was performed to assess the relationship between a number of factors (specifically professional role, hospital, shift time and HH moment) on HH compliance. The five HH moments were coded as either ‘patient-protective’ (i.e. Moments 1 and 2) or ‘self-protective’ (i.e. Moments 3, 4 and 5). The outcome variable was binary, and coded as ‘1’ if the HCW complied with HH, and ‘0’ if not. The model included variables for each professional role, hospital, time and Moment contrasted against the ‘reference’ (i.e. nursing staff, Hospital A, morning and patient-protective moments).

Results

A total of 712 HH opportunities were recorded by observers across the four units. The total overall HH compliance was 56.9%. See Table 1 for HH compliance across professional region (north, central, east, northeast, Others), caste/tribe of the household head (scheduled caste SC, scheduled tribe ST, other backward classes OBC), sex of the household head (male, female), religion (Hindu, Muslim, Christian and others), age group of the household head (0-5 years, 6-12 years, >12 years), occupation of the household head (urban, rural), type of occupation of the household head (self-employed, non-self-employed), type of the house (pucca, pucca), loca-

Table 1. Compliance observed across professional category, setting, shift time and HH moment.

| Category               | Total opportunities | Compliance | 95% CI for compliance |
|------------------------|---------------------|------------|-----------------------|
| **Professional role**  |                     |            |                       |
| Nursing staff          | 560                 | 342 (61.1) | 57–65                 |
| Physician              | 72                  | 35 (48.6)  | 37–59                 |
| Allied health + auxiliary staff | 80 | 28 (35)   | 25–46                 |
| **Setting**            |                     |            |                       |
| Hospital A             | 315                 | 222 (70.5) | 65–75                 |
| Hospital B             | 141                 | 78 (55.3)  | 47–63                 |
| Hospital C             | 256                 | 105 (41.0) | 35–47                 |
| **Shift time**         |                     |            |                       |
| Morning                | 430                 | 225 (52.3) | 48–57                 |
| Afternoon              | 213                 | 123 (57.7) | 51–64                 |
| Night                  | 69                  | 57 (82.6)  | 72–90                 |
| **HH moment**          |                     |            |                       |
| Patient-protective     | 179                 | 76 (42.5)  | 36–50                 |
| Self-protective        | 533                 | 329 (61.7) | 58–66                 |
| Total                  | 712                 | 405 (56.9) | 53–60                 |

Values are given as n or n (%) unless otherwise indicated.

HH, hand hygiene.
containing all predictors was statistically significant ($X^2 (7, 82.6\%)$, and self-protective moments were complied with properly (Ali et al., 2014). Education, socioeconomic status (Lydon et al., 2017). Therefore, there is a need to consider factors that influence HH compliance and use this information to inform targeted intervention and best practice in audit.

Table 2. Logistic regression model for predictors of HH compliance in ICU settings.

| Predictor          | B   | SE  | Wald  | P  | OR  | 95% CI for OR |
|--------------------|-----|-----|-------|----|-----|---------------|
| Professional role  |     |     |       |    |     |               |
| Nurse              | Reference |     |       |    |     |               |
| Physician          | –0.76 | 0.27 | 7.74  | 0.01* | 0.47 | 0.28–0.80    |
| Allied/auxiliary   | –1.40 | 0.27 | 26.12 | 0.000 | 0.25 | 0.14–0.42    |
| ICU setting        |     |     |       |    |     |               |
| Hospital A         | Reference |     |       |    |     |               |
| Hospital B         | –0.67 | 0.23 | 8.87  | 0.003* | 0.51 | 0.33–0.80    |
| Hospital C         | –0.128 | 0.20 | 41.84 | 0.000 | 0.28 | 0.19–0.41    |
| Type of shift      |     |     |       |    |     |               |
| Morning            | Reference |     |       |    |     |               |
| Day                | –0.00 | 0.18 | 0.00  | 0.99 | 0.99 | 0.70–1.43    |
| Night              | 0.88  | 0.36 | 5.88  | 0.02* | 2.41 | 1.18–4.89    |
| HH moment          |     |     |       |    |     |               |
| Patient-protective | Reference |     |       |    |     |               |
| Self-protective    | 0.95  | 0.19 | 24.29 | 0.000 | 2.59 | 1.77–3.78    |

*P < 0.05.
†P < 0.001.
HH, hand hygiene; ICU, intensive care unit; OR, odds ratio.

Inter-observer agreement

Over half of the total number of observations (54.5%) were observed concurrently by two observers. Of these observations, agreement was achieved for 92.9% of observations, which was considered adequate inter-observer agreement (Artman et al., 2012).

Predictors of compliance

Logistic regression analysis revealed that the full model containing all predictors was statistically significant ($X^2 (7, n = 712) = 112.85; P < 0.001$), indicating that the model was able to distinguish between respondents who complied and did not comply with HH. The model as a whole explained between 14.7% (Cox and Snell R square) and 19.7% (Nagelkerke R squared) of the variance in HH compliance, and correctly classified 65.9% of cases.

As shown in Table 2, the majority of the independent variables made a unique statistically significant contribution to the model. With regards to professional role, it was found that physicians as well as allied health professionals and auxiliary staff were less likely than nurses to engage in HH compliance. HCWs were less likely to comply in Hospital B and C, compared to Hospital A. For shift time, the likelihood of engaging in HH increased later in the day, with HCWs 2.4 times more likely comply during night-time shifts compared to morning shifts. Finally, participants were 2.6 times more likely to comply with HH if the opportunity was self-protective as opposed to patient-protective, controlling for all other factors in the model.

Discussion

In spite of the recognition of HH as the most important infection control practice, compliance continues to be suboptimal, as reflected in the overall compliance of the current study. In addition to determining HH compliance rates in Irish ICU settings, the aim of this study was to consider variables that may impact compliance. It was found that professional role, setting, shift pattern and type of HH moment all impacted the likelihood of compliance. HH interventions have been suboptimal to date, with poor methodological rigour and much variability in effectiveness (Lydon et al., 2017). Therefore, there is a need to consider these factors that influence HH compliance and use this information to inform targeted intervention and best practice in audit.

Based on the observations carried out in this study, the average overall compliance was 56.9%. This level of compliance is directly comparable to findings from a recent systematic review which derived an estimate HH compliance rate of 59.6% across 61 ICU-based studies (Lambe et al., 2019). This is a notable discrepancy between the overall compliance rate and minimum targets for acceptable HH compliance. Although there is no universally agreed
minimum acceptable level of compliance, a number of countries (e.g. Australia, Canada, New Zealand, Ireland) use 80% or 90% as a baseline compliance target, and the WHO recommends that HH role models have compliance of at least 80% (WHO, 2010). It is suggested that there is a need to examine the rationale behind these HH compliance targets.

The highest compliance levels were found among nursing staff, and physicians were the least likely professional group to comply compared to nurses. This is unsurprising; historically, compliance has been much higher in nurses than in physicians (Erasmus et al., 2010; Kouni et al., 2014; Mazi et al., 2013; Scheithauer et al., 2011) and inappropriate attitudes towards HH have been identified among physicians (Erasmus et al., 2009), whereby they perceive a lack of evidence of HH effectiveness in the prevention of HCAIs. There may be a range of underlying factors that influence such attitudes. For example, there is potential that educational activities are primarily targeted towards nurses, while physicians and other HCWs are rarely captured or missed. It has also been suggested that compared to nursing, university programmes for physicians do not include specific training in infection prevention (Musu et al., 2017), resulting in a lack of basic HH training and preventive measures. Further, physicians have reported that they feel strongly influenced to abstain from compliance by negative role models (Erasmus et al., 2009), and frequently adjust their behaviour to match those that they witness in practice. Therefore, a multidisciplinary approach needs to be adapted in preventing transmission of HCAIs (AlNakhli et al., 2014; Tajeddin et al., 2016), whereby innovative educational and behavioural modification strategies place a greater emphasis on professional role, and can be tailored to specific groups of HCWs (Reich et al., 2015; Salami et al., 2002). Further, educational efforts need to place a greater focus on presenting evidence for HH effectiveness, and incorporating HH into the undergraduate curricula of HCWs. There is also a requirement for positive motivation by proper behaviour of role models of physicians (Snow et al., 2006), which could be achieved by encouraging senior staff members, particularly consultants, to function as role models for junior staff members (Szabó et al., 2015).

HCWs were statistically more likely to comply with HH requirements during the night shift than the morning shift. Similarly, previous research has found that morning or afternoon shifts were associated with significantly lower HH compliance than the night shift (e.g. Kouni et al., 2014; Rosenthal et al., 2013). This difference could be explained by increased ‘traffic’ and crowding in ICUs during morning shifts than night shifts; indeed, there is a confirmed a link between high workload and high demand for HH, and reduced compliance (Pittet, 2000). This highlights the need for audits to be conducted across a range of shifts, and for interventions to be focused on particular shifts to rectify the discrepancies that are associated with time of day.

When controlling for the above factors, it was found that HCWs were more likely to engage in HH practices that protect themselves (e.g. after exposure to body fluid, after patient contact) than those that protect the patient (e.g. before an aseptic task). This finding statistically confirms the tendency of HCWs towards prioritising the protection of oneself from infection rather than patient safety. It has been suggested that in order to improve compliance, attempts should be made to refocus from a self-protection practice to a practice that benefit of self and others (Whitby et al., 2007). A number of HH compliance interventions have been found to be effective in increasing HH compliance in the ICU setting (Lydon et al., 2017). It is suggested that a consideration of practices that benefit HCWs and patients could be emphasised in HH compliance interventions. One potential approach to foster such an approach could be to augment routine HH audits with individual and/or unit-level feedback data to HCWs, supervisors and infection control committees (e.g. Kirkland et al., 2012; Sakihama et al., 2016). Refocusing could also be used to inform education efforts specifically targeted at less compliant groups such as communicating values of others, focus on training other moments or auditing weaker moments more frequently.

**Limitations and strengths**

There are a number of strengths associated with this study. First, direct observation was used, which is considered the ‘gold standard’ method of measuring HH compliance (Stewardson and Pittet, 2011). Further, the audit was comprehensive as it observed various HCWs, across multiple shifts, unlike much of the extant research (Lambe et al., 2019). Second, a rigorously standardised HH observation tool with clearly defined standard operating procedures was utilised. Finally, IRR was calculated between multiple observers across a high proportion of opportunities and yielded a high agreement rate in line with recommendations (Artman et al., 2012).

There are also some limitations that should be noted. First, HCWs were aware that the observations were being carried out. This may have resulted in HCWs behaving differently (i.e. complying more) to what they usually would due to being under observation (i.e. the Hawthorne effect (Buchanan and Huczyński, 2013), and has been considered in other HH observational studies (e.g., Kouni et al., 2014). However, a systematic review of over 60 ICU HH compliance studies found similar levels of HH compliance regardless of whether the observation was covert or not (Lambe et al., 2019). Second, the current study did not give consideration to other situational factors or conditions of the working environment that may have impacted on HH compliance, such as patient dependency and acuity, staffing and other features of context. Such factors affect HCW workload, and in turn affect compliance (Pittet, 2000). Finally,
some of the samples within categories are relatively small, which will have influenced the generalisability of the findings and resulted in wide confidence intervals. Further, considering the study was carried out solely in an Irish context, the generalisability of findings to other countries may also be questioned. However, the fact that overall compliance is similar to studies conducted across a range of geographical locations (Lambe et al., 2019) provides some support to the generalisability of the findings.

Conclusion
This study has shown that there are statistically significant differences in HH compliance levels between different professional groups, settings, shifts and moments of HH. Considering the effectiveness of HH interventions has been found to be lower than desirable, it is suggested that a more targeted approach to HH compliance is likely to be more effective than generic unit-wide interventions. The information provided in this study provides a data-driven approach that ICUs can use to tailor HH interventions to where, when and for whom they are most required.

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For this regression analysis, the dependent variable 'Soap/out to understand the predictors of handwashing practices. In the present study, cross-tabulations between the outcome variable and predictor variables were done using the appropriate statistical techniques.

Predictor variables used in the analysis were chosen based on the extensive literature review and available information. The predictor variables included household characteristics such as 'ownership of house' and 'household size', socio-economic status represented by 'wealth index' (poorest, poorer, middle, richer, richest), place of residence (urban, rural) and region (north, central, east, northeast, west), type of cleansing element used (soap, detergent), and education of the household head (≤5 years, >5 years including the illiterates, 5–9 years, 10–11 years, ≥12 years).

The outcome variable considered for the analysis was 'the presence of soap/detergent and water at the usual place of handwashing'. It is defined as the presence of soap/detergent along with water at the usual place of handwashing among the households, which is assessed as a binary variable (yes or no).

The local indicators of spatial association (LISA) cluster map and Moran's I scatter plots were used to assess the spatial clustering in the use of soap/detergent for handwashing. The regression analysis was performed at the district level using the ArcMap (version 10.4) software. The Statistical Package for Social Sciences (SPSS) was used for analysis. The choropleth map was prepared at the district level using the ArcMap software.

The variables 'house type' and 'gender of the household head' were found to be multicollinear and were dropped from the regression analysis to avoid multicollinearity. The Statistical Package for Social Sciences (SPSS) was used for analysis. The choropleth map was prepared at the district level using the ArcMap software.

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Results:

Soap/detergent and water were observed in the usual place of handwashing in three-fifths (60%) of the households. In 16% of the households, only water was observed, while in 24% of the households, soap/detergent was observed but not water. The remaining 10% of the households were found to have no water or no soap/detergent at their usual place for handwashing.

Of the male-headed households, 61% use soap and water for handwashing compared with 55% of the female-headed households. Use of soap and water for handwashing increases with increasing education of the household head. For example, 51% of households with ≤5 years of education used soap and water for handwashing, whereas 62% of households with ≥12 years of education did so.

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