The impact of requiring completion of an online infection control course on health professionals’ intentions to comply with infection control guidelines: A comparative study

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BACKGROUND: Ensuring good infection control practice in healthcare facilities is a constant concern, yet evidence shows that the compliance of health care professionals with proper procedures is lacking, despite the existence of guidelines and training programs. An online infection control module was developed to provide ready access to training. Controversy exists about whether successfully completing such a course should be mandatory or strongly encouraged for all health care professionals. The objective of the present study was to compare the perception of safety culture and intention to comply with infection control guidelines in professionals who were required by their supervisors to take the course, and those who did so voluntarily.

METHODS: Survey responses on learning environment, safety climate and intention to comply with infection control guidelines in health care professionals who were required to take the course (supervisor-required group [n=143]) and those who took the same course voluntarily (voluntary group [n=105]) were compared. Because randomization was thought to be too difficult to implement in the policy context in which the study was conducted, significant differences between the two groups were taken into account in the analysis.

RESULTS: Those required to take the course had a significantly better perception of the institutional safety climate (P<0.001), and a higher reported intention to comply with infection control guidelines (P=0.040) than those who took the course voluntarily.

DISCUSSION: Requiring that staff complete a 30 min interactive online infection control module increased their intention to comply with infection control guidelines compared with those who voluntarily accessed this material based on promotional material. Consideration should be given to making the successful completion of an online infection control module a requirement for all health care professionals.

Key Words: Compliance; Hand hygiene; Infection control; Online education; SARS; Training

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The severe acute respiratory syndrome (SARS) outbreak drew attention to the transmissibility of infectious agents, and echoed the findings of others regarding the role of inadequate training on infection control measures among health care workers as an explanation for nosocomial spread and occupationally acquired infection (1,2). Despite guidelines (3,4) aimed at reducing hospital-acquired infections, compliance with best practices is still lacking (5-7).

The most consistent determinant of adopting safe work practices has been shown to be safety climate; that is, employees’ perception of organizational commitment to safety (8-11). Our previous research (12-14) indicated that an important demonstration of an organization’s commitment to safety is the provision of appropriate workplace education. However, time constraints and demanding workloads limit infection control education at group sessions; text-based manuals are inadequate in teaching proper barrier selection and use. A self-paced, flexible, online format is purported to be well-suited to adult learners and to the field of infection control (15-17).

While providing training generally improves safety climate, making a workplace control measure mandatory is often met with resistance — particularly if the workforce is uncertain as to the importance of this measure. It is not known whether the objective of improving infection control, occupational health and safety climate in the hospital environment would be better served by requiring all health professionals to successfully complete a course in infection control as opposed to encouraging them to do so. Therefore, the objective of the present study was to compare the perception of safety culture and intention to comply with infection control guidelines in health professionals who were required by their supervisors to take an online learning course, and those who did so voluntarily, based on having seen promotional material.

METHODS

Study population
The target population was all health care professionals within an urban health region who were working in acute, rehabilitation, residential, community and pediatric facilities, and who had taken the infection control course. Some supervisors and clinical orientation coordinators required that some staff take the course (Table 1); the course was also promoted using newsletters, posters and word-of-mouth. To take the course, staff had to register on the learning management system. Survey respondents self-assessed as to whether their taking the course was supervisor-required or voluntary. While supervisors required taking the course, participation in the present study, which consisted of completing the research survey, was not required, as consistent with behavioural ethics requirements.

The intervention
Because there was growing awareness of the importance of standardized infection control training within the health region, by the start of the study (July 2006), executives in staff development, patient safety and occupational health had endorsed the course as required learning for new staff and students. New staff received the course as part of a four-day program, which also emphasized other health and safety issues, such as musculoskeletal injury prevention and waste management. Students received the course as part of an online orientation to health and safety. No other standardized infection control course was offered within the health region, although the infection control program provided in-services regularly. The 30 min online module used graphics, videos and text to teach the principles of infection control, how to clean one’s hands, and how to select and use personal barriers. The course was on the health region’s Course Catalogue Registration System (learning management system), and was available to all health care workers across the continuum from acute care to rehabilitation to community care, from any computer with Internet access (18).

Survey
From July 2006 until June 2007, participants were invited to link to a survey after they had taken the module and before the post-test. In accordance with institutional ethical guidelines, by completing the survey, the participants consented to participate. The survey (based on two previously validated surveys [12,19]) took approximately 15 min and was comprised of 27 questions related to the following — participants’ demographics, views on the course content and structure, workplace learning environment, safety climate and personal intention to comply with infection control guidelines. Some questions provided open text boxes for answers, while some required answers on a seven-point subjective measurement scale (Likert scale) ranging from 1, ‘strongly disagree’ to 7, ‘strongly agree’.

Analysis
A nonparametric \( \chi^2 \) test was used to examine the differences between the supervisor-required and voluntary groups. After logarithmically transforming the data for the dependent variables, and using ‘reasons for taking the module’ as the categorical variable, multiple linear regression models were applied to examine differences between the two groups (voluntary versus supervisor-required). The adjusted variables in the model were age, years at the job, years at the facility, occupation and whether the respondent had patient contact. Before performing the multiple linear regressions, the multicollinearity between predictors of age, years at the job and years at the facility was assessed with a tolerance value set to greater than 0.10 and a variance inflation factor set to less than 10. All tests were two-sided, with significance levels of \( P \leq 0.05 \) estimated from SPSS version 14.0 (SPSS Inc, USA). Partially missing values were automatically excluded.

RESULTS
Of all course users (n=744) in the time period between July 2006 and June 2007, 253 (34%) responded to the survey. Of the 253, 148 identified themselves as having taken the course as supervisor-required, and 105 identified themselves as being in the voluntary group. Of the 253 respondents, 88% were women, 58% worked in acute care settings, 53% were nurses and 85% reported having some patient contact in their work. As shown in Table 1, the voluntary group, who took the course on their own initiative, was older and more experienced on the job and in their facilities. This is expected because many participants in the supervisor-required group were required to take the course as part of their orientation (43.24%), or as part of a student program (29.72%). There were also significantly more administrators, managers, educators and volunteers in the voluntary group. Of those who chose to take the course on their own initiative, 71.4% reported patient contact compared with 91.9% of the supervisor-required group (\( P<0.001 \)). There were...
no differences between the two groups in the extent of self-assessed previous infection control knowledge or individual motivation for following infection control precautions. (Participants were asked if they followed precautions to protect themselves, their patients and families, and if they would follow precautions to influence their coworkers.)

In response to questions about the safety climate, participants agreed that the facilities ensure patient safety (84%) and staff safety (88%). Although aspects of the safety climate scored highly, 56% of respondents gave a neutral response when asked whether their coworkers encouraged them to follow infection control precautions or to take the infection control module.

### Table 1
Comparison of participant characteristics in the two groups: Voluntary and supervisor-required

| Characteristic                  | Voluntary, n (%) | Supervisor-required, n (%) | P  |
|--------------------------------|------------------|----------------------------|----|
| Total                          | 105 (41.5)       | 148 (58.5)                 | N/A|
| Sex                            |                  |                            |    |
| Women                          | 90 (89.0)        | 116 (87.2)                 | 0.070|
| Men                            | 11 (11.0)        | 17 (12.8)                  | 0.257|
| Age group, years               |                  |                            |    |
| ≤20                            | 1 (1.0)          | 3 (2.3)                    | 0.317|
| 21–30                          | 24 (23.8)        | 75 (56.4)                  | <0.001|
| 31–40                          | 28 (27.7)        | 34 (25.6)                  | 0.446|
| 41–50                          | 26 (25.7)        | 13 (9.8)                   | 0.037|
| ≥51                            | 22 (21.8)        | 8 (6.0)                    | 0.011|
| Years at job                   |                  |                            |    |
| <1                             | 13 (12.9)        | 44 (33.1)                  | 0.001|
| 1–5                            | 26 (25.7)        | 56 (42.1)                  | 0.001|
| 6–10                           | 13 (12.9)        | 16 (12.0)                  | 0.577|
| >10                            | 49 (48.5)        | 17 (12.8)                  | <0.001|
| Years at facility              |                  |                            |    |
| <1                             | 24 (23.3)        | 77 (57.9)                  | <0.001|
| 1–5                            | 39 (37.9)        | 42 (31.6)                  | 0.739|
| 6–10                           | 10 (9.7)         | 4 (3.0)                    | 0.109|
| 11–15                          | 30 (29.1)        | 10 (7.5)                   | 0.002|
| Occupation                     |                  |                            |    |
| Physicians                     | 3 (3.0)          | 7 (5.3)                    | 0.206|
| Nurses                         | 49 (48.5)        | 73 (54.9)                  | 0.030|
| Allied health and technologists| 17 (16.8)        | 14 (10.5)                  | 0.590|
| Administration, management,    | 23 (22.8)        | 3 (2.3)                    | <0.001|
| facilities, educators and      |                 |                            |    |
| volunteers                      | Students         | 9 (8.9)                    | 36 (27.1) | <0.001|
| Facility                       |                 |                            |    |
| Acute                          | 56 (55.4)        | 80 (60.2)                  | 0.040|
| Rehabilitation/transition/     | 12 (11.9)        | 23 (17.3)                  | 0.063|
| residential care               | Ambulatory care   | 2 (2.0)                    | 0 (0.0) | 0.0|
| Community                      | 0 (0.0)          | 0 (0.0)                    | 0.0|
| Unknown                        | 31 (30.7)        | 30 (22.6)                  | 0.898|

The n values fluctuate in the voluntary group; n=133 in the supervisor-required group. *Supervisors requiring the course, n (%) – clinical orientation program (64 [43.24], student coordinator (44 [29.72]), medical director (7 [4.72]), patient services manager (2 [1.3]) and unknown (31 [20.94]). N/A Not applicable

There was no multicollinearity detected among predictors of age, years at the job or years at the facility in the regression model. All tolerance values were around 0.50, and the variance inflation factor values were less than 2.50. There was a statistically significant difference in judging the safety climate (P<0.001). The logistic regression model also showed that there was a statistically significant difference between supervisor-required and voluntary groups with respect to perceived importance of infection control in the workplace (P=0.040), the extent to which the facility ensures patient safety (P=0.047) and the extent to which the facility ensures staff safety (P=0.021) (Table 2). The supervisor-required group also indicated, at a significantly higher rate, that they would comply with infection control guidelines (P=0.040).

### DISCUSSION
Our previous research (11-14) and that of others (9-10) suggest an important link between providing health and safety training to health professionals and the perceived safety climate in the organization. However, there have been no previous studies on the impact of supervisor-required versus voluntary training, or on the relationship of this variable to intention to comply with infection control guidelines. A randomized controlled trial would have been difficult to implement in this setting on this topic because the research team believed that it would not be possible to ask supervisors to randomly assign new hires and students into groups who were told that they ‘must take the course’ and those merely ‘encouraged to take the course voluntarily’, because, although, there were no institutional repercussions in place for not taking the course, the decision had already been made by the health authority to require a course such as this. It was possible,
however, for supervisors to ask that all their new hires or students take the course, and generate an entirely voluntary group by advertising the course with posters, newsletters, e-mail promotions and other means. Although our two groups had some important demographic differences (notably many more students and new staff in the supervisor-required group compared with the voluntary group), we were able to control for these differences in the analysis. Volunteer participants tend to have an inherent bias in that they are already engaged and are more likely to make positive statements. The fact that we found that those required by their supervisor to take the course were actually more likely to make the positive statements about the safety climate, than those who took it on their own initiative is, therefore, quite noteworthy. It would especially appear that the dedicated training time provided to new staff is effective in generating a high intention to comply with guidelines. Further study would be necessary to ascertain the conditions under which experienced staff could develop a higher intention to comply.

In an era in which improving the safety climate in hospitals is an urgent imperative (20), the finding that those required to take the course had a higher expressed intention of complying with infection control guidelines (controlling for differences in occupation including student status, patient contact, years of experience and all other significant potential confounders), suggests that requiring all health care professionals to take a short online course in infection control may be a worthwhile policy for hospitals to consider.

There are many individual, environmental and organizational factors associated with a lack of compliance (13), and these may vary from one occupational group to another. For example, physicians are one group of health care professionals known to have less compliance with infection control practices (5,21,22). As noted by Fordis et al (16), the evidence indicates that online learning is increasing among physicians, and that online continuing medical education can produce changes in physician knowledge comparable with those achievable with appropriately designed live interventions and changes in behaviour that have an impact on patient care. Physicians can also serve as important role models for other members of the health care team (23). Therefore, including physicians in the same policies that apply to other health care professionals with respect to this policy merits serious consideration. The local medical school has recently made the completion of this online infection control course mandatory; the local health region now requires the successful completion of this module as a condition for maintaining hospital privileges. Further research is required to determine whether expressed intention to comply with infection control guidelines translates into sustained clinical practice.

CONCLUSION

Requiring that health professionals complete a 30 min interactive online infection control module generates a higher intention to comply with infection control guidelines compared with those who voluntarily access this material. More importantly perhaps, it also increases perception of management commitment to infection control and improves perception of the safety culture of the organization. Serious consideration should be given to making the successful completion of a short online infection control module an important requirement for all health care professionals.

AUTHOR CONTRIBUTIONS: Drs Yassi and Bryce had full access to all of the study data, and they take responsibility for the integrity of the data and the accuracy of the analysis. Drs Bryce, Lauzher and Yassi contributed to the design and conduct of the study, and revised the manuscript critically for important intellectual content. Ms Maultsaid performed the data collection. Drs Bryce, Yassi and Zhao analyzed and interpreted the data. All of the authors participated in the preparation of the manuscript, and they all approved the version submitted for publication.

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