# Effectiveness of targeted enhanced terminal room disinfection on hospital-wide acquisition and infection with multidrug-resistant organisms and *Clostridium difficile*: a secondary analysis of a multicentre cluster randomised controlled trial with crossover design (BETR Disinfection)

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## Summary

**Background** The hospital environment is a source of pathogen transmission. The effect of enhanced disinfection strategies on the hospital-wide incidence of infection has not been investigated in a multicentre, randomised controlled trial. We aimed to assess the effectiveness of four disinfection strategies on hospital-wide incidence of multidrug-resistant organisms and *Clostridium difficile* in the Benefits of Enh anced Er minal Ro m (BETR) Disinfection study.

**Methods** We did a prespecified secondary analysis of the results from the BETR Disinfection study, a pragmatic, multicentre, crossover cluster-randomised trial that assessed four different strategies for terminal room disinfection in nine hospitals in the southeastern USA. Rooms from which a patient with a specific infection or colonisation (due to the target organisms *C difficile*, meticillin-resistant *Staphylococcus aureus*, vancomycin-resistant enterococci (VRE), or multidrug-resistant *Acinetobacter spp*) was discharged were terminally disinfected with one of four strategies: standard disinfection (quaternary ammonium disinfectant, except for *C difficile*, for which 10% hypochlorite [bleach] was used; reference); standard disinfection and disinfecting ultraviolet light (UV-C), except for *C difficile*, for which bleach and UV-C was used (UV strategy); 10% hypochlorite (bleach strategy); and bleach and UV-C (bleach and UV strategy). We randomly assigned the sequence of strategies for each hospital (1:1:1:1), and each strategy was used for 7 months, including a 1-month wash-in period and 6 months of data collection. The prespecified secondary outcomes were hospital-wide, hospital-acquired incidence of all target organisms (calculated as number of patients with hospital-acquired infection with a target organism per 10000 patient days), and hospital-wide, hospital-acquired incidence of each target organism separately. BETR Disinfection is registered with ClinicalTrials.gov, number NCT01579370.

**Findings** Between April, 2012, and July, 2014, there were 271740 unique patients with 375918 admissions. 314 610 admissions met all inclusion criteria (n=73071 in the reference study period, n=81621 in the UV study period, n=78760 in the bleach study period, and n=81158 in the bleach and UV study period). 2681 incidenct cases of hospital-acquired infection or colonisation occurred during the study. There was no significant difference in the hospital-wide risk of target organism acquisition between standard disinfection and the three enhanced terminal disinfection strategies for all target multidrug-resistant organisms (UV study period relative risk [RR] 0.89, 95% CI 0.79-1.00; p=0.052; bleach study period 0.92, 0.79-1.08; p=0.32; bleach and UV study period 0.99, 0.89-1.11; p=0.89). The decrease in risk in the UV study period was driven by decreases in risk of acquisition of *C difficile* (RR 0.89, 95% CI 0.80, 95% CI 0.89, 95% CI 0.89, 95% CI 0.80, 95%

Interpretation Enhanced terminal room disinfection with UV in a targeted subset of high-risk rooms led to a decrease in hospital-wide incidence of *C difficile* and VRE. Enhanced disinfection overcomes limitations of standard disinfection strategies and is a potential strategy to reduce the risk of acquisition of multidrug-resistant organisms and *C difficile*.

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# Introduction

Health-care-associated infections kill 75 000 patients each year in the USA.<sup>1</sup> Multidrug-resistant organisms are common causes of these infections, with *Clostridium*  *difficile* being the most common cause.<sup>2</sup> Health-careassociated infections lead to adverse patient outcomes, including increased duration of hospital stay, morbidity, and mortality.<sup>3-5</sup>

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#### **Research in context**

## Evidence before this study

The hospital environment can be contaminated with multidrug-resistant organisms and is often disinfected inadequately. As a result, patients who enter contaminated hospital rooms are at increased risk for acquisition and infection with these multidrug-resistant organisms. Enhanced disinfection strategies might decrease the risk of transmission of multidrug-resistant organisms through the hospital environment, but supportive evidence is limited to single-centre, quasi-experimental studies. We searched PubMed using the terms "terminal disinfection" and "UV disinfection" to identify results of clinical studies published between Jan 1, 2003, and Jan 31, 2018. We identified 13 relevant studies, which were included in a meta-analysis that showed that UV disinfection was most effective at decreasing incidence of hospital-acquired Clostridium difficile and vancomycin-resistant enterococci (VRE). However, all but one of these studies were done in single institutions, with quasi-experimental study design, multiple interventions, and no appropriate controls.

The hospital environment is a source of pathogen transmission due to routine contamination with pathogens that can survive on inanimate surfaces for days or months.<sup>6-8</sup> Standard terminal disinfection, defined as the disinfection of a room after a patient's departure to prepare the room for a new occupant, does not sufficiently eliminate contamination.<sup>9</sup> Consequently, patients admitted to rooms previously occupied by patients with multidrug-resistant organisms or *C difficile* (so-called high-risk rooms) are at a substantially increased risk of subsequent infection or colonisation.<sup>10-13</sup>

In 2017, we reported the results of the Benefits of Enhanced Terminal Room (BETR) Disinfection study, the first multicentre randomised controlled trial to investigate strategies for enhanced terminal room disinfection.<sup>14</sup> The results of this trial showed that adding ultraviolet light (UV-C) disinfection to standard chemical terminal disinfection of high-risk rooms led to a significant decrease in the risk of acquisition and infection with multidrug-resistant organisms and *C difficile* for patients admitted to these rooms.

However, infectious outcomes in patients admitted to hospital are not independent; patient-level assessments will not fully capture the effect of enhanced disinfection strategies on the incidence of infections among all patients admitted to hospital. We aimed to assess the effect of the three enhanced terminal disinfection strategies investigated during the BETR Disinfection study on the hospital-wide incidence of *C difficile*, meticillin-resistant *Staphylococcus aureus* (MRSA), vancomycin-resistant enterococci (VRE), and multidrugresistant *Acinetobacter* spp.

#### Added value of this study

To the best of our knowledge, this is the first multicentre, randomised controlled trial to investigate the effect of enhanced disinfection strategies on the hospital-wide incidence of hospital-acquired infections caused by four target multidrug-resistant organisms: *C difficile*, meticillin-resistant *Staphylococcus aureus* (MRSA), VRE, and multidrug-resistant *Acinetobacter* spp. The addition of a UV-C device to standard terminal room disinfection decreased the risk of subsequent acquisition and infection by target multidrug-resistant organisms such as *C difficile* and VRE. This study further shows that enhanced disinfection can have both a direct effect on the next patient who enters a contact isolation room and an indirect beneficial effect on other patients admitted to hospital.

## Implications of all the available evidence

Infections with multidrug-resistant organisms lead to adverse outcomes. Novel prevention strategies are needed. Enhanced disinfection is a potential strategy to reduce the risk of acquisition of multidrug-resistant organisms, through both direct (for MRSA and VRE) and indirect effects (*C difficile* and VRE).

# Methods

## Study design and participants

We did a prespecified secondary analysis of the BETR Disinfection study,<sup>14</sup> a pragmatic, prospective, multicentre, cluster-randomised trial with crossover design that assessed four different strategies for terminal room disinfection.

This study was designed to detect hospital-wide infection or colonisation due to one of four so-called target organisms: *C difficile*, MRSA, VRE, or multidrugresistant *Acinetobacter* spp.<sup>15</sup> We defined a history of infection or colonisation as any positive culture with a target organism within 12 months of admission. We defined community-onset infection as the isolation of a target organism within the first 48 h of hospital admission. We defined hospital-acquired as the isolation of a target organism after 48 h of hospitalisation. We defined a seed room as a room housing a patient with a microbiologically-proven current or past history of infection or colonisation with one or more target organisms.

In this study, we considered all patients admitted to a study hospital during the BETR study period (April, 2012, to July, 2014). Patients were included in the analysis if they were in the hospital for at least 48 h. An incident case occurred during a hospital admission if the patient had a positive clinical culture or test with one of the target organisms. Patients were excluded if they had a microbiologically proven history of infection or colonisation with the same target organism during the 12 months previous to hospital admission, or had a community-onset infection.

We considered all microbiological cultures for inclusion in our outcome analysis. Cultures could have been representative of infection or colonisation. We did not specifically obtain screening cultures for this study. All hospitals used nucleic acid amplification tests to identify *C difficile* throughout the study.

The Duke University Health System institutional review board served as the central institutional review board. All participating hospitals received a waiver of informed consent and approval from their local institutional review boards.

## Randomisation and masking

Each strategy was used at each study hospital during four sequential 7-month study periods. The sequence of strategies was randomly selected for each hospital, as described elsewhere.<sup>14</sup> Each study period included a 1-month wash-in period, followed by a 6-month period of data collection. All hospitals used all four strategies in a 1:1:1:1 ratio. Allocation was not masked.

# Procedures

All study hospitals employed gown and glove precautions (ie, contact precautions) for patients known or suspected to have colonisation or infection with target organisms. For the purpose of this study, these contact precaution rooms were defined as targeted rooms. Four strategies for terminal room disinfection were employed in targeted rooms. Strategy A, the reference period, involved the use of a quaternary ammonium-containing disinfectant (EnCompass Quaternary Disinfectant Cleaner and the EnCompass System, Ecolab, St Paul, MN, USA) in all targeted rooms except rooms of patients with C difficile, in which a 10% hypochlorite-containing disinfectant (bleach; Clorox Germicidal Wipes, Clorox, Oakland, CA, USA) was used. Strategy B involved the use of a quaternary ammonium-containing disinfectant and a UV-C device in all targeted rooms except rooms of patients with C difficile, in which a bleach-containing disinfectant and UV-C device were used. Strategy C involved the use of a bleach-containing disinfectant in all targeted rooms. Strategy D involved the use of a bleachcontaining disinfectant and a UV-C device for all targeted rooms. For ease of discussion, these four strategies will be labelled hereafter as reference (strategy A), UV (strategy B), bleach (strategy C), and bleach and UV (strategy D). All other rooms were considered to be nontargeted, and strategy A was used for terminal disinfection in non-targeted rooms throughout the study. Chemical disinfectants were standardised across study hospitals.14

# Outcomes

There were two prespecified secondary outcomes: hospital-wide, hospital-acquired incidence of all target organisms, and hospital-wide, hospital-acquired incidence of each target organism separately. We calculated hospital-wide incidence as the number of patients with hospital-acquired outcomes with a target organism per 10000 patient days among eligible patients.

# Statistical analysis

Our a-priori hypothesis was that use of enhanced terminal disinfection in targeted rooms would lead to

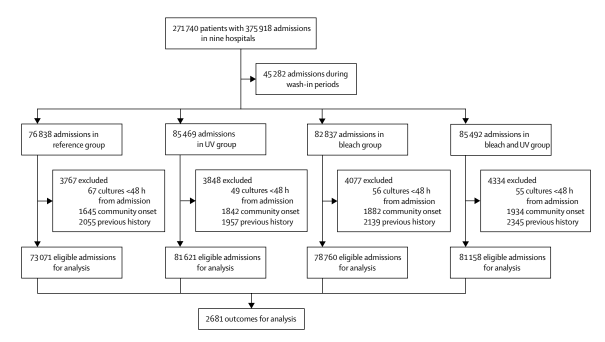


Figure 1: Trial profile for hospital-wide analysis of Benefits of Enhanced Terminal Room Disinfection study

|  | Standard disinfection period<br>(reference group) | UV period                  | Bleach period             | Bleach and UV period      |
|--|---|----------------------------|---------------------------|---------------------------|
| All target organisms                     |   |                            |                           |                           |
| Exposed admissions                       | 73 071  | 81621                      | 78760                     | 81 158                    |
| Incident cases (%)                       | 626 (0.86%)                                       | 683 (0.84%)                | 671 (0.85%)               | 701 (0.86%)               |
| Patient days                             | 345 484   | 397222                     | 382 388                   | 401822                    |
| Incidence (per 10 000 patient days)      | 18.1  | 17-2                       | 17.5                      | 17-4                      |
| Risk difference (95% CI)                 | 1 (ref)   | 0.93 (-0.83 to 2.68)       | 0.57 (-1.21 to 2.35)      | 0.67 (-1.12 to 2.46)      |
| Relative risk (95% CI); p value          | 1 (ref)   | 0.89 (0.79 to 1.00); 0.052 | 0.92 (0.79 to 1.08); 0.32 | 0.99 (0.89 to 1.11); 0.89 |
| Clostridium difficile                    |   |                            |                           |                           |
| Exposed admissions                       | 76 099  | 84776                      | 82193                     | 84741                     |
| ncident cases (%)                        | 375 (0·49%)                                       | 389 (0.46%)                | 362 (0.44%)               | 389 (0.46%)               |
| Patient days                             | 372 654   | 426157                     | 411 471                   | 436 330                   |
| ncidence (per 10 000 patient days)       | 10.1  | 9.13                       | 8.80                      | 8.92                      |
| Risk difference (95% CI)                 | 1 (ref)   | 0·93 (-0·31 to 2·18)       | 1·27 (0·005 to 2·53)      | 1·15 (-0·13 to 2·43)      |
| Relative risk (95% CI); p value          | 1 (ref)   | 0.89 (0.80 to 0.99); 0.031 | 0·91 (0·75 to 1·10); 0·32 | 0.97 (0.84 to 1.12); 0.68 |
| Meticillin-resistant Staphylococcus aure | US  |                            |                           |                           |
| Exposed admissions                       | 74273   | 82773                      | 80008                     | 82 576                    |
| ncident cases (%)                        | 204 (0.27%)                                       | 259 (0·31%)                | 234 (0·29%)               | 242 (0.29%)               |
| Patient days                             | 360268  | 411 857                    | 397 959                   | 420 338                   |
| ncidence (per 10 000 patient days)       | 5.66  | 6-29                       | 5.88                      | 5.76                      |
| Risk difference (95% CI)                 | 1 (ref)   | -0.63 (-1.63 to 0.37)      | -0·22 (-1·21 to 0·77)     | -0·10 (-1·08 to 0·89)     |
| Relative risk (95% CI); p value          | 1 (ref)   | 1.08 (0.89 to 1.30); 0.42  | 0·97 (0·76 to 1·24); 0·82 | 1.00 (0.87 to 1.14); 0.97 |
| /ancomycin-resistant enterococci         |   |                            |                           |                           |
| exposed admissions                       | 76125   | 84733                      | 81910                     | 84466                     |
| ncident cases (%)                        | 121 (0.16%)                                       | 138 (0.16%)                | 189 (0·23%)               | 194 (0.23%)               |
| Patient days                             | 373 306   | 427 099                    | 409366                    | 432 599                   |
| ncidence (per 10 000 patient days)       | 3.24  | 3.23                       | 4.62                      | 4.48                      |
| Risk difference (95% CI)                 | 1 (ref)   | 0.010 (-0.77 to 0.79)      | -1·38 (-2·21 to -0·54)    | -1·24 (-2·06 to -0·42)    |
| Relative risk (95% CI); p value          | 1 (ref)   | 0·56 (0·31 to0·996); 0·048 | 0·87 (0·65 to 1·17); 0·35 | 1·28 (0·94 to 1·73); 0·11 |
| Aultidrug-resistant Acinetobacter spp*   |   |                            |                           |                           |
| exposed admissions                       | 62773   | 71840                      | 68486                     | 70249                     |
| ncident cases (%)                        | 6 (0.01%)   | 3 (0.00%)                  | 4 (0.01%)                 | 3 (0.00%)                 |
| Patient days                             | 331711  | 382680                     | 365 424                   | 388748                    |
| Rate (per 10 000 patient days)           | 0.18  | 0.08                       | 0.11                      | 0.08                      |
| Risk difference (95% CI)                 | 1 (ref)   | 0.10 (-0.07 to 0.28)       | 0.07 (-0.12 to 0.26)      | 0·10 (-0·07 to 0·28)      |

\*No models were created for multidrug-resistant Acinetobacter baumanii given the few numbers of outcomes observed in each study group; one hospital was excluded because of missing data.

Table 1: Incidence of hospital acquisition of target multidrug-resistant organisms

decreases in the risk of hospital-wide, hospital-acquired target organisms for the hospital population. In other words, enhanced terminal room cleaning strategies in targeted rooms would have both direct and indirect effects, leading to decreased risk of acquisition of target organisms among all hospitalised patients.

We analysed incidence using overdispersed Poisson models, with disinfection strategy (reference, UV, bleach, and bleach and UV), order of the strategies within the study (whether a particular strategy was used in study period one, two, three, or four), and hospital as fixed-effect categorical covariates. We used generalised estimating equations to account for correlation between different study periods within the same hospital. Outcomes of patients admitted to hospital during each intervention were compared with the reference study period. The same model construction strategy was used for all outcomes. For each outcome, we calculated relative risk (RR), risk differences, and 95% CIs. Statistical tests were done at a two-sided significance level of 0.05. We did no formal adjustments for multiple comparisons.

We also did a post-hoc analysis, to better assess if patients could receive indirect benefit from the use of UV for terminal disinfection. All study patients were separated into four categories, on the basis of the type of room entered and terminal room disinfection strategy used: (1) room cleaned with chemical disinfectants only and did not enter a confirmed seed room; (2) room cleaned with chemical disinfectants only and entered a confirmed seed room; (3) room cleaned with UV and did not enter a confirmed seed room; and (4) room cleaned with UV and entered a confirmed seed room.

We calculated incidence of each target pathogen in each category. We hypothesised that the use of UV in the subset of targeted rooms (categories 3 and 4) would lead to improved outcomes for other hospitalised patients (categories 1 and 2). We tested this hypothesis by comparing incidence among patients who did not enter a room disinfected with UV across study periods. We did not do statistical testing because of the post-hoc nature of this analysis.

Power estimates were based on review of 4 years of surveillance data from study hospitals and published literature. All power calculations were done with a two-sided 0.05 significance level. Our power calculation for this analysis was based on the following assumptions. After excluding the wash-in periods, we projected that 1.96 million patient days of care would be provided at the nine study hospitals, thus we projected that approximately 491200 patient days of care would occur for each 6-month study period. On the basis of data from our pre-existing surveillance databases, we projected that 959 outcomes due to the four target organisms would occur during the reference 6-month period, for a baseline incidence of health-care-associated infection of 19.5 per 10000 patient days. Under these assumptions, the study would have 60% power to detect a 10% decrease in the incidence rate, 92% power to detect a 15% decrease, and more than 99% power to detect a 20% decrease. We did the power analysis using simulation and it was based on a Poisson regression model with hospital-wide incidence rate as the outcome and study arm and hospital as the covariates. We did all statistical analyses using SAS (version 9.4).

BETR Disinfection is registered with ClinicalTrials.gov, number NCT01579370.

## Role of the funding source

The funder of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

# Results

All nine hospitals participated and were randomly assigned in the 28-month study from April, 2012, to July, 2014; none withdrew. A total of 271740 unique patients had 375918 admissions during the study (figure 1); 314610 admissions met all study criteria. A total of 2681 incident cases occurred during the study (table 1). During the reference period, 626 patients had an outcome during 345484 patient days (incidence 18·1 per 10000 patient days). The median incidence of target organisms per hospital was 17·0 per 10000 patient days (range 9.6-52.4) in the reference study period.

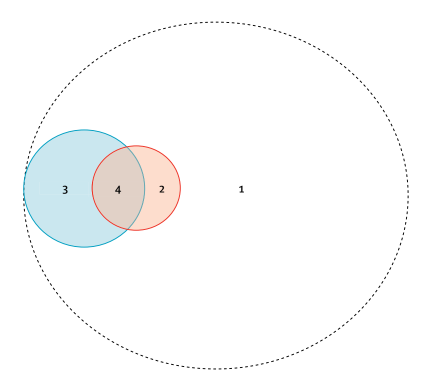


Figure 2: Four categories of exposure for patients admitted during the BETR Disinfection study (1) Room cleaned with chemical disinfectants only and patient did not enter a confirmed seed room. (2) Room cleaned with chemical disinfectants only and patient entered into a confirmed seed room. (3) Room cleaned with UV and patient did not enter a confirmed seed room. (4) Room cleaned with UV and patient entered into a confirmed seed room. All patients admitted to hospital are included within the dashed circle. The size of the circles approximates the relative proportions of each category. The orange circle represents confirmed seed rooms. The blue circle represents rooms in which ultraviolet light was used during terminal disinfection.

Overall, there was no significant difference between standard disinfection and the three enhanced terminal disinfection strategies in the hospital-wide risk of target organism acquisition for all multidrug resistant organisms (table 1). The largest decrease in risk was in the UV study period (n=683) compared with the reference study period (n=626; incidence 17.2 per 10000 patient days vs 18.1 per 10 000 patient days; RR 0.89, 95% CI 0.79–1.00; p=0.052; table 1). The use of bleach in targeted rooms (n=671) did not significantly decrease risk, compared with standard disinfection (incidence 17.5 per 10000 patient days vs 18.1 per 10000 patient days; 0.92, 0.79-1.08; p=0.32). Hospital-wide risk of target organism acquisition was similar in both the bleach and UV (n=701) and the reference study periods (17.4 per 10000 patient days vs 18.1 per 10000 patient days; 0.99, 0.89–1.11; p=0.89).

The hospital-wide risk of *C difficile* was significantly lower in the UV study period (rate 9.13 per 10000 patient days *vs* 10.1 per 10000 patient days; RR 0.89, 95% CI 0.80–0.99; p=0.031), but was not significantly lower in the bleach study period (8.80 per 10000 patient days; 0.91, 95% CI 0.75–1.10; p=0.32) or bleach and UV study period (8.92 per 10000 patient days; 0.97, 0.84–1.12; p=0.68). The risk of MRSA was essentially unchanged in all study periods and increased in the UV study period (table 1). The risk of VRE was significantly lower in the UV study period than in the reference study period (incidence 3.23 per 10000 patient days vs 3.24 per 10000 patient days; 0.56, 0.31-0.99; p=0.048). The use of bleach led to a nonsignificant decrease in the risk of VRE whereas the risk was higher than reference in the bleach and UV study period.

Admissions were grouped into four exposure categories for our post-hoc analysis (figure 2; table 2). Patients who

|                         | Standard<br>disinfection period<br>(reference group) | UV period       | Bleach period | Bleach and period |
|-------------------------|--|-----------------|---------------|-------------------|
| Clostridium difficile   |  |                 |               |                   |
| Exposure category 1     | Quat   | Quat            | Quat          | Quat              |
| Exposure category 2     | Bleach   | Bleach          | Bleach        | Bleach            |
| Exposure category 3*    | NA   | Quat and UV-C   | NA            | Bleach and UV-C   |
| Exposure category 4*    | NA   | Bleach and UV-C | NA            | Bleach and UV-C   |
| Vegetative bacteria (MR | SA, VRE, Acinetobacter                               | spp)            |               |                   |
| Exposure category 1     | Quat   | Quat            | Quat          | Quat              |
| Exposure category 2     | Quat   | Quat            | Bleach        | Bleach            |
| Exposure category 3*    | NA   | Quat and UV-C   | NA            | Bleach and UV-C   |
| Exposure category 4*    | NA   | Quat and UV-C   | NA            | Bleach and UV-C   |

Quat=quaternary ammonium-containing disinfectant. UV-C=disinfecting ultraviolet light. MRSA=meticillin-resistant Staphylococcus aureus. VRE=vancomycin-resistant enterococci. \*Only relevant for UV study groups.

Table 2: Differences in terminal disinfection strategies for each exposure category

entered rooms that were cleaned using standard disinfection strategies (exposure categories 1 and 2) had lower incidence of *C difficile* infection during UV study periods than in other study periods (table 3); 729 cases of hospital-acquired *C difficile* infection occurred during 779049 patient days in non-UV study periods (incidence 9.36 per 10000 patient days) compared with 592 cases during 739048 patient days in UV study periods (incidence 8.01 per 10000 patient days). Incidence of hospital-acquired *C difficile* was lower among patients in categories 1 and 2 during all three enhanced room disinfection strategies, compared with patients in categories 1 and 2 in the reference study period (table 3).

Among patients not exposed to rooms cleaned with UV, patients admitted to seed rooms (category 2) had approximately double or higher the incidence of patients admitted to non-seed rooms (category 1) for MRSA and VRE, and for most exposure categories (table 3). The incidence of hospital-acquired VRE after admission to a VRE seed room was five-times to ten-times higher than the incidence for patients not admitted to a VRE seed room.

## Discussion

For all target organisms, the use of enhanced terminal room disinfection strategies in targeted, high-risk rooms led to a non-significant hospital-wide decrease in the risk

All patients in categories 1 and 2 Did not enter a seed room (category 1) Entered a seed room (category 2)

|   |                   |                   | • • •           |
|---|-------------------|-------------------|-----------------|
| Clostridium difficile                     |                   |                   |                 |
| Non-UV disinfection strategy groups       | 729/779049; 9·36  | 695/757193; 9·18  | 34/21 856; 15.6 |
| UV disinfection strategy groups           | 592/739048;8.01   | 583/730 619; 7.98 | 9/8429; 10.7    |
| Individual disinfection strategy groups   |                   |                   |                 |
| Reference                                 | 372/369737; 10·1  | 353/358 875; 9.84 | 19/10 862; 17·5 |
| UV  | 303/370 199; 8.18 | 296/365100; 8.11  | 7/5099; 13.7    |
| Bleach                                    | 357/409 312; 8.72 | 342/398 318; 8.59 | 15/10994; 13.6  |
| Bleach and UV                             | 289/368849; 7.83  | 287/365 519; 7.85 | 2/3330; 6.01    |
| Meticillin-resistant Staphylococcus aureu | S                 |                   |                 |
| Non-UV disinfection strategy groups       | 434/753385; 5.76  | 365/690566;5.29   | 69/62819; 11.0  |
| UV disinfection strategy groups           | 394/716 204; 5.50 | 360/687624; 5.24  | 34/28580;11.9   |
| Individual disinfection strategy groups   |                   |                   |                 |
| Reference                                 | 204/357 479; 5.71 | 171/327 342; 5.22 | 33/30137;11.0   |
| UV  | 208/358995; 5.79  | 191/344721; 5.54  | 17/14 274; 11·9 |
| Bleach                                    | 230/395906; 5.81  | 194/363224; 5·34  | 36/32682; 11.0  |
| Bleach and UV                             | 186/357209; 5.21  | 169/342903; 4.93  | 17/14306; 11.9  |
| Vancomycin-resistant enterococci          |                   |                   |                 |
| Non-UV disinfection strategy groups       | 304/777 649; 3.91 | 235/750 260; 3.13 | 69/27389; 25.2  |
| UV disinfection strategy groups           | 208/739 366; 2.81 | 188/728 617; 2·58 | 20/10749; 18.6  |
| Individual disinfection strategy groups   |                   |                   |                 |
| Reference                                 | 119/370 344; 3.21 | 96/358867; 2.68   | 23/11 477; 20.0 |
| UV  | 89/371767; 2.39   | 79/367108; 2·15   | 10/4659; 21.5   |
| Bleach                                    | 185/407 305; 4.54 | 139/391 393; 3.55 | 46/15912;28.9   |
| Bleach and UV                             | 119/367 599; 3.24 | 109/361 509; 3.02 | 10/6090; 16.4   |
|   |                   |                   |                 |

Data are number of patients per number of patient days; incidence per 10 000 patient days. UV=ultraviolet light. Bleach=bleach-containing disinfectant (10% hypochlorite).

Table 3: Post-hoc analysis of patients who did not enter a room disinfected with UV

of hospital-acquired *C* difficile, MR SA, VR E, an d multidrug-resistant Acinetobacter spp. Although these findings were not significant, they supplement the primary results from our BETR Disinfection study, and provide further validity of the benefit of using enhanced terminal room disinfection methods. Our findings also show that enhanced disinfection with UV has both a direct effect on the next patient who enters a contact isolation room,<sup>14</sup> and an indirect beneficial effect on other hospitalised patients. In particular, the addition of UV to standard chemical disinfection led to a significant reduction in the hospital-wide risk of acquiring *C* difficile and VRE.

We believe enhanced terminal room disinfection strategies that target high-risk rooms led to a decrease in hospital-wide incidence of multidrug-resistant organisms and *C* difficile th rough se veral pl ausible di rect an d indirect methods.

First, patients with one type of multidrug-resistant organism are often colonised with other multidrug-resistant organisms.<sup>16</sup> Thus, an intervention targeting one specific organism might concurrently decrease the risk for colonisation or infection with others.

Second, rooms of patients colonised or infected with one or more target organisms could serve as the epicentres for transmission within a hospital when contamination of shared equipment and health-care professionals' hands and clothing occurs. The hands and clothing of health-care professionals regularly become contaminated by both the patient and the environment.<sup>7-19</sup>

Finally, our strategy of using enhanced terminal room disinfection strategies in targeted, contact precaution rooms actually led to more uses of the UV-C device than was required for patients qualifying for assessment of the primary outcome in the BETR Disinfection study.<sup>14</sup> We used the UV device 21844 times during the study, yet only 6549 (30%) of these uses were in patients qualifying for the trial's primary outcome. This discrepancy can be explained by the difference in criteria provided to environmental services for conduct of the study (ie, any contact precautions room) and the strict study definitions that led to our definition of exposed for the primary outcome (ie, seed rooms, which relied on microbiological data). This approach led to the use of UV-C devices in non-seed rooms in numerous different ways. First, more than 5000 patients admitted to seed rooms were excluded from the primary analysis because they met one of our exclusion criteria. However, our study protocol dictated that a UV-C device would have been used in these rooms. Second, numerous patients were routinely placed in contact precautions because of a remote (>12 month) history of infection or colonisation with one of our target multidrug-resistant organisms. Third, some patients were placed on contact precautions for other clinically important organisms (eg, norovirus, multidrug-resistant Gram-negative rods). Fourth, some patients were placed on contact precautions because they met criteria for syndromic surveillance. Finally, we know from discussions with local environmental services personnel that the UV-C devices were occasionally used by request of floor nurses. In summary, the inclusion of these additional rooms and the subsequent decrease in environmental bioburden of target organisms in contact precaution rooms probably contributed to our hospitalwide outcomes.

In light of the above discussion, we believe enhanced room disinfection interventions that decrease the overall cumulative burden of baseline environmental contamination in a hospital result in a secondary, indirect decrease in the hospital-wide incidence of hospitalacquired multidrug-resistant organisms. For example, once present in a room, these pathogens might serve as sources for subsequent exposure to multiple patients sequentially admitted in the same room or adjacent rooms over many days and even weeks. Investigators recently published a metagenomic analysis<sup>20</sup> of more than 6000 samples from hospital surfaces, patients, and staff during a 12-month period surrounding the opening of a new hospital in Chicago. Patients routinely acquired roomassociated taxa during the first 24 h in the hospital room. Thus, changes that affect the hospital microbiome would logically affect the risk of patient exposure, particularly for organisms that might be part of the so-called faecal patina in hospitals, such as C difficile and VRE.<sup>21</sup>

The decreases in hospital-wide incidence observed in this study are consistent with previously published data on the use of UV-C devices. Authors of a meta-analysis of 13 studies<sup>22</sup> concluded that UV disinfection was most effective at decreasing incidence of hospital-acquired *C difficile* and VRE. However, all but one of these studies (our primary analysis study) were done in single centres using quasi-experimental study design, included multiple interventions, did not have appropriate controls, and did not measure compliance with hand hygiene, measure environmental cleaning, or account for infinite time bias. By contrast, our study is the first multicentre, randomised controlled trial to show a decrease in hospital-wide incidence after implementation of enhanced terminal disinfection with UV. It remains unclear, however, why this effect was observed in the UV study period but not in the bleach and UV study period. It is conceivable that the microfibre used in the UV study period, implementation issues, or both, could have contributed to the difference. However, we note that the difference between the UV study period and bleach and UV study period is consistent throughout our results, including the patient-specific outcomes, microbiological outcomes, and hospital-wide outcomes.

Our findings are consistent with previously published data that patients admitted to rooms recently vacated by patients with multidrug-resistant organisms are at increased risk of infection.<sup>13</sup> This finding further suggests that patients with asymptomatic colonisation with multidrug-resistant organisms might serve as a source of environmental contamination that increases risk for subsequent patients admitted to hospital. Coupled with implementation data from our trial,<sup>23</sup> this finding also underscores the challenge of providing enhanced terminal disinfection with UV to high-risk rooms. Despite casting a wide net to capture eligible rooms, we only used the UV machine in 60% of seed rooms (see categories 2 and 4 in figure 2) because of delays in assessment of microbiological results or missed opportunities. Strategies to identify colonised patients more rapidly, finding methods to better implement enhanced terminal room disinfection strategies, and applying these strategies more globally could help overcome these limitations.

Adding enhanced disinfection with UV to standard chemical disinfection led to a decrease in hospital-wide acquisition of multidrug-resistant organisms and C difficile, but this decrease was modest. Indeed, the effect of environmental disinfection on the incidence of C difficile in particular might be modest. Ray and colleagues<sup>24</sup> recently published data from a 12-month randomised controlled trial involving 15 hospitals to investigate the effect of enhanced chemical disinfection with bleach on the incidence of hospital-onset C difficile infection.24 Despite significantly improving cleaning compliance with bleach, the intervention did not lead to a decrease in the incidence of hospital-wide hospital-onset C difficile. Results from our study are similar, because enhanced use of bleach did not decrease the hospitalwide incidence of hospital-onset C difficile. Other published data also suggest that the role of the hospital environment on transmission of C difficile might not be large.25-27 Although our data provide evidence that disinfection does indeed have some role to play in prevention, findings from these studies collectively show that hospitals need to employ additional strategies to specifically affect transmission of C difficile. For example, hospitals should use antimicrobial stewardship teams to decrease the use of unnecessary antibiotics both in inpatient and outpatient settings, particularly by decreasing the use of high-risk antibiotics such as clindamycin and fluoroquinolones.27,28

Limitations of this study are similar to the limitations of our primary analysis.<sup>14</sup> For example, we did not specifically screen patients for colonisation, but relied on cultures obtained during routine clinical practice. Second, we did not perform formal adjustments for multiple testing. Third, we did not measure antimicrobial use during our study. Therefore, the decrease observed with *C difficile* could be related to changes in antimicrobial administration during the study. This seems unlikely, however, given the randomised nature of the study. Fourth, our implementation strategies, outlined in detail elsewhere,<sup>23</sup> might not be feasible in all hospital settings. Fifth, our study was performed in hospitals in the southeastern USA. Although our results included data from both tertiary and community hospitals, care provided in study settings might not be generalisable to all locations. Finally, our hospital-wide analyses were limited to four organisms and outcomes that occurred while the patient remained in hospital. Thus, the effects observed in our study might represent the minimum decrease achievable from enhanced disinfection strategies.

In conclusion, enhanced terminal room disinfection with UV in a targeted subset of high-risk rooms (ie, contact precaution rooms) led to a decrease in risk of acquisition of target multidrug-resistant organisms such as *C* difficile and VRE for all hospitalised patients, through both direct and indirect effects. These findings are important, because they suggest that strategies targeting high-risk rooms might have benefit for the larger population of patients admitted to hospital by reducing the burden of pathogenic organisms in the hospital microbiome. The struggle against the transmission of and infections from multidrug-resistant organisms and C difficile requires diligence, effort, and evidence-based strategies. Data from our study should help expand our understanding of the importance of disinfection practices in the hospital setting.

#### Contributors

All authors had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. DJA, RWM, DJW, SSL, LFC, JCS, PB, MB, PFT, LPK, and WAR collected data for the study. DJA, RWM, DJW, SSL, LFC, JCS, PB, MB, PFT, LPK, WAR, and DJS assisted with data interpretation. DJA and YL developed the study design and created figures for the study. DJA and YL did the analyses. DJA did the literature search and wrote the first draft of the paper. DJS was responsible for funding for the study. All authors assisted with the writing process.

#### **Declaration of interests**

DJW and WAR report participation on advisory panels for Clorox, Inc. All other authors declare that we have no conflicts of interest.

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