RESEARCH ARTICLE

Potential application of novel technology developed for instant decontamination of personal protective equipment before the doffing step

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Abstract

The use of personal protective equipment (PPE) has been considered the most effective way to avoid the contamination of healthcare workers by different microorganisms, including SARS-CoV-2. A spray disinfection technology (chamber) was developed, and its efficacy in instant decontamination of previously contaminated surfaces was evaluated in two exposure times. Seven test microorganisms were prepared and inoculated on the surface of seven types of PPE (respirator mask, face shield, shoe, glove, cap, safety glasses and lab coat). The tests were performed on previously contaminated PPE using a manikin with a motion device for exposure to the chamber with biocidal agent (sodium hypochlorite) for 10 and 30s. In 96.93% of the experimental conditions analyzed, the percentage reduction was >99% (the number of viable cells found on the surface ranged from 4.3x10^6 to <10 CFU/mL). The samples of E. faecalis collected from the glove showed the lowest percentages reduction, with 86.000 and 86.500% for exposure times of 10 and 30 s, respectively. The log₁₀ reduction values varied between 0.85 log₁₀ (E. faecalis at 30 s in glove surface) and 9.69 log₁₀ (E. coli at 10 and 30 s in lab coat surface). In general, E. coli, S. aureus, C. freundii, P. mirabilis, C. albicans and C. parapsilosis showed susceptibility to the biocidal agent under the tested conditions, with >99% reduction after 10 and 30s, while E. faecalis and P. aeruginosa showed a lower susceptibility. The 30s exposure time was more effective for the inactivation of the tested microorganisms. The results show that the spray disinfection technology has the potential for instant decontamination of PPE, which can contribute to an additional barrier for infection control of healthcare workers in the hospital environment.
Introduction

Contaminated surfaces are a potential source for the spread of many bacterial and fungal pathogens [1]. These microorganisms can be considered important vectors for the dissemination of diseases and, consequently, the increase in mortality and morbidity rates, causing overload of the health system worldwide [2]. There is currently growing concern that the environment may be an underestimated source for the spread of emerging viruses, including of the influenza virus [3], Ebola virus [4], and coronaviruses, especially the severe acute respiratory syndrome named SARS-CoV-2 [5]. SARS-CoV-2 is the causative agent of novel coronavirus 2019 disease (COVID-19) which was isolated and identified for the first time in humans in the city of Wuhan, Hubei Province, China [6]. Based on evidence of an increasing incidence of infections [7] and the possibility of transmission by asymptomatic carriers [8], it was demonstrated that SARS-CoV-2 can be effectively transmitted between humans through droplets (aerosols) or direct contact with contaminated surfaces, which facilitated its rapid spread worldwide [9, 10].

Healthcare workers (HCWs) are one of the most vulnerable populations to microbial contamination, mainly because they work in close physical contact with patients [11]. This vulnerability was demonstrated at times of emergency in health systems, such as during the outbreak caused by SARS-CoV [12], Ebola virus [13] and currently with SARS-CoV-2 [14], where a high rate of infection among HCWs has been reported. The high prevalence of COVID-19 among HCWs is mainly associated with the execution of the procedures involved in airway management for oxygen supplementation of many patients with severe COVID-19 pneumonia presenting with pronounced arterial hypoxemia (major generators of aerosol) [12, 15], which increases the viral load in which these professionals are in contact [16, 17]. The risk of viral transmission to HCWs has been a concern since the beginning of the outbreak in China, where more than 3,300 HCWs were infected, with a mortality rate of 1.1% [18]. In Europe, approximately 20% of HCWs were infected by SARS-CoV-2 in Italy and 26% in Spain, the two epicenters of the disease in the European continent between March and April [19, 20]. In Brazil, currently considered the epicenter of the disease in Latin America [21], data from the Ministry of Health indicate that at least 257,156 HCWs were infected by SARS-CoV-2 by August of this year [22].

The use of personal protective equipment (PPE) by HCWs has been considered the most effective way to avoid contamination by different microorganisms of high epidemiological concern [23–25], including SARS-CoV-2 [26], as they have the ability to act as a barrier to pathogens [27]. Studies have shown that the use of PPE and actions to decontaminate their surfaces are crucial to reduce the infection rate among HCWs in direct contact with patients diagnosed with COVID-19 and other contagious diseases [23, 28]. The step of PPE removal (doffing) by HCWs can be thus considered critical since there may be contact between the contaminated surface of the PPE and the HCWs, leading to an increased chance of self-contamination through the mucous membranes of the nose, eyes or mouth [29]. Therefore, this step should be performed following well-established biosafety protocols [30]. It has been demonstrated that doffing PPE is among others an important risk factor associated with HCWs contamination with SARS-CoV-2 [31].

Several devices with different technologies have been developed for the inactivation or reduction of bioburden on surfaces and environments [1], and the use of such devices has gained popularity for presenting a response to the global demand created for the control of possible environmental surfaces contamination [32]. Examples include devices with ultraviolet-C (UV-C) or xenon UV light for disinfection of hospital environments [33, 34], portable equipment with a disinfectant spraying system [35] or hospital air disinfection systems [36].
and disinfection chambers [37]. Faced with increased production and demand, health regulatory agencies recommend that studies be presented to prove the performance of these devices in the face of decontamination effectiveness [38, 39]. Although there are few studies demonstrating the efficacy of disinfection chambers [40], their use becomes interesting for the decontamination of surfaces, including personal protective closes and equipment (PPE), since it is not mandatory that the contaminated material undergoes to manual cleaning mainly at the moment before the donning step for previous elimination of the microorganisms [37]. Thus, disinfection chambers can be a practical alternative for bioburden control in environments with a high rate of pathogenic microorganisms, such as hospitals. In addition, the disinfection chambers can help mitigate the possibility of an accident self-contamination of the HCWs during the processing of hand manipulation of the disposable PPEs.

Different disinfecting agents have been studied and suggested to act in these devices as biocidal agents against different pathogens of hospital importance (such SARS-CoV-2, multidrug-resistant bacteria and fungi). Examples include physical agents such as UV light [41] and chemical agents such as alcoholic solutions [5, 42], quaternary ammonium compounds [43, 44], ozone gas [45] and sodium hypochlorite [46]. Sodium hypochlorite is one of the most well-known and used biocidal agents worldwide due to its broad-spectrum microbicidal properties [47]. Compared with other chlorine-containing biocides, the use of sodium hypochlorite is characterized by a relatively lower toxicity when in contact with mucous membranes, the equipment required for its synthesis is simpler, its handling is safer, and its operation and preparation costs are lower, which makes its use feasible in hospitals [48]. In addition, the use of sodium hypochlorite is recommended by the World Health Organization (WHO) for the disinfection of environmental surfaces related to health care in the context of COVID-19, in concentrations between 0.1 and 0.5% (1000 and 5000 ppm, respectively) [49].

Despite being a promising alternative, especially considering the current situation, there are still few reports in the literature on the efficacy of disinfection chambers and/or devices using sodium hypochlorite as a biocidal agent for reducing or inactivating the burden of different pathogens on contaminated surfaces, more specifically for PPE, and on its potential use in emergency and public health situations. [38, 50, 51]. The use of disinfection chambers in controlled environments, such as hospitals and health units, could help to reduce the risk of self-contamination by health workers during the donning step, since the instantaneously dispersed solution could significantly reduce the pathogens present on surfaces and contribute to greater safety of these HCWs self-contamination. Nevertheless, this approach has not yet been reported by any earlier study.

Through the use of the disinfection chamber it is possible to decontaminate the surfaces of all PPEs used in clinical practice at the same time, making the donning step safer for the HCWs. This can be considered an advantage over the PPE disinfection technologies mentioned in the literature [52–54], since the proposed decontamination processes do not reduce the risk of self-contamination. Indeed, the objective of this study was to develop a disinfection chamber for instantaneous dispersion of a biocidal solution (0.25% sodium hypochlorite) and to determine its efficacy on previously contaminated surfaces at different exposure times, aiming at its possible application as an additional barrier against pathogens, such as SARS-CoV-2, to protect HCWs during the withdraw procedure prior PPE disposal.

**Materials and methods**

Fig 1 shows the general scheme of the method applied in this study to evaluate the efficacy of the chamber for instant disinfection of the surfaces of seven PPE previously contaminated with different microorganisms and subjected to different exposure times to the biocidal agent.
To evaluate the efficacy of the disinfection process, tests were performed in two distinct steps with quantitative and qualitative analyses using a manikin that moved through a linear and rotary motion system to simulate the passage of an individual in a hospital environment (before the doffing step), an environment well known for presenting a high burden of infectious agents [55].

**Development and installation of the disinfection chamber**

The chamber consisted of a modular framework constructed of aluminum and carbon steel, with dimensions of 240 x 150 x 250 cm (height x depth x width), with an open entrance and exit. The design of the disinfection chamber allows the framework to be easily transported, installed and uninstalled. The nebulization system for the chamber comprised six nebulizer nozzles (Senninger, USA) installed on the inner side and top of the chamber to promote a better homogeneity in the spraying of the biocide agent. In addition, a water filter, a submerged pump and a 1-m³ storage tank (1000 L capacity) with lid, with flow rate of 10 L/h were used to complete the system. The command and control system was installed by means of an electrical panel with voltage of 220 V, was responsible for the activation and operation of the entire system and contained a sensor for the activation of the nebulizers.

**Biocidal agent: Preparation and stability analysis**

The biocidal agent (bleach) was prepared at a concentration of 0.25% [49, 56] by diluting an initial solution with 2.38% active chlorine [57]. A total volume of 1,000 L was prepared directly in the storage tank of the chamber for the experiments. All experiments to evaluate the disinfection potential of PPE were performed during the first three days after preparation of the biocidal agent (bleach). The stability of the biocidal agent (0.25% sodium hypochlorite) was evaluated on days 0, 3, 6, 9, 13 and 20 by determining the percentage of active chlorine present in the solution and through pH analysis. The use of the biocide agent in the concentration of 0.25% was based on the WHO recommendation for the disinfection of environmental surfaces, which ranges from 0.1 to 0.5% [49]. Thus, an intermediate concentration was chosen. The amount of active chlorine was evaluated by iodometric titration [58], and the pH was determined through the hydrogen ionic activity using a standard electrode (pH meter, Mettler-Toledo). The analyses were performed in triplicates.
Experimental standard strains

The standard reference strains used in this study were *Escherichia coli* (ATCC 8739), *Staphylococcus aureus* (ATCC 6538), *Pseudomonas aeruginosa* (ATCC 27853), *Enterococcus faecalis* (ATCC 29212), *Citrobacter freundii* (ATCC 43864), *Proteus mirabilis* (ATCC 29906), *Candida albicans* (ATCC 18804) and *Candida parapsilosis* (ATCC 22019), which were obtained from Microbiologics (St. Cloud, Minnesota) or from the Culture Collection of the Institute of Health Sciences, Federal University of Bahia (Universidade Federal da Bahia–UFBA), located in Salvador, Brazil. The selection of test strains was based on studies of microorganisms commonly causing nosocomial infections, as well as on the recommendations of regulatory agencies for evaluating the efficacy of chemical disinfectants [57, 59–65]. The suspensions of the test microorganisms were prepared by transferring cells from the pure culture to plates containing 15–20 mL of plate count agar: agar (9 g/L); dextrose (1 g/L); tryptone (5.0 g/L) and yeast extract (2.5 g/L). To evaluate the disinfection profile in the chamber against the test microorganisms, the inocula were prepared by suspending 1–5 colonies in 5 mL of 0.85% saline solution and the turbidity was adjusted to McFarland No. 0.5 tube [66].

Preparation of study surfaces (PPE)

The PPE items used to evaluate the effectiveness of the disinfection chamber were selected according to the recommendations for prevention and control of the spread of SARS-CoV-2 and other infectious agents transmitted mainly by aerosols in health services (Table 1) [24, 67, 68]. To ensure the sterility of the surface of the selected items before contamination with the standard strains, the items were exposed to UV light for 40 minutes using a laminar flow (model LA2000T, LOGEN) after being sanitized with 70% ethanol [69]. Surface samples from each item were collected using sterile swabs, and their contents were seeded in nutrient agar (37˚C for 24 hours) to confirm sterility.

Assay for evaluation and distribution of the biocidal agent for spray disinfection during exposure in the chamber

The assays for evaluating the disinfection potential of the biocidal agent in the chamber developed in this study were based on the method used to monitor viable particles on surfaces [70, 71] and qualitative analysis of the biocidal agent distribution on the surfaces [72]. The disinfection process was performed by spraying the biocidal agent (0.25% sodium hypochlorite) in the chamber using a suitably dressed manikin with a motion system that allowed the manikin to pass through the chamber automatically and to perform a 360˚ turn, for 10 and 30 s of exposure. The manikin was chosen so that there would be a simulation closer to what would be the use of the disinfection chamber by healthcare workers in nosocomial environment. In the first

Table 1. Items used to evaluate the efficacy of instantaneous spraying of biocidal agent (0.25% sodium hypochlorite) in a disinfection chamber against the test microorganisms.

| Selected item                | Brand          | Composition       | Surface type |
|-----------------------------|----------------|-------------------|--------------|
| Respirator face mask        | Air Safety     | Polypropylene     | Porous       |
| Professional shoe           | Soft Works     | Ethylene vinyl acetate | Nonporous   |
| Procedure glove             | Supermax       | Nitrile (nitrile) | Porous       |
| Disposable Cap              | Descarpack     | Polypropylene     | Porous       |
| Face shield                 | CIMATEC        | Polycarbonate     | Nonporous    |
| Safety glasses              | Carbography    | Polycarbonate     | Nonporous    |
| Disposable lab coat (apron) | Jarc Smart Products | Polypropylene and Polyethylene | Porous |

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step, the surfaces were contaminated using a sterile swab immersed in the test tube containing the test microorganism.

Previously demarcated areas of 30 cm$^2$ [70] were used for contamination, with the right side used for the control (without exposure to the biocidal agent by spraying, in other words, these surfaces were sampled before the manikin (and PPE) was decontaminated) and the left side used for each test microorganism (Fig 2). The surface of the contaminated item was sampled with a swab immersed in 10 mL of buffered peptone water (Swab-Samplers - 3M, USA), and its content was used to analyze the number of viable particles on the surface for the control and after exposure to the disinfection chamber. For the control test, swabbing for microorganism collection was performed immediately after contamination; for the exposure tests to the biocidal agent, after 10 and 30 s. The control surfaces of each PPE analyzed were associated with both exposure experiments (10 and 30 s exposure). The antimicrobial action of sodium hypochlorite was neutralized by sodium thiosulphate [73, 74]. Sterile PPE items were used for each experiment, with a new item used for each microorganism or exposure time. In the second step, water-sensitive papers (WSP) (76x26 mm and 19.76 cm$^2$ area; Syngenta) were labeled from 1 to 6 and applied to the left side of the manikin (Fig 2) for exposure to the biocidal agent using the same exposure times and contamination sites of the first experiment. After each experiment, the papers were immediately stored in a desiccator with silica gel, and then images were recorded for qualitative analysis (observation of the paper color profile) of the deposition of biocidal agent on the surfaces of the PPE items.

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Fig 2. Demarcated areas for contamination by the test microorganisms for evaluation of the potential of instantaneous disinfection by the spray biocidal agent (0.25% sodium hypochlorite). The red circles represent the inoculation area (30 cm$^2$) used as control (right side), the blue circles represent the inoculation area (30 cm$^2$) used as test (left side), and the numbers in the blue circles represent the positions of the water-sensitive papers for each experiment: (1) cap; (2) safety glasses; (3) respirator face mask; (4) lab coat; (5) glove; and (6) shoe. For the control, the surface of the items was swabbed for microorganism collection immediately after surface contamination, while for the tests, the surfaces were swabbed after predetermined exposure times to the biocidal agent.

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Monitoring of viable particles on the surface

Viable microorganisms in the swabbed samples were determined using a nutrient agar culture method specific for each type of microorganism, which were quantified from their growth in the plate [75]. The tests were performed immediately after the swabbed samples were collected. The samples were vigorously shaken to extract the microorganisms from the swab and release them into the saline solution so that they could be serially diluted ($10^{-1}$ to $10^{-8}$). The dilutions were inoculated into the specific culture media and incubated according to the type of method. For *E. coli*, *P. mirabilis* and *C. freundii*, the VRBA count method was used; for *P. aeruginosa*, *S. aureus*, *C. albicans* and *C. parapsilosis*, the count of the total number of mesophilic microorganisms; and *E. faecalis* were counted by the EPA (US Environmental Protection Agency) method [70, 76, 77]. After quantification of the colonies under an optical microscope (Nikon Instruments), the results were expressed as log$_{10}$ CFU/mL and CFU/cm$^2$. The number of CFUs was determined after incubation, and the number of CFUs per milliliter was calculated. The logarithmic scale (log$_{10}$) reduction factor was calculated using the formula RF = log$_{10}$(A) — log$_{10}$(B) (where A is the number of colonies recovered from the unexposed (control) surfaces and B is the number of colonies recovered from the exposed (test) surfaces) [56, 78]. The decimal percentage reduction in CFU/mL was calculated using the formula %R = [(A—B)/A] * 100 [79].

Statistical analysis

Statistical analysis was performed using GraphPad Prism 8 (San Diego, CA, USA), where analysis of variance and Student’s t-test were used to compare the means of the two groups (10 and 30 s), according to each test condition (microorganism x PPE item), with significance level of p <0.05. Principal component analysis (PCA) was performed using PAST version 3.26 (Oslo, Norway) with the means of the logarithmic reductions of each test condition to obtain the correlation between the analyzed variables (PPE–cap, safety glasses, respirator face mask, lab coat, glove, shoe and face shield—or surface type).

Results

Table 2 shows the results for the number of viable cells (CFU/mL and CFU/cm$^2$), the logarithmic reduction factor (log$_{10}$) of each assay compared to the respective control (without exposure to the biocidal agent), and the percentage reduction (%) after exposure to the biocidal agent in the disinfection chamber for 10 and 30 s for each test microorganism and for each individual PPE item evaluated in this study. Fig 3 shows the graphs of the logarithmic reduction (log$_{10}$) of each test microorganism per individual PPE item.

In total, 147 experimental conditions were studied, considering the two exposure times for each test microorganism (n = 98) and control (n = 49), as well as for the seven different types of PPE evaluated. In general, there was a significant reduction in the investigated microorganisms after exposure of the previously contaminated items in the disinfection chamber, regardless of the item, which demonstrated the efficacy of the biocidal agent spraying system for instantaneous disinfection of PPE for some of the microorganisms evaluated. In addition, the results showed that at 10 and 30 s, there was only a significant difference in the microbial load reduction factor during exposure of the biocidal agent to the microorganisms *E. faecalis* and *P. aeruginosa* (p >0.05). In this case, the exposure time of 30 s was more efficient for the inactivation of the studied microorganisms in terms of log$_{10}$ and percentage reduction for all studied PPE (Table 2 and Fig 3).

A percentage reduction of >99% was determined for 96.93% (n = 95) of the tested conditions when compared to the control, while a percentage reduction of between 86.00–99% was
| Test | Exposure conditions | Personal Protection Equipment | Microorganism | Log reduction | Number of viable cells (CFU/mL) | Lab cost | Glove | Shoe | Respirator/face mask | Safety glasses | Lab coat | E. faecalis | Control | P. aeruginosa | C. freundii and P. mirabilis | E. coli | S. enterica | C. albicans |
|------|---------------------|-------------------------------|--------------|---------------|-----------------------------|----------|-------|------|---------------------|------------|---------|-----------|---------|-------------|----------------|-------------|----------------|-----------|----------------|
| 10 s | 2.0x10³ (±0.33)     | 0.95 (±0.33)                  | 0.05 (±0.33) | 7.63±0.06     | 99%                         | 1.2x10³  | 0.30  | 0.50 | <0.05               | 1.3x10³    | 0.10    | 0.02      | 0.01    | 0.05        | 0.02           | 0.01        | 0.01         | 0.01     |
| 30 s | 2.0x10³ (±0.33)     | 0.95 (±0.33)                  | 0.05 (±0.33) | 7.63±0.06     | 99%                         | 1.2x10³  | 0.30  | 0.50 | <0.05               | 1.3x10³    | 0.10    | 0.02      | 0.01    | 0.05        | 0.02           | 0.01        | 0.01         | 0.01     |

Table 2. Result of the number of viable cells in CFU/mL and their equivalent number in (CFU/cm²), log reduction factor (mean ± standard deviation) and percentage reduction for the microorganisms studied at 10 and 30 s of exposure to the biocidal agent. Potential application of novel technology developed for instant decontamination.
| Test microorganisms | Exposure conditions | Personal Protection Equipment | Cap | Safety glasses | Respirator face mask | Lab coat | Glove | Shoe | Face shield |
|---------------------|---------------------|-------------------------------|-----|---------------|---------------------|---------|-------|------|------------|
|                     | Log_{10} and (\% reduction) | Number of viable cells in CFU/mL and (CFU/cm²) | Log_{10} and (\% reduction) | Number of viable cells in CFU/mL and (CFU/cm²) | Log_{10} and (\% reduction) | Number of viable cells in CFU/mL and (CFU/cm²) | Log_{10} and (\% reduction) | Number of viable cells in CFU/mL and (CFU/cm²) | Log_{10} and (\% reduction) | Number of viable cells in CFU/mL and (CFU/cm²) |
|                     |                     |                               |                     |                               |                     |                               |                     |                               |                     |                               |
| C. parapsilosis     | Control             | 4.18±0.04 (5x10^{4})         | 5.48±0.04 (1.0x10^{7}) | 4.00±0.04 (1.0x10^{7}) | 4.30±0.03 (3.3x10^{6}) | 4.20±0.08 (6.8x10^{5}) | 4.30±0.06 (5.3x10^{5}) | 4.18±0.07 (5.0x10^{5}) |                     |                     |
|                     | 10 s                | 4.18±0.04 (>99%) (<0.33)     | 5.48±0.04 (>99%) (0.33) | 4.00±0.04 (>99%) (<0.33) | 4.30±0.03 (>99%) (0.33) | 4.20±0.08 (>99%) (0.33) | 4.30±0.06 (>99%) (0.33) | 4.18±0.07 (>99%) (0.33) |                     |                     |
|                     | 30 s                | 4.18±0.04 (>99%) (<0.33)     | 5.48±0.04 (>99%) (0.33) | 4.00±0.04 (>99%) (0.33) | 4.30±0.03 (>99%) (0.33) | 4.20±0.08 (>99%) (0.33) | 4.30±0.06 (>99%) (0.33) | 4.18±0.07 (>99%) (0.33) |                     |                     |

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(a) Face Shield

(b) Respirator face mask

(c) Safety glasses

(d) Cap

(e) Glove

(f) Lab coat

(g) Shoe
found for 3.07% (n = 3) of the tested conditions. The lowest percentage reductions identified were 86.500 and 86.000% for the test with *E. faecalis* when the glove was evaluated at exposure times of 10 and 30 s, respectively. In general, the exposure time of 10 s to 0.25% sodium hypochlorite under the investigated conditions effectively reduced the microbial load by >99% for all investigated microorganisms, except for *E. faecalis*. For these microorganism, percentage reduction >99% at 10 s and 30 s of exposure was identified for all PPE, except for the glove and respirator face mask. It is noteworthy that the results related to the percentage reduction for the exposure time of 30 s were similar to the time of 10 s, except for *E. faecalis* (Table 2).

The percentage reduction is also reflected in the total number of viable cells, where 78.57% (n = 77) of the analyzed conditions corresponded to <10 CFU/mL or <0.33 CFU/cm² at 10 and 30 s of exposure to spraying of 0.25% sodium hypochlorite. In general, there was a reduction in the number of viable cells for all analyzed conditions when compared to the results found for the control group. The resistance to the biocidal agent under the investigated conditions of the microorganisms *E. faecalis* and *P. aeruginosa* was demonstrated in this parameter, since they were the only ones that showed viable cells in the concentration >10 CFU/mL or >0.33 CFU/cm² after the disinfection process in the chamber, with the exception of samples of *P. aeruginosa* collected from the face shield, glove and lab coat, at exposure times of 10 and 30 s, in addition to the shoe after 30 s of exposure. The exposure time of 10 s was able to reduce the number of viable cells for <10 CFU/mL or <0.33 CFU/cm² in 38 experimental conditions, while for the time of 30 s, this reduction occurred in 39 experimental conditions. The differences related to the recovery of microorganisms may be associated with resistance to the biocidal agent under the conditions tested, as well as the inoculum concentration.

Fig 3 shows that *E. coli* was the microorganism with the highest log₁₀ reduction values, regardless of the analyzed experimental condition (PPE item/surface and exposure time), with values >9 log₁₀. The microorganisms *S. aureus, C. albicans, C. parapsilosis, C. freundii* and *P. mirabilis* showed the same log₁₀ reduction at the tested exposure times, without significant difference regardless of the surface analyzed. It is important to highlight that for Candida species the log₁₀ reduction value was lower than the bacterial species and this effect may be due to the lower initial inoculum used. With regard to the PPE items, the lab coat showed the highest log₁₀ reduction values, varying between 4.30 log₁₀ (*C. parapsilosis* at 10 and 30 s) and 9.69 log₁₀ (*E. coli* at 10 and 30 s). The surface of the glove was the only one in which the log₁₀ reduction of *E. faecalis* was similar (p >0.05) at the exposure times of 10 and 30 s, with 0.87 and 0.85 log₁₀, respectively, and was the lowest when compared to the reduction in the other analyzed surface.

Fig 4 shows the results of the PCA applied to the different study variables, which in this study were related to the type of PPE (cap, safety glasses, respirator face mask, lab coat, glove, shoe and face shield). In PCA, the clustering of the samples defines the structure of the data through graphs of scores and loadings whose axes are principal components (PC) on which the data is projected. The scores provide the composition of the PCs in relation to the samples, while loadings provide that same composition in relation to the variables. The total variance of principal component 1, mainly influenced by the respirator face mask, was 78.31% and that of principal component 2, mainly influenced by the glove, was 16.01%, totaling 94.32% (Fig 4A). The graph of the principal components shows that the microorganisms *E. faecalis* and *P. aeruginosa* were the only ones for which the samples from the 10 and 30 s exposure times did not
Fig 4. Principal component analysis of the samples of the test microorganisms analyzed at 10 and 30 s: (a) cumulative variance according to the quantity of components (PPE–cap, safety glasses, respirator face mask, lab coat, glove, shoe...
overlap (Fig 4B). In addition, the graph shows the formation of clusters for all tested microorganisms at different exposure times. Clustering is important because it can indicate similar behavior among the samples evaluated according to the study variables. Note that the only analyzed fungi (C. albicans and C. parapsilosis) formed a cluster in the lower left quadrant, as well as the samples from 10 and 30 s of E. faecalis, having no influence on the type of surface/item tested. However, the microorganisms S. aureus, E. coli, C. freundii and P. mirabilis clustered together in the lower right quadrant, being influenced by the type of surface/item tested (safety glasses, cap, respirator face mask and shoe), indicating that these microorganisms had similar behavior at the evaluated experimental conditions.

P. aeruginosa was the only microorganism whose samples from 10 and 30 s were allocated in the upper right quadrant, not being influenced by the main analyzed variable, the PPE item. Note also that there was no negative correlation between the porous and nonporous surface variables for principal component 1, where all PPE correlated positively with each other (Fig 4c). Thus, from the PCA analysis, it is observed that the type of microorganism analyzed influenced the results, since there was formation of clusters. In addition, even for the microorganisms that did not have overlapping values for the exposure times of 10 and 30 s, the behavior in response to the variables was similar since they remained in the same quadrant.

Fig 5 shows images of WSP discoloration due to the absorption of sodium hypochlorite droplets sprayed in the disinfection chamber after 10 and 30 s of exposure. Each image was
observed ex situ after the WSPs were removed from the study surface areas (positions 1 to 6—Fig 2). In general, there was good dispersion of the biocidal agent across the study area when using the disinfection chamber composed of the six nebulizer nozzles. The areas of the WSP with bluish tones show that there was deposition of the biocidal agent during the passage of the manikin through the disinfection chamber, while areas with yellowish tones indicate the absence of deposition of the studied agent.

In general, when comparing the distribution of the biocidal agent at the investigated exposure times, similar good deposition coverage of the agent on the WSPs was observed, which may be associated with the log_{10} reduction profile of the studied microorganisms, where the exposure time to the biocidal agent had no significant influence on the reduction factor (except for *E. faecalis* and *P. aeruginosa* (Table 2 and Fig 3). Thus, the amount of biocidal agent that reaches the study areas during the 10 s exposure would be sufficient to inactivate most of the investigated microorganisms. Qualitatively, greater deposition is observed in some points of the WSPs for the time of 30 s and this may explain the greater efficacy of the longer exposure time for the two most resistant microorganisms (*E. faecalis* and *P. aeruginosa*). In addition, the lower deposition of the biocidal agent on the respirator face mask (area 3), indicated by the yellowish tone, may have interfered with the reduction efficiency of these microorganisms.

**Fig 6** and S1 Table shows the results obtained for the stability analysis of the biocidal agent at a concentration of 0.25% by determining the pH (**Fig 6A**) and the percentage of active chlorine (**Fig 6B**). The results showed that the sodium hypochlorite solution was stable over the evaluated period, with no significant difference (p > 0.05) between the means determined for the pH and for the active chlorine concentration (%). These results demonstrate the viability of using the sodium hypochlorite solution with adequate active chlorine concentration.
(0.25%) for at least 20 days for application in the disinfection chamber, with maintenance of its disinfectant capacity.

Discussion
In this study we demonstrated the high rates of microbial load reduction after exposure to the sodium hypochlorite biocidal agent used in the personal protective closes and equipment (PPE) disinfection chamber at the two analyzed times (10 and 30 s) regardless of the type of surface/PPE item investigated. Some studies [80, 81] and standards [79, 82] indicate that disinfection methods with ≥5 log10 CFU reduction are considered effective and, consequently, appropriate for clinical use, which reinforces the importance of our results for the instant disinfection of PPE, especially during the SARS-CoV-2 pandemic. This logarithmic reduction implies the elimination of 99.999% of the microbial load [79, 82]. Considering these values as a reference, the microorganisms *P. aeruginosa* and *E. faecalis* showed the lowest sensitivity to sodium hypochlorite under the tested conditions (for some PPE items) when compared to the other microorganisms, although the results were quite satisfactory in relation to the reduction factor found for these bacteria under the studied conditions.

There are reports in the literature on the resistance of *P. aeruginosa* and *E. faecalis* to sodium hypochlorite at concentrations <0.3% and <0.22%, respectively [83, 84]. This mechanism may be associated with the bacterial ability to remove or discharge the charge of hypochlorous acid (HClO), which is a strong oxidizing agent that damages the permeability of the bacterial cell wall and its genetic material [85]. However, Lineback et al. [86] showed that the use of sodium hypochlorite at a concentration of 1.312% against *P. aeruginosa* was more effective than quaternary ammonium, while Yoo et al. [87] reported that this biocidal agent at 0.031% showed activity against clinical isolates of *E. faecalis*. In this study, the concentration of 0.25% of sodium hypochlorite was effective in reducing the load >99% for *P. aeruginosa* and ≥86.000% for *E. faecalis*.

Regarding the analyzed fungal strains, the percentage reduction value was >99% and the number of viable cell was <10 CFU/mL or <0.33 CFU/cm² for all experimental conditions, indicating that *C. albicans* and *C. parapsilosis* are sensitive to sodium hypochlorite under the tested conditions, which shows that spraying of the biocidal agent may be an effective alternative for the inactivation of these microorganisms when compared to other methods [62]. Infections caused by *Candida* species are classified as one of the main contaminants in the hospital environment because these pathogens can lead to systemic infection [88]. Although *C. albicans* is still the species most frequently isolated from nosocomial fungal infections [89], cases associated with *C. parapsilosis* have increased significantly in recent years [90] due to the resistance of *Candida* species to antifungals and disinfectants [91]. Thus, it is important to note that spraying systems have been used to control bioburden in nosocomial environments, especially for combating multidrug-resistant strains [81].

The study by Ishikawa et al. [37] demonstrated that the efficacy of a small disinfection chamber using a spray system with 5.00% sodium hypochlorite solution for the inactivation of *Bacillus subtilis* spores. The authors reported that the disinfection system used is a “test chamber”, which does not have the physical structure for the passage of a person, being able only to perform the sporicidal effect in a small area [37]. However, unlike Ishikawa et al. [37] work, our study demonstrates the efficacy of a spray system (disinfection chamber) containing sodium hypochlorite for the instant disinfection of different PPE items (at 10 or 30 s) against *Candida* species and Gram-positive and Gram-negative bacteria on different types of surfaces at the same time. The efficacy demonstrated by the biocide agent in the concentration of 0.25% against the microorganisms tested suggests that new studies can be conducted using a
lower concentration of the chemical agent, such as 0.1%, which is also in the concentration range recommended by WHO for the disinfection of environmental surfaces [49].

Hospital infections are caused by factors such as environmental contamination, frequent handling of contaminated material, and the ability of microorganisms to survive for prolonged periods on different types of surfaces [1, 92]. Within the hospital environment, sodium hypochlorite is the most widely used disinfectant because it has broad-spectrum antimicrobial activity, considering Gram-positive and Gram-negative bacteria and fungi [83] as well as demonstrated virucidal activity [93]. Köhler et al. [94] showed that sodium hypochlorite effectively reduced the concentration of multidrug-resistant Gram-positive bacteria (*Pseudomonas*, *Acinetobacter* and *Klebsiella*) after exposure times of 1 to 15 min, longer exposure time than those studied in this work. Regarding the activity against viral agents, It has been demonstrated that sodium hypochlorite in concentrations between 0.01 and 0.5% is capable of inactivating the SARS-CoV-1 on stainless steel surfaces [95, 96]. In addition, Ma et al. [97] showed that instant hand hygiene using disinfecting wipes containing 0.05 or 0.25% active chlorine removed 96.62% and 99.98%, of the influenza virus, respectively, which causes avian influenza. The authors also point out that, although they have not tested with SARS-CoV-2, hand cleaning with the disinfecting wipes can help to control the spread of COVID-19. Similarly to the study by Ma et al. [97], one limitation of our study was not to use SARS-CoV-2 as a test microorganism. However, based on the promising results identified in this study, which showed that the biocide capacity of sodium hypochlorite was maintained under the conditions tested, the evaluated concentration of 0.25% has the potential for disinfecting surfaces contaminated by different microorganisms and can be extrapolated to enveloped viruses based on results in the literature, being a potential agent against SARS-CoV-2. The choice of evaluating different bacteria and fungi as biological indicators stemmed from the need to accelerate the confirmation of the disinfectant action of the proposed technology, since some of these microorganisms are resilient compared to viruses [98], have a relatively faster growth and can be manipulated in laboratory environments with a lower level of biosafety.

Other studies have already demonstrated the effect of different biocidal agents against the microorganisms tested in this study, showing that the efficacy of the disinfection process varies with the type of disinfectant [99, 100] or according to the application method used [101, 102]. There are few reports in the scientific literature on the efficacy of PPE decontamination after exposure to pathogens, as was analyzed in this study. Among them, Lemmer et al. [103] showed that disinfection with 2% peracetic acid with 0.2% surfactant through a spray system was able to inactivate *B. thuringiensis* spores in high density polyethylene protective coveralls after 5 min of exposure. Compared to our study, sodium hypochlorite was more effective than peracetic acid because the exposure time required was shorter to reduce the microbial load on the surface, considering the polyethylene surface and other analyzed materials. In addition, the instantaneous decontamination demonstrated by the results obtained in 10 and 30 s exposure times shows the potential of the disinfection chamber application in places with intense or moderate people flow, such as the exits of intensive care units and wards in hospitals. In addition, reducing the microbial load on the surface of PPE can help reduce the risks associated with handling and exposure to biomedical waste, an important source of environmental contamination [104].

The results also suggest that the use of sodium hypochlorite may be recommended due to the stability of its solution in terms of pH and concentration of active chlorine over the 20 days, since the exchange or replacement of the biocide agent solution does not need to be performed, for example, on a daily basis. The dissociation of NaOCl into HOCl-, its main active agent, is pH-dependent [105]. Thus, it is important that the solution remains stable so that the levels of the active agent do not decrease. The critical issue raised by health authorities’
agencies are sodium hypochlorite toxicity when in contact with mucous membranes and may lead to tissue damage or allergic reactions [106, 107]. Therefore, we are aware of the possibility of episodes of clinical toxicity caused by the sodium hypochlorite, especially in persons that are known to be allergic to bleaches, and that this can be considered as a limitation of the study. In addition, we re-emphasized that the disinfection chamber with 0.25% sodium hypochlorite be used only by fully trained workers (considering its installation, the preparation of the biocide agent in the correct concentration, and for its correct use), thus promoting an effective disinfection process against bacteria and potential emerging pathogens, such as SARS-CoV-2, that is safe for users.

The use of the proposed disinfection technology becomes an attractive alternative, especially for middle-income countries such as Brazil [38]. This occurs due to factors such as the material used in the chamber framework, which are widely used in the industry for the manufacture of different items, its modular design that allows scalable production as well as the low-cost of sodium hypochlorite. These factors can make production cheaper and facilitate transport and installation in different health facilities. In addition, the results obtained related to WPS showed that the nebulizer nozzles disposition promoted a satisfactory spraying of the biocide agent.

Indeed, disinfection chamber could be considered as an interesting disinfection technology for use in emerging countries, since it can improve the control cases of nosocomial infection in those places that usually have the most overloaded health systems.

Conclusions

The disinfection chamber proved to be a potential technology for the rapid and effective disinfection of the surface of PPE, regardless of the evaluated item, routinely used by HCWs for protection against infectious agents. The spraying system with the biocidal agent was effective in reduce the microbial load, where the percentage reduction equal to >99% and, consequently, bringing the number of viable cells to <10 CFU/mL and <0.33 CFU/cm² after exposure times of 10 and 30 s in 96.93% of the experimental conditions analyzed. The lowest percentages reduction were found for the sample of *E. faecalis* collected from the glove, where the values obtained were 86.000 and 86.500% for the exposition of 10 and 30 s, respectively, while the highest amount of viable cells was found for *P. aeruginosa* sample at 10 s in the cap, with 7.7x10⁵ CFU/mL or 2.6x10⁴ CFU/cm². The log₁₀ reduction values varied between 0.85 log₁₀ (*E. faecalis* at 30 s in glove surface) and 9.69 log₁₀ (*E. coli* at 10 and 30 s in lab coat surface).

Thus, the bacterial species *E. coli*, *S. aureus*, *C. freundii* and *P. mirabilis* and the fungi *C. albicans* and *C. parapsilosis* showed susceptibility to 0.25% sodium hypochlorite under the evaluated experimental conditions independent of the exposure time or PPE item evaluated, while the microorganism *E. faecalis* was less susceptible to the biocidal agent under the tested conditions. In general, a 30-s exposure time was more efficient in reducing the investigated microbial load.

The results of this study show that the disinfection chamber with 0.25% sodium hypochlorite may be an alternative to control the bioburden in nosocomial environments, especially to prevent the self-contamination of HCWs in the doffing step. The importance of the use of the chamber by properly attired HCWs is also emphasized in order to avoid direct contact with the tested biocidal agent. In addition, because this is a novel study, these results may contribute to the development and safe use of disinfection equipment in environments where the environmental bioburden must be controlled. It is also important to highlight that the experimental design of the study was carried out in order to have a simulation of how the disinfection
chamber would be used by HCW in the nosocomial environment. Thus, the manipulation of
viral strains would not be appropriate in the conditions tested, since the handling of these
microorganisms requires a laboratory environment with a higher level of biosafety. However,
although virucidal efficacy was not directly determined, the chamber may be an alternative to
reduce the contamination rates among HCWs in front of different types of emerging microor-
ganisms, reducing the impacts in the area of public health.

Supporting information

S1 Fig. Image of the disinfection chamber: Spray disinfection technology for instant
decontamination of personal protective equipment.
(DOCX)

S2 Fig. Images of the manikin suitably dressed with PPEs used to simulate the use of the
disinfection chamber by healthcare workers in nosocomial environments.
(DOCX)

S1 Table. Raw data of stability of sodium hypochlorite regarding pH and active chlorine
analysis (mean ± standard deviation).
(DOCX)

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References

1. Weber DJ, Kanamori H, Rutala WA. "No touch" technologies for environmental decontamination: Focus on ultraviolet devices and hydrogen peroxide systems. Curr Opin Infect Dis. 2016; 29: 424–431. https://doi.org/10.1097/QCO.0000000000000284 PMID: 27257798

2. Ferrara P, Albano L. COVID-19 and healthcare systems: What should we do next? Public Health. 2020; 185: 1–2. https://doi.org/10.1016/j.puhe.2020.05.014 PMID: 32502747

3. Chowdhury S, Azizz-Baumgartner E, Kile JC, Hoque MA, Rahman MZ, Hossain ME, et al. Association of biosecurity and hygiene practices with environmental contamination with influenza a viruses in live bird markets, Bangladesh. Emerg Infect Dis. 2020; 26: 2087–2096. https://doi.org/10.3201/eid2609.191029 PMID: 32813893

4. Cutts TA, Robertson C, Theriault SS, Nims RW, KSloff SB, Rubino JR, et al. Efficacy of microbicides for inactivation of Ebola–Makona virus on a non-porous surface: a targeted hygiene intervention for reducing virus spread. Sci Rep. 2020; 10: 1–9. https://doi.org/10.1038/s41598-019-56847-4 PMID: 31913322

5. Kratzel A, Todt D, V'kovski P, Steiner S, Gultom M, Thao TTN, et al. Inactivation of Severe Acute Respiratory Syndrome Coronavirus 2 by WHO-Recommended Hand Rub Formulations and Alcohols. Emerg Infect Dis. 2020; 26. https://doi.org/10.3201/eid2607.200915 PMID: 32284092

6. Lu H, Stratton CW, Tang Y. Outbreak of pneumonia of unknown etiology in Wuhan, China: The mystery and the miracle. J Med Virol. 2020; 92: 401–402. https://doi.org/10.1002/jmv.25678 PMID: 31950516

7. Munster VJ, Koopmans M, van Doremalen N, van Driel R, de Wit E. A Novel Coronavirus Emerging in China—Key Questions for Impact Assessment. N Engl J Med. 2020; 382: 692–694. https://doi.org/10.1056/NEJMep2000929 PMID: 31978293

8. Yin S, Peng Y, Ren Y, Hu M, Tang L, Xiang Z, et al. The implications of preliminary screening and diagnosis: Clinical characteristics of 33 mild patients with SARS-CoV-2 infection in Hunan, China. J Clin Virol. 2020; 128: 104397. https://doi.org/10.1016/j.jcv.2020.104397 PMID: 32388472

9. Rothe C, Schunk M, Sothmann P, Bretzel G, Froschel G, Wallrauch C, et al. Transmission of 2019-nCoV Infection from an Asymptomatic Contact in Germany. N Engl J Med. 2020; 382: 970–971. https://doi.org/10.1056/NEJMc2001468 PMID: 32003551

10. Liu Y, Ning Z, Chen Y, Guo M, Liu Y, Gali NK, et al. Aerodynamic analysis of SARS-CoV-2 in two Wuhan hospitals. Nature. 2020; 582: 557–560. https://doi.org/10.1038/s41586-020-2271-3 PMID: 32340022

11. Adams JG, Walls RM. Supporting the Health Care Workforce during the COVID-19 Global Epidemic. JAMA—J Am Med Assoc. 2020; 323: 1439–1440. https://doi.org/10.1001/jama.2020.3972 PMID: 32163102

12. Tran K, Cimon K, Severn M, Pessoa-Silva CL, Conly J. Aerosol Generating Procedures and Risk of Transmission of Acute Respiratory Infections to Healthcare Workers: A Systematic Review. Semple MG, editor. PLoS One. 2012; 7: e35797. https://doi.org/10.1371/journal.pone.0035797 PMID: 22563403

13. James PB, Wardle J, Steel A, Adams J, Bah AJ, Bai P, et al. Providing healthcare to Ebola survivors: A qualitative exploratory investigation of healthcare providers’ views and experiences in Sierra Leone Providing healthcare to Ebola survivors: A qualitative exploratory investigation of healthcare providers’ views. Glob Public Health. 2020; 0: 1–16. https://doi.org/10.1080/17441692.2020.1762105 PMID: 32379008
14. Wei J-T, Liu Z-D, Fan Z-W, Zhao L, Cao W-C. Epidemiology of and Risk Factors for COVID-19 Infection among Health Care Workers: A Multi-Centre Comparative Study. Int J Environ Res Public Health. 2020; 17: 7149. https://doi.org/10.3390/ijerph17197149 PMID: 33003634

15. Dhont S, Derom E, Van Braeckel E, Depuydt P, Lambrecht BN. The pathophysiology of “happy” hypoxemia in COVID-19. Respir Res. 2020; 21: 198. https://doi.org/10.1186/s12931-020-01462-5 PMID: 32723327

16. Lai X, Wang M, Qin C, Tan L, Ran L, Chen D, et al. Coronavirus Disease 2019 (COVID-19) Infection Among Health Care Workers and Implications for Prevention Measures in a Tertiary Hospital in Wuhan, China. JAMA Netw Open. 2020; 3: e209666. https://doi.org/10.1001/jamanetworkopen.2020.9666 PMID: 32437575

17. Nissen K, Krambrich J, Akaberi D, Hoffman T, Ling J, Lundkvist Å, et al. Long-distance airborne dispersal of SARS-CoV-2 in COVID-19 wards. Sci Rep. 2020; 10: 19589. https://doi.org/10.1038/s41598-020-76442-2 PMID: 33177563

18. Wang J, Zhou M, Liu F. Reasons for healthcare workers becoming infected with novel coronavirus disease 2019 (COVID-19) in China. J Hosp Infect. 2020; 105: 100–101. https://doi.org/10.1016/j.jhin.2020.03.002 PMID: 32147406

19. Felice C, Luca G, Tanna D, Zanus G, Grossi U. Impact of COVID-19 Outbreak on Healthcare Workers in Italy: Results from a National E-Survey. J Community Health. 2020 [cited 7 Jun 2020]. https://doi.org/10.1007/s10900-020-00845-5 PMID: 32440724

20. Kursumović E, Lennane S, Cook TM. Deaths in healthcare workers due to COVID-19: the need for robust data and analysis. Anaesthesia. 2020; 5–8. https://doi.org/10.1111/anae.15116 PMID: 32397005

21. Marson FAL, Ortega MM. COVID-19 in Brazil. Pulmonology. 2020. https://doi.org/10.1016/j.pulmoe.2020.04.008 PMID: 32371054

22. Ministério da Saúde do Brasil. Coronavirus Brasil. 2020 [cited 16 Sep 2020]. Available: https://covid.saude.gov.br/

23. Suen LKP, Guo YP, Tong DWK, Leung PHM, Lung D, Ng MSP, et al. Self-contamination during donning of personal protective equipment by healthcare workers to prevent Ebola transmission. Antimicrob Resist Infect Control. 2018; 7: 157. https://doi.org/10.1186/s13756-018-0433-y PMID: 30607244

24. Tellier R, Li Y, Cowling BJ, Tang JW. Recognition of aerosol transmission of infectious agents: a commentary. BMC Infect Dis. 2019; 19: 1–9. https://doi.org/10.1186/s12879-018-3567-x PMID: 30606108

25. Jones RM, Bleasdale SC, Maita D, Brosseau LM. A systematic risk-based strategy to select personal protective equipment for infectious diseases. Am J Infect Control. 2020; 48: 46–51. https://doi.org/10.1016/j.ajic.2019.06.023 PMID: 31358421

26. Cinar P, Kubal T, Freifeld A, Mishra A, Shulman L, Bachman J, et al. Safety at the Time of the COVID-19 Pandemic: How to Keep our Oncology Patients and Healthcare Workers Safe. J Natl Compr Canc Netw. 2020; 18: 1–6. https://doi.org/10.6004/jnccn.2020.0003 PMID: 31910382

27. Visnovsky LD, Zhang Y, Leecaster MK, Safdar N, Barko L, Haroldsen C, et al. Effectiveness of a multi-site personal protective equipment (PPE)-free zone intervention in acute care. Infect Control Hosp Epidemiol. 2019; 40: 761–766. https://doi.org/10.1017/ice.2019.111 PMID: 31172904

28. Korth J, Wilde B, Dolff S, Anastasiou OE, Krawczyk A, Jahn M, et al. SARS-CoV-2-specific antibody detection in healthcare workers in Germany with direct contact to COVID-19 patients. J Clin Virol. 2020; 128: 104437. https://doi.org/10.1016/j.jcv.2020.104437 PMID: 32434708

29. Muñoz-Leyva F, Niazi AU. Common breaches in biosafety during donning and doffing of protective personal equipment used in the care of COVID-19 patients. Can J Anaesth. 2020; 67: 900–901. https://doi.org/10.1007/s12630-020-01648-x PMID: 32291630

30. Thadathilankal-Jess, Karin H, Hellmuth W. Donning and doffing of personal protective equipment (PPE) for angiography during the COVID-19 crisis. Eur Heart J. 2020; 41: 1786–1787. https://doi.org/10.1093/eurheartj/ehaa283 PMID: 32282025

31. Karim N, Afroz S, Lloyd K, Clarke Oaten L, Andreeva D V, Carr C, et al. Sustainable Personal Protective Clothing for Healthcare Applications: A Review. ACS Nano. 2020; acsnano.0c05537. https://doi.org/10.1021/acsnano.0c05537 PMID: 32866368

32. Wickramatilleka A, Kurukularatne C. SARS-CoV-2 human disinfection chambers: a critical analysis. Occup Med (Chic Ill). 2020 [cited 6 Jun 2020]. https://doi.org/10.1093/occmed/kqaa078 PMID: 32372076

33. Gardam M, McGeer A, Mertz D. Portable ultraviolet light surface-disinfecting devices for prevention of hospital-acquired infections: A health technology assessment. Ont Health Technol Assess Ser. 2018; 18: 1–73.
34. El Haddad L, Ganthoii SS, Stibich M, Fleming JB, Segal C, Ware KM, et al. Evaluation of a pulsed xenon ultraviolet disinfection system to decrease bacterial contamination in operating rooms. BMC Infect Dis. 2017; 17. https://doi.org/10.1186/s12879-017-2792-z PMID: 29017457

35. Cadnum JL, Jencson AL, Livingston SH, Li D, Redmond SN, Pearlmutter B, et al. Evaluation of an Electrostatic Spray Disinfectant Technology for Rapid Decontamination of Portable Equipment and Large Open Areas in the Era of SARS-CoV-2. Am J Infect Control. 2020. https://doi.org/10.1016/j.ajic.2020.06.002 PMID: 32522608

36. Verhoughstraete M, Reynolds K. Use of a portable air disinfecting system to remove seeded coliphage in hospital rooms. Am J Infect Control. 2016; 44: 714–715. https://doi.org/10.1016/j.ajic.2015.12.025 PMID: 26905789

37. Ishikawa S, Ueno S, Mitsui M, Matsumura Y, Hatsuoka T. Construction of its evaluation system in originally designed test-chamber system and sporidical activity of aerosolized hypochlorite solution to bacillus subtilis spores. Biocontrol Sci. 2019; 24: 57–65. https://doi.org/10.4265/bio.24.57 PMID: 30880314

38. Anvisa. NOTA TÉCNICA No 38/2020/SEI/COSAN/GHCOS/DIRE3/ANVISA. Brasilia; 2020 [cited 5 Aug 2020] pp. 1–5. Available: https://sei.anvisa.gov.br/sei/controlador.php?acao=documento_imprimir_web&acao_origem=arvore_visualizar&id_documento=1118935&infra_sistema1/5

39. FDA. Enforcement Policy for Sterilizers, Disinfectant Devices, and Air Purifiers During the Coronavirus Disease 2019 (COVID-19) Public Health Emergency Guidance for Industry and Food and Drug Administration Staff Preface Public Comment. In: FDA [Internet]. Mar 2020 [cited 16 Nov 2020] pp. 1–14. Available: https://www.fda.gov/regulatory-information/search-fda-guidance-documents.

40. Biswal M, Kanaujia R, Angrup A, Ray P, Mohan Singh S. Disinfection tunnels: potentially counterproductive in the context of a prolonged pandemic of COVID-19. Public Health. Elsevier B.V.; 2020. pp. 48–49. https://doi.org/10.1016/j.puhe.2020.04.045 PMID: 32422441

41. Keil SD, Ragan I, Yonemura S, Hartson L, Dart NK, Bowen R. Inactivation of severe acute respiratory syndrome coronavirus 2 in plasma and platelet products using a riboflavin and ultraviolet light-based photochemical treatment. Vox Sang. 2020; vox.12937. https://doi.org/10.1111/vox.12937 PMID: 32311760

42. Aboualizadeh E, Bumah VV., Masson-Meyers DS, Eells JT, Hirschmugl CJ, Enwezom a CS. Underestimation of the antimicrobial activity of selected disinfectants against methicillin-resistant Staphylococcus aureus (MRSA). Gupt a V, editor. PLoS One. 2017; 12: e0186375. https://doi.org/10.1371/journal.pone.0186375 PMID: 29036196

43. Scrank CL, Minbiolle KPC, Wuest WM. Are Quaternary Ammonium Compounds, the Workhorse Disinfectants, Effective against Severe Acute Respiratory Syndrome-Coronavirus-2? ACS Infect Dis. 2020; 1–5. https://doi.org/10.1021/acsinfecdis.0c00265 PMID: 32412231

44. Chapuis A, Amoureux L, Bador J, Gavalas A, Siebor E, Chretien M-L, et al. Outbreak of Extended-Spectrum Beta-Lactamase Producing Enterobacter cloacae with High MICs of Quaternary Ammonium Compounds in a Hematology Ward Associated with Contaminated Sinks. Front Microbiol. 2016; 7: 1070. https://doi.org/10.3389/fmicb.2016.01070 PMID: 27462306

45. Libonati A, Di Taranto V, Mea A, Montemurro E, Gallusi G, Angotti V, et al. Clinical antibacterial effectiveness Healozone Technology after incomplete caries removal. Eur J Paediatr Dent. 2019; 20: 73–78. https://doi.org/10.23804/ejpd.2019.20.01.14 PMID: 30919649

46. Henwood AF. Coronavirus disinfection in histopathology. J Histotechnol. 2020; 43: 102–104. https://doi.org/10.1080/01478885.2020.1734718 PMID: 32116147

47. Röhner E, Jacob B, Böhlé S, Rohe S, Lößfler B, Matziolis G, et al. Sodium hypochlorite is more effective than chlorhexidine for eradication of bacterial biofilm of staphylococci and Pseudomonas aeruginosa. Sport Traumatol Arthrosc. 2020 [cited 8 Jun 2020]. https://doi.org/10.1007/s00167-020-05887-9 PMID: 32034427

48. Wang J, Shen J, Ye D, Yan X, Zhang Y, Yang W, et al. Disinfection technology of hospital wastes and wastewater: Suggestions for disinfection strategy during coronavirus Disease 2019 (COVID-19) pandemic in China. Environ Pollut. 2020; 262: 114665. https://doi.org/10.1016/j.envpol.2020.114665 PMID: 32443202

49. WHO. Cleaning and Disinfection of Environmental Surfaces in the context of COVID-19. Geneva; 2020 [cited 30 Aug 2020] p. 7. Available: https://apps.who.int/iris/rest/bitstreams/1277966/retrieve

50. OPAS. O uso de túneis e outras tecnologias para desinfecção de humanos usando aspersão de produtos químicos ou radiação UV-C. 2020 [cited 30 Aug 2020] pp. 1–3. Available: https://iris.paho.org/handle/10665.2/52243

51. WHO. Coronavirus disease (COVID-19) Situation Report-115. In: World Health Organization [Internet]. 14 May 2020 [cited 13 Nov 2020] pp. 1–19. https://doi.org/10.1016/j.ajic.2019.01.014
52. Yim W, Cheng D, Patel S, Kui R, Meng YS, Jokerst J. Assessment of N95 and K95 respirator decontamination: fiber integrity, filtration efficiency, and dipole charge density. medRxiv. 2020 [cited 11 Nov 2020]. https://doi.org/10.101371/2020.07.07.20148551 PMID: 32676621

53. Mantlo E, Rhodes T, Boutros J, Patterson-Fortin L, Evans A, Paessler S, et al. In vitro efficacy of a copper iodine complex PPE disinfectant for SARS-CoV-2 inactivation. F1000Research. 2020; 9: 1–10. https://doi.org/10.12688/f1000research.24651.2 PMID: 33123349

54. Saini V, Sikri K, Dhingra Batra S, Kalra P, Gautam K. Development of a highly effective low-cost vaporized hydrogen peroxide-based method for disinfection of personal protective equipment for their selective reuse during pandemics. Gut Pathog. 2020; 12: 1–11. https://doi.org/10.1186/s13099-019-0341-6 PMID: 31911822

55. Drohan SE, Levin SA, Grenfell BT, Laxminarayan R. Incentivizing hospital infection control. Proc Natl Acad Sci U S A. 2019; 116: 6221–6225. https://doi.org/10.1073/pnas.1812231116 PMID: 30858309

56. Gottardi W, Nagl M. Chlorine covers on living bacteria: the initial step in antimicrobial action of active chlorine compounds. J Antimicrob Chemother. 2005; 55: 475–482. https://doi.org/10.1093/jac/dki054 PMID: 15761074

57. Jackson DS, Crockett DF, Wolnik KA. The indirect detection of bleach (sodium hypochlorite) in beverages as evidence of product tampering. J Forensic Sci. 2006; 51: 827–831. https://doi.org/10.1111/j.1556-4029.2006.00160.x PMID: 16882227

58. Vandini A, Temmerman R, Frabetti A, Caselli E, Antonioli P, Balboni PG, et al. In vitro efficacy of a copper iodine complex PPE disinfectant for SARS-CoV-2 inactivation. F1000Research. 2020; 9: 1–10. https://doi.org/10.12688/f1000research.24651.2 PMID: 33123349

59. Saini V, Sikri K, Dhingra Batra S, Kalra P, Gautam K. Development of a highly effective low-cost vaporized hydrogen peroxide-based method for disinfection of personal protective equipment for their selective reuse during pandemics. Gut Pathog. 2020; 12: 1–11. https://doi.org/10.1186/s13099-019-0341-6 PMID: 31911822

60. Pereira SSP, de Oliveira HM, Turrini RNT, Lacerda RA. Disinfection with sodium hypochlorite in hospitals using microbial-based cleaning products. PLoS One. 2014; 9: e108598. https://doi.org/10.1371/journal.pone.0108598 PMID: 25259528

61. Centers for Disease Control and Prevention. Chemical Disinfectants [Guideline for Disinfection and Sterilization in Healthcare Facilities. 2008 [cited 5 Jun 2020]. Available: https://www.cdc.gov/infectioncontrol/guidelines/disinfection/disinfection-methods/chemical.html

62. Choudhury GK, Chitumalla R, Manul L, Rajalbandi SK, Chauhan MS, Talukdar P. Disinfectant efficacy of 0.525% sodium hypochlorite and Epimax on alginate impression material. J Contemp Dent Pract. 2018; 19: 113–116. https://doi.org/10.5005/jp-journals-10024-2222 PMID: 29358546

63. Cai L, Wang H, Liang L, Wang G, Xu X, Wang H. Response of Formed-Biofilm of Enterobacter cloacae, Klebsiella oxytoca, and Citrobacter freundii to Chlorite-Based Disinfectants. J Food Sci. 2018; 83: 1326–1332. https://doi.org/10.1111/1750-3841.14149 PMID: 29696034

64. Ba KT, Kang Bsc J, Ba KJ, Kyle AM. Evaluation of the antimicrobial efficacy and skin safety of a novel color additive in combination with chlorine disinfectants. Am J Infect Control. 2018; 46: 1254–1261. https://doi.org/10.1016/j.ajic.2018.04.223 PMID: 29803593

65. NCCLS. M44-A2 Method for Antifungal Disk Diffusion Susceptibility Testing of Yeasts; Approved Guideline-Second Edition. 2009. Available: www.clsi.org.

66. World Health Organization (WHO). Severe Acute Respiratory Infections Treatment Centre. 2020; 1–50.

67. Godoy G. Facial protection for healthcare workers during pandemics: a scoping review. BMJ Glob Heal. 2020; 5: 2553. https://doi.org/10.1136/bmjgh-2020-002553 PMID: 32371574

68. André CB, Santos A Dos, Pfeifer CS, Giannini M, Girotto EM, Ferracane JL. Evaluation of three different decontamination techniques on biofilm formation, and on physical and chemical properties of resin composites. J Biomed Mater Res B Appl Biomater. 2018; 106: 945–953. https://doi.org/10.1002/jbm.b.33907 PMID: 28440891

69. Anvisa. Brazilian Pharmacopoeia. 2019 [cited 9 Sep 2020] pp. 1–874. Available: http://portal.anvisa.gov.br/farmacopeia-brasileira

70. WHO. Environmental Monitoring of Clean Rooms in Vaccine Manufacturing Facilities Points to consider for manufacturers of human vaccines. 2012. Available: https://www.who.int/immunization_
Potential application of novel technology developed for instant decontamination

Dadar M, Tiwari R, Karthik K, Chakraborty S, Shahali Y, Dhama K. Candida albicans—Biology, molecular characterization, pathogenicity, and advances in diagnosis and control—An update. Microb Pathog. 2018; 117: 128–138. https://doi.org/10.1016/j.micpath.2018.02.028 PMID: 2945824

Medeiros MAP, de Melo APV, de Oliveira Bento A, de Souza LBFC, de Assis Bezerra Neto F, Garcia JBL, et al. Epidemiology and prognostic factors of nosocomial candidemia in Northeast Brazil: A six-
90. Tóth R, Nosek J, Mora-Montes HM, Gabaldon T, Bliss JM, Nosanchuk JD, et al. Candida parapsilosis: From genes to the bedside. Clin Microbiol Rev. 2019; 32: 1–38. https://doi.org/10.1128/CMR.00111-18 PMID: 30814115

91. Kumar JA, Elietson B, Cadnum JL, Whitlow CS, Jencson AL, Safdar N, et al. Environmental Contamination with Candida Species in Multiple Hospitals Including a Tertiary Care Hospital with a Candida auris Outbreak. Pathog Immun. 2019; 4: 260–270. https://doi.org/10.20411/pai.v4i2.291 PMID: 31768483

92. Adams CE, Dancer SJ. Dynamic Transmission of Staphylococcus Aureus in the Intensive Care Unit. Int J Environ Res Public Health. 2020; 17: 2109. https://doi.org/10.3390/ijerph17062109 PMID: 32235764

93. Jeong MI, Park SY, Ha S Do. Effects of sodium hypochlorite and peroxyacetic acid on the inactivation of murine norovirus-1 in Chinese cabbage and green onion. Lwt. 2018; 96: 663–670. https://doi.org/10.1016/j.lwt.2018.06.019

94. Köhler AT, Rodloff AC, Labahn M, Reinhardt M, Truyen U, Speck S. Efficacy of sodium hypochlorite against multidrug-resistant Gram-negative bacteria. J Hosp Infect. 2018; 100: e40–e46. https://doi.org/10.1016/j.jhin.2018.07.017 PMID: 30026008

95. Sattar SA, Springthorpe VS, Karim Y, Loring P. Chemical disinfection of non-porous inanimate surfaces experimentally contaminated with four human pathogenic viruses. Epidemiol Infect. 1989; 102: 493–505. https://doi.org/10.1017/s0950268800030211 PMID: 2737256

96. Kampf G, Todt D, Pfaender S, Steinmann E. Persistence of coronaviruses on inanimate surfaces and their inactivation with biocidal agents. J Hosp Infect. 2020; 104: 246–251. https://doi.org/10.1016/j.jhin.2020.01.022 PMID: 32035997

97. Ma Q-X, Shan H, Zhang H-L, Li G-M, Yang R-M, Chen J-M. Potential utilities of mask-wearing and instant hand hygiene for fighting SARS-CoV-2. J Med Virol. 2020. https://doi.org/10.1002/jmv.25805 PMID: 32232986

98. Wolfe MK, Gallandat K, Daniels K, Desmarais AM, Scheinman P, Lantagne D. Handwashing and Ebola virus disease outbreaks: A randomized comparison of soap, hand sanitizer, and 0.05% chlorine solutions on the inactivation and removal of model organisms Phi6 and E. coli from hands and persistence in rinse water. PLoS One. 2017; 12: e0172734. https://doi.org/10.1371/journal.pone.0172734

99. Cadnum JL, Shaikh AA, Piedrahita CT, Sankar T, Jencson AL, Larkin EL, et al. Effectiveness of disinfectants against candida auris and other candida species. Infect Control Hosp Epidemiol. 2017; 38: 1240–1243. https://doi.org/10.1017/ice.2017.162 PMID: 28793937

100. Montagna MT, Triggiano F, Barbuti G, Bartolomeo N, De Giglio O, Diella G, et al. Study on the in vitro activity of five disinfectants against Nosocomial bacteria. Int J Environ Res Public Health. 2019; 16. https://doi.org/10.3390/ijerph16111895 PMID: 31146343

101. Bonyadi Z, Mirzaee M, Etehadi MM, Mokhtari M. The bactericidal effect of simultaneous titanium oxide on common hospital bacteria. Environ Monit Assess. 2017; 189: 1–4. https://doi.org/10.1007/s10661-017-6049-5 PMID: 28623574

102. Fu L, Le T, Liu Z, Wang L, Guo H, Yang J, et al. Different efficacies of common disinfection methods against candida auris and other candida species. J Infect Public Health. 2020; 13: 730–736. https://doi.org/10.1016/j.jiph.2020.01.008 PMID: 32005617

103. Lemmer K, Pauli G, Howaldt S, Schwabek S, Mielke M, Grunow R. Decontamination of personal protective equipment. Heal Secur. 2019; 17: 200–212. https://doi.org/10.1089/hs.2019.0005 PMID: 31173501

104. Ilyas S, Srivastava RR, Kim H. Disinfection technology and strategies for COVID-19 hospital and biomedical waste management. Sci Total Environ. 2020; 749. https://doi.org/10.1016/j.scitotenv.2020.141652 PMID: 32822817

105. Diomedi Pacheco A, Chacón E, Delpiano L, Hervé B, Jemnaou MI, Medel M, et al. Antiseptics and disinfectants: Aiming at rational use. recommendations of the advisory committee on healthcare associated infections. Sociedad Chilena de infectología. Rev Chil Infectol. 2017; 34: 156–174. https://doi.org/10.4067/S0716-10182017000200010 PMID: 28632831

106. Slaughter RJ, Watts M, Vale JA, Grieve JR, Schep LJ. The clinical toxicology of sodium hypochlorite. Clin Toxicol. 2019; 57: 303–311. https://doi.org/10.1080/15563650.2018.1543889 PMID: 30689457

107. Nikpour S, Masoumi-Moghaddam E, Pazoki S, Hassanian-Moghadam H, Zamani N. Upper Gastrointestinal Endoscopic Evaluation Following Household Sodium Hypochlorite Ingestion. J Burn Care Res. 2017; 38: 1. https://doi.org/10.1097/BCR.0000000000000608 PMID: 28661967