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Antimicrobial activity of safe concentrations of ozone, hydrogen peroxide, and triethylene glycol in air and surfaces

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Joan Truyols-Vives, ^{babc} Salut Botella-Grau,^d Josep Mercader-Barceló^c and Herme G. Baldoví^{****}

Monitoring and control of indoor air hygiene has gained much interest since the COVID-19 pandemic because the airborne route is the main pathway for the spread of SARS-CoV-2 and other pathogens, making it necessary to develop strategies to mitigate airborne transmission of diseases. This work addresses indoor breathable air hygiene by proposing the "*in situ*" reduction of airborne microorganisms with the nebulization of low and safe concentrations of hydrogen peroxide (H_2O_2 , 0.5 and 1 ppm), ozone (O_3 , 0.06 and 0.2 ppm), triethylene glycol (TEG, 17.1, 52 and 171.2 ppm), and their combinations. The antimicrobial activity was evaluated in an office room by assessing the viability of commercial extremophile sporulated bacteria and naturally present bacteria and fungi in surfaces and air. All three chemicals individually dispersed reduced the viability of sporulated bacteria and naturally occurring microorganisms. Binary combinations were more effective than individual agents in the case of the H_2O_2 and O_3 mixture against sporulated bacteria, and the O_3 and TEG mixture against airborne and surface bacteria and airborne microorganisms. These results illustrate that the application of low and safe concentrations of antimicrobial compounds in indoor air could be an interesting strategy to reduce infection risk.

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Environmental significance

Our work is a scientific answer to the question raised during the COVID-19 pandemic on how to treat indoor airborne droplets to stop disease transmission. To address this, we have studied the effectiveness of triethylene glycol (TEG) and breathable concentrations of O_3 and H_2O_2 against surface and airborne microorganisms (commercial spore strips and naturally occurring bacteria and fungi) in a real environment. The disinfection mechanism was investigated applying a novel method to identify the generated radical species in air. We found that TEG aerosols were especially effective over fungi. The dispersion of the ternary mixture significantly reduced the viability of airborne bacteria and fungi. This strategy might be useful to reduce infection risk through the airborne route in indoors.

1 Introduction

Indoor air is a natural reservoir of microorganisms that are present in small aqueous droplets suspended in air, termed bioaerosols.¹ Human activities such as talking, sneezing, and coughing generate bioaerosols.^{2,3} In indoors, when agglomeration occurs, these actions increase microorganism populations. On average, a person breathes 14 m³ of air per day,^{4,5} this means that humans are daily exposed to many biological

pollutants. Some of the airborne microorganisms, including bacteria, fungi, viruses, and resistant vegetative sporulated forms, can be causative etiological agents of infectious diseases,4,6-8 or even responsible for pandemic outbreaks such as the COVID-19.^{5,9-11} Thus, respiratory infections represent a global health problem that causes thousands of deaths and the loss of millions of economic sources every year.12-14 The identification and quantification of such agents is needed to assess the microbiological quality of indoor air and to estimate infection risk. In this context, fungi,15 bacteria16 and viruses, such as Influenza¹⁷ and SARS-CoV-2 (ref. 18–20), have been detected in indoors. In addition to the development of technologies to monitor airborne microorganisms, it is also necessary to develop safe and effective strategies to reduce the viability of indoor microbiota in hot spots (i.e. overcrowded spaces with poor ventilation or healthcare centres),14,21 thereby minimizing infection risk.

^aDepartamento de Química, Universitat Politècnica de València (UPV), 46022, Valencia, Spain. E-mail: hergarba@cam.upv.es

^bInstituto de Tecnología Química CSIC-UPV, Universitat Politècnica de València (UPV), 46022, Valencia, Spain

^cMolecular Biology and One Health Research Group (MolONE), Universitat de les Illes Balears (UIB), 07122, Palma de Mallorca, Spain

^dDepartamento de Biotecnología, Centro Avanzado de Microbiología Aplicada (CAMA), Universitat Politècnica de València (UPV), 46022, Valencia, Spain

Paper

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Several technologies are currently available for infection control in the food industry, wastewater treatment and surface cleaning,6,7,22,23 while there is a lack of standardized protocols for disinfecting breathing air. Recently, researchers have focused on air treatment, by filtering or applying UV light, temperature, or others. In addition to them, the nebulization or dispersion of agents able to damage or destroy microorganisms in bioaerosols is a strategy with extensive possibilities. In this regard, there are several examples of chemical agents used to disinfect indoor environments. Some of the most used chemicals for this purpose are oxidant agents, such as HClO, O₃, and H₂O₂, which are applied at high concentrations. For instance, concentrations higher than 200 ppm of O₃ are used to manufacture sterile products,24 and H2O2 concentrations ranging between 2 and 60 ppm are used to sterilize and disinfect medical equipment and facilities.²⁵ The antimicrobial efficacy of these compounds is due to their high oxidation capacity. As a drawback, exposure to high concentrations can cause strong irritability in the mucous membranes and lungs, limiting their application to non-occupied environments.24-26 The antimicrobial potential of such agents has not been explored at lower concentrations on airborne microbiota and they might reduce the indoor microbial load. In agreement with this hypothesis, low O₃ concentrations (1.4 ppm) reduced the cell viability of pathogenic bacterial strains seeded on plates,27 while exposure to 0.5% H₂O₂ for a short period (5 minutes) was found to be virucidal and safe, since it was applied on persons without triggering acute inflammatory symptoms.28 Against SARS-CoV-2, O₃ has been used to inactivate it in aerosols and fomites by using low concentrations, but above the limit of exposure.²⁹ Specially for SARS-CoV-2, oxidant agents are capable of destroying the proteins and lipids present in the envelope and the nucleic acids.30-32

Another family of chemicals with antimicrobial properties are biopolymers of glycol derivatives. Specifically, the antimicrobial potential of triethylene glycol (TEG) was demonstrated against Influenza virus strains at high concentrations.33 The antimicrobial capacity of TEG could be due to its activity as a dehydrating agent.^{34,35} TEG was found to be non-toxic even when the atmosphere is saturated with TEG,^{33,36} and potential ecotoxicological effects are not reported.37 Some authors have found that polyethylene glycol (PG), which is very similar to TEG from the chemistry standpoint, increases the fluidity of the viral membrane showing a broad effect on enveloped viruses such as SARS-CoV-2.38 Moreover, as pure TEG is a dehydrating agent, it is reasonable to think that when TEG gets in contact with microorganism membranes, it will incorporate chemisorbed and physisorbed water molecules affecting arrangement of superficial proteins.

Furthermore, the combination of agents could increase the antimicrobial potential. In this regard, combinations of O_3 with H_2O_2 have been tested,³⁹ but using concentrations that are above the exposure limits (Table 1), thereby impeding the application in occupied indoor spaces. Other mixtures such as fogging hypochlorous acid solution and hydrogen peroxide solution have been tested against SARS-CoV-2 and influenza A virus, being more efficient when they used together, and it was

found that SARS-CoV-2 was more resistant than Influenza A virus.⁴⁰ More recently, mixtures of peroxyacetic acid and hydrogen peroxide solutions have been investigated for airborne disinfection against SARS-CoV-2, with encouraging results.⁴⁰ The combination of antimicrobial agents with different mechanisms of action might allow a significant microbial reduction to be achieved without the need to raise the individual compound concentrations, thus allowing one to work even further away from the exposure limits of each compound. Although low concentrations of antimicrobial agents might be safe when applied separately, their behaviour must be analysed when applied in combination, including the formation of reactive oxygen species (ROS) by-products.

The antimicrobial activity of TEG, H_2O_2 and O_3 has been evaluated mostly only under controlled conditions inside small and airtight chambers.^{27,39,47,48} However, the results can differ when experiments are carried out in a real scenario. Thus, in the present work, we have analysed the chemical behaviour and the antimicrobial activity of the nebulization of low and safe concentrations of TEG, H_2O_2 or O_3 , and their mixtures over commercial sporulated bacteria and naturally occurring bacteria and fungi in surfaces and in the air of a real scenario.

2 Materials & methods

2.1 Chemical compounds and equipment

The chemical compounds assayed were H_2O_2 (30% w/w, Scharlau), TEG ReagentPlus® (99%, Sigma-Aldrich), and O_3 gas. The chemical reagents to measure TEG and H_2O_2 in air were sulphuric acid (H_2SO_4 95–97%, J. T Baker), potassium dichromate ($K_2Cr_2O_7$ 99%, Sigma-Aldrich), potassium titanium oxide oxalate dihydrate ($C_4H_2K_2O_9Ti \cdot 2H_2O$, Sigma-Aldrich) and nitric acid (HNO₃ 68–70%, Scharlau). 5,5-Dimethyl-1-pyrroline *N*-oxide (DMPO, Sigma-Aldrich) and 2,2,6,6-tetramethylpiperidine (TEMP, Sigma-Aldrich) were used to determine radicals in air.

A GX500-EB ozone generator (ZonoSistem) and SM-41 ozone detector-controller (ZonoSistem) were employed to generate and measure O_3 , respectively. A Turbo-E 125 duct Fan (Blauberg Ventilatoren) was used to disperse the nebulized compounds through the room. A Microfogger 2-RC (Vosentech LLC) and LZ1500 Fog machine (LightSide) were used to nebulize TEG with the help of the turbo fan. A LKT170 Professional Nebulizer "NIXY Pro" (Moretti Spain) was employed to nebulize H_2O_2 .

2.2 Chemical nebulization

Nebulization assays were performed in an office room as a model of a poorly ventilated indoor space. Dimensions of the room were $5.15 \text{ m} \times 3 \text{ m} \times 2.45 \text{ m}$ with approximately 37.85 m^3 . The door and the window were closed while the assay was running. However, the room was not airtight as it was connected to the usual building ventilation system. Compounds were liberated at a height of 0.5 m from the ceiling, in a room corner and using a tube fan that recirculates the air. After reaching the desired airborne concentrations, compound concentrations were kept constant for 30 min.

Reference

Table 1	Exposure limits of chemicals used as references in this work
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Regulatory organism

Hydrogen peroxide (H ₂ O ₂)	OSHA PEL^a	1	1.4	41
	NIOSH REL^b	1	1.4	42
	ACGIH TLV^c	1	1.4	43
Dzone (O_3)	OSHA 15 min exposure	0.3	0.6	44
	ACGIH EELV-DE ^d	0.2	0.4	45
	INSST EELV- DE^d	0.2	0.4	46
Triethylene glycol (TEG)	OSHA PEL^a NIOSH REL^b	—	—	—
	ACGIH TLV ^c	_	—	_
	ACGIH ILV	—		—
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Chemical

e of O_3 into the room was kept in the desired concentrations with continuous dosage using the SM-41 ozone detector-controller that measures and responds to real time O3 concentration. The O3 sensor was placed at 3.8 m distance from the O3 generator, and at 1.6 m height. O3 concentration was also measured with a personal gas detector WatchGas UNI O₃ (Casella) with a working range of 0 to 5 ppm, for double checking. O₃ was nebulized to achieve a concentration of 0.06 ppm and 0.2 ppm. The antimicrobial assay started when the O₃ levels were stabilized and then were kept stable for 30 min.

2.2.1.3 H_2O_2 . The procedure to nebulize H_2O_2 varied depending on the air concentration we wanted to reach. To reach 0.06 ppm, the H₂O₂ nebulizer was charged with 5 mL of 10% (w/w) H₂O₂ solution pH 5.4 until reaching 0.5 ppm. Then, it was turned off for ten minutes, switched on for ten minutes, and finally turned off for the last ten minutes of the assay. To reach 1 ppm, a 20% (w/w) H₂O₂ pH 5.4 solution was charged and continuously nebulized for 30 min. H₂O₂ concentration was measured with a colorimetric method by passing 28 L of air through a gas trap with a N86 LABOPORT Pump (KNF). The gas trap was filled with a 1:1 mixture of H₂O₂ detection solution and deionized water. A 0.5 L stock H₂O₂ detection solution was prepared by dissolving 200 mg (0.625 mmol) C₄H₂K₂O₉Ti · 2H₂O in a mixture of 14.5 mL of 95-97% H₂SO₄, 1 mL of 68-70%

 c,f mg m⁻¹

2.2.3 Three-compound nebulization. First, H₂O₂ (20%, pH = 5.4) was nebulized for 10 minutes to reach 1 ppm concentration. Then, 0.2 ppm of O₃ and 2 mL of TEG were nebulized at the same time. Homogenic distribution of the TEG was determined visually and the concentration of O3 was determined as explained before.

2.3 In situ antimicrobial assays

0.1 m³ of air was sampled immediately before the nebulization of the compounds of interest and 30 min after reaching the desired concentrations. The antimicrobial assays were performed in May in the city of Valencia (Spain). Room temperature and humidity were monitored before and after each nebulization and were, on an average, 25 °C and 50 to 60% relative humidity. The culture of microorganisms was carried out following the national standard indications: UNE EN-ISO 4833-1:2013, UNE EN-ISO 4833-2:2013, UNE EN-ISO 7218: 2008 and UNE EN-ISO 8199: 2018.49-52

Air samples were collected with an Air Sampler SAS-Super100 (InstruLab S.C.) at a flow rate of 100 L min⁻¹. The SAS sampler collects particles by impacting through a Petri dish containing Plate-Count (01-161-500, Scharlau) for bacteria, or Sabouraud (01-165-500, Scharlau) with Chloramphenicol Selective Supplement (06-118LYO1, Scharlau) for fungi and yeast. Surface samples were collected on a table at two points located at 2 and 4 m from the nebulizer. One rodac plate of Sabouraud and one rodac plate of plate-count were used to sample, respectively, fungi and bacteria by surface contact. These zones were cleaned and disinfected the night before each assay. Rodac plates and Petri dishes were incubated at 30 ± 1 °C for 48–120 h ± 3 h. The colonies from air and surface samplings were counted manually with a colony counter. The results were given in percentage of reduction relative to the number of colonies arising from the samplings performed before the compound nebulization.

The assays with sporulated bacteria were performed using four spore strips containing a known quantity of Geobacillus stearothermophilus (Gke Steri-Record®). The strips were placed at a 1.7 m-height and at 3 m distance from the nebulization equipment. After the compound nebulization, the spore strips were introduced in tubes containing the spore culture media. The samples were mixed by vortexing for 5 minutes, sonicated for 10 minutes and, mixed for another 5 minutes to detach spores from the strips. The samples were incubated in a water bath at 85 °C for 1 minute. Under aseptic conditions, two dilutions were made from each tube. 100 mL of spore culture media dilutions were added to Petri dishes containing agardextrose-tryptone media (Difco) and spread with a Drigalsky handle to homogenize the bacteria through the Petri dishes. The dilutions were seeded in duplicate and incubated at 55 °C for 24-48 h. The colonies were counted manually with a colony counter and results were given in colony-forming unit per mL $(CFU mL^{-1}).$

2.4 Determination of radical species in air

The formation of airborne radicals was measured by nebulizing 0.2 ppm O_3 , 1 ppm H_2O_2 , or the combination of both. Liquidphase Electronic Paramagnetic Resonance (EPR) measurements were carried out using DMPO and TEMP as spin traps. Briefly, stock aqueous solutions of DMPO and TEMP (both at 1 mg mL⁻¹) were prepared and, sequentially, 20 mL of each solution was introduced into the air trap. After 15 minutes of nebulization, we assumed that the airborne concentration of the chemical agents was stabilized, and then an air flow of 5.3 L min⁻¹ was induced with a N86 LABOPORT Pump for 5 min through the air trap charged with each solution. The samples were introduced into a vial where they were purged with argon for 5 minutes. A 5 mL aliquot was taken and measured on a Bruker EMS spectrometer (9.803 GHz, 3489.9 G scanning width, 40.95 ms time constant, 100 kHz modulation frequency, 1 G modulation width and 19.92 mW at 100 kHz microwave power).

2.5 Statistical analysis

Graphical representations and statistical analyses were performed using GraphPad Prism 8. Data were represented as mean \pm standard error of the mean (SEM). Significant differences were determined by two-way ANOVA followed by the Bonferroni multiple comparison test and by Student's *t*-test. Differences were considered significant at *P* < 0.05 (*) and *P* < 0.005 (**).

3 Results and discussion

3.1 Environmental analysis of compound dosing

The compounds were nebulized and dispersed using a tube fan that projects an air stream parallel to the ceiling, and at the same time, induces recirculation of room air, helping to achieve a better homogenization of the chemicals. The chemicals were introduced in different ways: O_3 gas was generated "*in situ*", while pure TEG and H_2O_2 were dispersed as aerosols.

Before proceeding with the antimicrobial experiments, the dispersion dynamics of the compounds were studied. For this purpose, the tube fan with the different dispensers was positioned in a corner of the office at different heights. The experiment was performed with all three chemicals but only the concentrations of H₂O₂ and O₃ were easier to follow using the different sensors. When this experiment was performed with TEG, its distribution was assessed qualitatively by observing the light scattering produced by the TEG aerosols. Differences in the concentration of the chemicals were observed depending on the dosing height (Table 2). At 1.5 m height the air pressure pushed aerosols and gases downward, hampering the concentration homogenization (Fig. 1a). Even with TEG, gradients of light scattering were found to be denser at lower heights. In contrast, by projecting the aerosols at 2.5 m height, the chemicals were able to travel longer distances before landing on the walls, and a more homogenous dispersion was achieved for all chemicals (Fig. 1b). We attributed the better homogenization to the Coandă effect, in which fluids adhere to surfaces as they flow, in our case to the ceiling and walls. According to these results, the nebulization of the chemicals was set at a 2.5 m height for the antimicrobial assays.

Relative humidity is an environmental factor that influences microbial survival and proliferation. Therefore, we analysed the effect of compounds alone and combined at the concentrations selected to test the antimicrobial activities at relative humidity (Table 3).

The stability of the chemical concentrations in air was assessed 10 min after stopping the 30 min nebulisation (Table 3). We found out that TEG concentration loss was minimum. The case of O_3 was the opposite since the concentration rapidly dropped. This could be explained by its short lifetime of about few minutes in water^{57,58} and hours in the gas phase.^{59,60} As indicated by the high redox potential (Table 3), when O_3 meets any kind of surface or water aerosols, the gas rapidly reacts. O_3

Table 2 Concentrations of O_3 gas and H_2O_2 aerosols into the office room depending on the dosing height

Nebulization height (m)	Sampling height (m)	[O ₃] ppm	[H ₂ O ₂] ppm
1.5	2.6	0.45	0.33
	1.6	0.2	1.6
	0.4	0.06	2.18
2.5	2.6	0.25	1.3
	1.6	0.2	1
	0.4	0.18	0.9

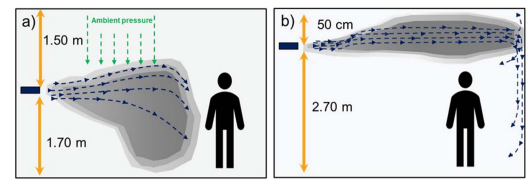


Fig. 1 Comparison of dosing O_3 gas, H_2O_2 , or TEG aerosols into the office room at (a) a medium height of about 1.5 m (without the Coandă effect), and (b) at 50 cm from the ceiling (at a height of 2.5 meters) with the Coandă effect.

is rapidly decomposed in water solution as the temperature, pH and stirring speed increase.⁵³ The decomposition rate of O₃ in air is fast in indoor living areas because of the presence of objects and furniture that accelerate O₃ decomposition.⁵⁴ On the other hand, H₂O₂ aerosols showed an intermediate stability. The slightly acidic pH4,5 of the solution we used could influence the stability of the molecule in air.^{56,61-64} Thus, alkaline solutions promote decomposition of H₂O₂ due to the increase of hydroxyl anions in solution, or even due to the deprotonation of H₂O₂ itself. Another factor that it should be considered is high temperature, which could enhance H₂O₂ degradation. However, as our working conditions are under 30 °C, herein the influence of this factor could be minor. In our case, the concentration drop could be mainly due to the impregnation into any type of surfaces, such as furniture, and the eventual fall of the heavier aerosols to the ground. Finally, a fact to be considered is the disappearance of 95% of TEG aerosols after 30 minutes when the three chemicals were dosed at the same time. This fact could be due to TEG degradation since it has been exposed to different reactive oxygen species (ROS) that eventually could completely degrade TEG to H₂O and CO₂.

3.2 Antimicrobial assays

The antimicrobial assays were conducted using commercial extremophile sporulated bacteria, and then with naturally

occurring indoor airborne and surface bacteria and fungi. The antimicrobial activities of the three chemical compounds and their mixtures were evaluated using concentrations that did not present adverse effects on human health upon long-time exposure. As the purpose of this work is to study the suitability of safe concentrations and eco-friendly chemicals to reduce natural bacteria and fungi populations in occupied spaces, the concentrations of H₂O₂ and O₃ were selected according to the guidelines of the INSST, NIOSH, ACGIH and OSHA, see Table 1. Following these criteria, we selected 0.2 ppm O₃ and 1 ppm H₂O₂. International OSHA organism establishes a maximum safety exposure limit of 15 minutes at 0.3 ppm O₃,⁴⁴ while INSST proposes a 0.2 ppm limit exposure for a time period of less than two hours.⁴⁶ Accordingly, we limited the O₃ concentration to 0.2 ppm for 30 min. For H₂O₂, both organizations establish a limit of 1 ppm concentration⁵⁴ per hour, so we limited H₂O₂ concentration to 1 ppm for 30 min. Moreover, lower concentrations of both chemicals were also tested to gain a better insight into their antimicrobial potential.

The selection of TEG concentration was not based on the guidelines since there is no defined airborne toxic concentration. However, we limited the TEG concentration to 171.2 ppm because higher quantities affect visibility.

3.2.1 Reduction of sporulated bacteria. The analysis of the antimicrobial potential of the candidate compounds under

Chemical	Redox potential ^a	Lifetime ^b	Concentration in the air ^c	Relative humidity change ^d	Concentration decrease ^e
TEG	_	Years	52	-6%	<5%
			172	-21%	
O ₃	2.07	From minutes in water ^f or to several minutes in air ^g	0.2	-10%	87%
H_2O_2	1.78	Months ^h	1	+ 5%	48%
$O_3 + TEG$	_	_	0.2 + 52	-17%	_
TEG + H_2O_2	_	_	52 + 1	-3%	_
$O_3 + H_2O_2$	_	_	0.2 + 1	-3%	_

^{*a*} Volts at 25 °C in a vacuum. ^{*b*} Stability of pure TEG in the liquid phase, O_3 in air and H_2O_2 in 30% w/w aqueous solution. ^{*c*} Concentration in ppm. ^{*d*} HR change measurement was done straightaway after stopping fogging. ^{*e*} Measured 10 minutes after stopping nebulization. ^{*f*} In water solution⁵³ ^{*g*} In the gas phase.⁵⁴ ^{*h*} In aqueous solution. ^{55,56}

non-controlled conditions could produce inconclusive results because the daily environmental concentration of microorganisms is expected to vary from one day to another. Therefore, we first decided to use commercial spore strips loaded with a known amount of sporulated *G. stearothermophilus*.

The results in Fig. 2 show the viability reduction of *G. stearothermophilus* spores with different concentrations of the chemical compounds applied individually and combined. The nebulization of the lowest concentrations of the oxidant agents reduced the quantity of viable *G. stearothermophilus*, an effect that was dose-dependently enhanced. The most effective concentrations of oxidant agents were 0.2 ppm O₃ and 1 ppm H₂O₂, achieving around 48% and 35% reduction, respectively ($P = 0.025^*$ and $P = 0.016^*$, respectively). The increase of time exposure or concentration may result in a higher reduction, as was demonstrated by Andersen *et al.*, who completely eliminated the spore population contained in commercial strips located in rooms using up to 42 ppm of H₂O₂ for longer periods than 30 min.²⁵ However, the use of such high doses precludes the presence of persons during nebulization.

The nebulization of TEG at 52 and 171.2 ppm led to a viability reduction of 68.1% and 56.7%, respectively, which were significantly higher compared to the 15.3% of reduction using 17.1 ppm ($P = 0.001^{**}$ and $P = 0.005^{**}$, respectively). The nebulization of 52 ppm was the most effective TEG concentration and presented no significant differences compared to the highest concentration. Furthermore, 52 ppm TEG presented a higher viability reduction compared to 1 ppm H₂O₂ or 0.2 ppm

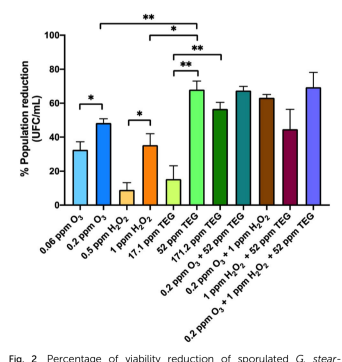


Fig. 2 Percentage of viability reduction of sporulated *G. stear-othermophilus* after 30 minutes exposure to TEG, O_3 , H_2O_2 , or their combinations. Plots represent percentage of reduction relative to the spore strips processed before the nebulization of any compound. Error bars indicate SEM. n = 3, 4 or 8 per group. Significant differences were obtained by an unpaired two-tailed *t*-test **P* < 0.05, ***P* < 0.005.

of O_3 ($P = 0.008^{**}$ and $P = 0.012^*$, respectively). The efficacy of TEG aerosols to reduce *G. stearothermophilus* spore viability could be due to their dehydration capacity,^{34,35} which somehow could inhibit the rehydration of the spores, showing an advantage compared to oxidant agents.

Afterwards, G. stearothermophilus spores were exposed to the combination of two and three compounds. Jeong et al. used a combination of H₂O₂ and O₃ at higher concentrations to obtain a complete disinfection in a chamber containing bacterial spore discs.³⁶ In our case, the combination of 0.2 ppm O₃ and 1 ppm H₂O₂ led to a 1.3- and 1.8-fold enhancement compared to the individual O3 and H2O2 nebulisations, respectively. The viability reduction of the combination of 52 ppm TEG with 0.2 ppm O₃ was not different (67.5%) from the reduction produced by TEG alone, while the combination of 52 ppm TEG with 1 ppm H₂O₂ resulted in a lower reduction (44.7%) as compared to individual TEG. This result could be explained by the hydration of TEG aerosols by H₂O₂ aqueous solution, and glycol-derived molecules act as stabilizers of H₂O₂, limiting its oxidation potential.^{65,66} The most efficient combination in reducing G. stearothermophilus viability was the ternary mixture (69.5%), but this was not different from the binary TEG alone or in binary combination.

The fact that the viability reduction was not higher than 70% in any case may be, in part, related to how *G. stearothermophilus* spores are deposited in the strip. The spores are piled up on top of each other and this fact, together with the mild experimental conditions of atmospheric pressure and low concentrations of chemicals, makes it difficult to reach the spores deposited at the bottom of the dry drops. It should be pointed out that these commercial spores are prepared to guarantee disinfection efficacy in sterilization autoclaves where high pressures and temperatures are used.

Remarkably, the chemical compounds reduced a bacterial form of resistance even at low doses.^{67,68} This result strongly suggests that low doses of the selected compounds could also eliminate significant quantities of vegetative cells and other less resistant microorganisms.

3.2.2 Reduction of surface microorganisms. The reduction levels of naturally occurring bacteria and fungi populations in indoors were measured by sampling horizontal surfaces before and after nebulizing the three compounds, alone and combined (Fig. 3). After the nebulisation of individual compounds, the viable bacterial population was reduced between 20 and 40% (Fig. 3a). In particular, the nebulisation of 0.2 ppm O_3 , 1 ppm H_2O_2 or 52 ppm TEG resulted in a reduction of bacterial population of about 26.8, 28.95 and 25%, respectively. The highest bacterial population reduction (57.1%) was obtained with the combination of 0.2 ppm O₃ with 52 ppm TEG, thus indicating that their combination exerts an additive antibacterial effect. In contrast, the other two-compound combinations do not show any additive effect but, rather, the introduction of H₂O₂ negatively affects the antibacterial effect of TEG. The threecompound nebulization exerted an antibacterial effect higher than the two H₂O₂ binary combinations and the individual compounds.

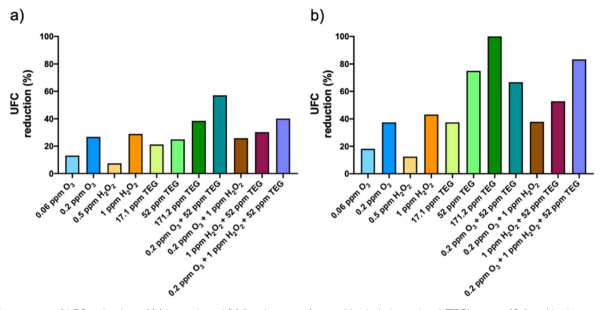


Fig. 3 Percentage of UFC reduction of (a) bacteria and (b) fungi over surfaces with triethylene glycol (TEG), ozone (O_3) and hydrogen peroxide (H_2O_2) nebulized individually and combined. Plots represent percentage of reduction relative to the bacteria and fungi present before the nebulization of the compounds.

Surface fungi were found to be more sensitive to the selected chemicals than bacteria. As shown in Fig. 3b, the viability reduction produced by 0.2 ppm O_3 and 1 ppm H_2O_2 was 37.5% and 43.1%, respectively. As in bacteria, TEG alone showed a higher antimicrobial activity than the oxidant agents, reaching 75% and 100% reduction with 52 ppm and 171.2 ppm TEG, respectively. The binary TEG combinations did not increase the antifungal effect of TEG dispersed alone. The combination of 0.2 ppm O_3 with 1 ppm H_2O_2 did not increase the antifungal effects of the individual compounds either. The viability reduction of surface fungi was increased by combining O_3 , H_2O_2 and TEG (83.4%) compared to all the binary mixtures, although such effect was lower than that produced by TEG alone.

The antimicrobial effects obtained by the oxidant agents are modest compared to those presented in other studies that were designed for disinfection purposes, in which higher concentrations or longer time exposures were used.^{24–26,29,47} Despite that a complete viability reduction was not achieved in our study, a partial viability reduction of pathogenic microorganisms may entail a substantial reduction of infection risk. Moreover, the antimicrobial effects presented here could be further increased by extending the exposure time and/or combining with other antimicrobial agents as long as the experimental conditions are in agreement with the regulatory framework.

The differences in the antimicrobial activity between the binary TEG combinations could be explained in terms of solubility. While O_3 was dispersed pure in the gas phase, H_2O_2 aerosols are made from a water solution. Since water has a higher solubility than O_3 in TEG aerosols, H_2O_2 could react disintegrating them. In this way, O_3 and TEG will take longer to react compared to H_2O_2 and TEG mixtures. In this sense, O_3 and TEG could work freely by promoting oxidation and dehydration

for longer periods of time. That could explain why TEG combined with O_3 has shown more optimal results.

3.2.3 Reduction of airborne microorganisms. The reduction of naturally occurring indoor airborne bacteria and fungi was assessed after nebulizing the compounds alone and combined. Results in Fig. 4a show that the individual nebulization of 0.2 ppm O₃, 1 ppm H₂O₂ and 52 ppm TEG resulted in 59.3%, 79.8% and 13% bacterial reduction, respectively. The reduction observed with H2O2 is in accordance with the McCord et al. study, in which they used 1 ppm H_2O_2 to reduce the transmission of Clostridium difficile.69 The binary combination of 0.2 ppm O₃ with 52 ppm TEG reduced 82.1% of bacteria, showing an increasing efficacy compared to the individual compounds, as it occurred in commercial spores and surface bacteria. The combination of 0.2 ppm O_3 with 1 ppm H_2O_2 reduced 79.6% of airborne bacteria, while the combination of 1 ppm H₂O₂ with 52 ppm TEG presented a lower percentage of reduction compared to the other binary combinations, thus suggesting that TEG has been degraded by H2O2 radicals.70 When all three compounds were combined, the largest reduction (93.8%) of the airborne bacteria was produced, indicating that the ternary combination exerts an additive effect over airborne bacteria.

Airborne fungi were more sensitive to the tested chemicals than bacteria (Fig. 4b). In fact, the reduction of the fungal population was 100% with the highest O_3 and H_2O_2 concentrations nebulized individually. 52 and 171.2 ppm TEG reduced the fungal population by 95% and 100%, respectively. The combinations of 52 ppm TEG with 0.2 ppm O_3 and 0.2 ppm O_3 with 1 ppm H_2O_2 resulted in 88.9 and 100% reduction of the fungal population, respectively, while the 1 ppm H_2O_2 with 52 ppm TEG was the binary combination that presented the

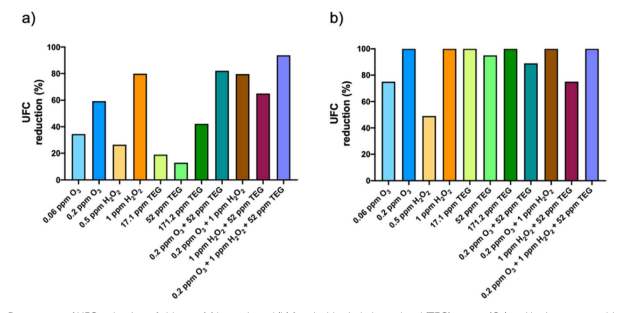


Fig. 4 Percentage of UFC reduction of airborne (a) bacteria and (b) fungi with triethylene glycol (TEG), ozone (O_3) and hydrogen peroxide (H_2O_2) nebulized individually and combined. Plots represent percentage of reduction relative to the bacteria and fungi present before the nebulization of the compounds.

lowest antifungal activity (75%). Finally, the ternary combination resulted in a 100% reduction of the fungal population.

In summary, our work shows that the ternary mixture of O_3 , H_2O_2 and TEG reduces the viability of more than 90% of the airborne microorganisms, an effect that was higher than that produced by the chemicals nebulized alone or in binary mixtures.

Our study presents several limitations. First, we mentioned that the assays were performed in a real scenario in which, however, some conditions were controlled, such as the lack of active ventilation. In real-life conditions, doors and windows are regularly opened and closed, and the air recirculation system and air conditioning units are working. In this case, the concentration of the nebulized chemical compounds will fluctuate and be diluted. Second, the concentrations of CO_2 , particulate matter, and volatile organic compounds, among other indicators of air ventilation were not measured. The collection of these data would have been useful in the context of this study. Finally, not all the bacteria and fungi species present in the room could be identified, whereas viruses were not analysed. The analysis on a broader range of microorganisms will provide a more complete picture of the antimicrobial potential of the candidate compounds. Future studies addressing the antimicrobial potential of safe concentrations of candidate compounds should consider these recommendations.

3.3 Chemical analysis of the nebulized compounds

3.3.1 Detection of radical species with electron paramagnetic spectroscopy. Next, we sought to identify the chemical-derived products formed after the nebulization of the investigated compounds, both alone and in combination, to help understand the underlying antimicrobial mechanisms and assess the safety of nebulization. We employed electron paramagnetic resonance (EPR) spectroscopy to identify radical species in air samples by passing a certain volume of air into a gas trap that contains a molecular spin probe watery solution after nebulizing 1 ppm H_2O_2 , 0.2 ppm O_3 , or their mixture.

The typical molecular spin probe used in chemistry to identify the presence of singlet oxygen species is TEMP, which reacts forming the TEMPO (2,2,6,6-tetramethylpiperidin-1-yl) oxyl) adduct that can be identified by EPR spectroscopy.71,72 Nebulization of H_2O_2 , O_3 and $H_2O_2 + O_3$, showed the same EPR spectrum shape, containing three peaks at 3464, 3482 and 3497 G with intensity peak ratios of 1:1:1. In the literature, this characteristic TEMP signal is usually assigned to a TEMPO adduct that is formed when singlet oxygen is present in the sample.^{73,74} In summary, these results indicate that the concentration of singlet oxygen increases, while H2O2 and O3 are decomposed. Since all samples were measured with the same experimental conditions, it is possible to estimate that O₃ nebulization generates twice the amount of singlet oxygen in comparison to H₂O₂ nebulization. The nebulization of both oxidating agents at the same time produces an increase in singlet oxygen concentration, however, its concentration is not significantly increased as it could be expected, meaning that the mixture of these compounds follows another chemical pathway.

Additionally, DMPO was utilized as a spin probe to determine other oxygen-derived radical species. In the case of O_3 , the EPR spectrum shows the appearance of 7 peaks that should correspond to the formation of more than one derived DMPO adduct (Fig. 5b). According to the literature, the 7 peaks could be grouped into two groups: the first one is formed by the 4 smaller peaks (3460, 3474, 3488 and 3503 G) with intensity ratios 1:2:2:1 corresponding to the presence of the 2,2dimethyl-5-hydroxy-1-pyrrolidinyloxy (DMPO-OH) adduct, and

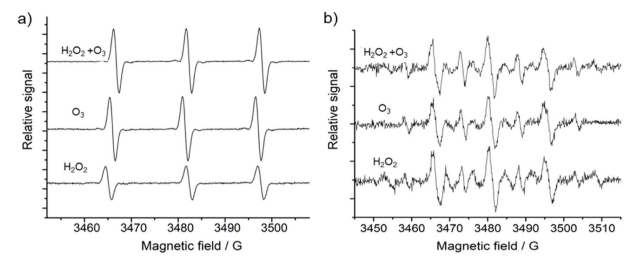


Fig. 5 EPR experimental spectra utilizing TEMP (a) or DMPO (b) as radical probes.

the second formed by the 3 bigger peaks (3465, 3480 and 3495 G) with ratios of 1:1:1 that corresponds to the overoxidized 5,5-dimethyl-2-oxo-pyrroline-1-oxyl (DMPOX).⁷⁵ The DMPO-OH adduct is produced when DMPO is exposed to hydroxyl radicals. This fact confirms that O₃ also degrades to hydroxyl radicals probably by reacting with water molecules present in air. This interpretation agrees with the humidity reduction induced by O₃ nebulization in Table 2. Accordingly, the exposure of DMPO solutions to a highly oxidative environment, for example the presence of O₃ or singlet oxygen at the same time, over-oxidized them to DMPOx.⁷⁵

However, when DMPO is exposed to H₂O₂ aerosols, the EPR spectrum shows significant differences compared to the exposure to O₃ (Fig. 5). Herein, the EPR spectrum of the H₂O₂ sample shows 13 peaks instead of 7 found in the case of O₃. This new group of peaks means that an additional DMPO adduct has been produced. In this way, the 13 peaks have to be grouped into three different group peaks, corresponding to DMPO-OH and oxidized DMPOx, and the third group of peaks, with an intensity ratio of 1:1:1:1:1:1, is associated with the formation of the 2,2-dimethyl-5-hydroperoxy-1-pyrrolidinyloxyl (DMPO-OOH) adduct.⁷⁶ With these data, we assume that nebulization of H2O2 aqueous solutions produces H2O2 aerosols that follow the common decomposition pathway through the formation of the hydroperoxyl radical, which rapidly forms hydroxyl radicals, and eventually will generate oxygen and water.

Finally, when H_2O_2 aerosols and O_3 gas were combined, EPR spectra of DMPO showed mainly the formation of DMPOX and DMPO-OH, but small traces of DMPO-OOH are detected. Importantly, the intensity of the peaks corresponding to the DMPO-OH adduct was higher than compared with individual nebulization of H_2O_2 , meaning that the presence of the super-oxide anion radical has been considerably reduced. Somehow, O_3 is combined with H_2O_2 and forces the decomposition of H_2O_2 towards the hydroxyl radical.

3.3.2 Discussion of the chemical decomposition mechanism of H_2O_2 , O_3 and TEG in the air. Inside the office O_3 , the

concentration drops rapidly due to decomposition into several ROS molecules, following the fundamentals of stratospheric O₃ reactions described by Chapman et al. producing molecular oxygen and atomic oxygen radicals,⁷⁷ see reaction (1). Usually, degradation of O₃ takes place by photodissociation and thermal degradation77,78 under the action of solar radiation inducing the formation of singlet oxygen that can be observed at any altitude near to ground level. In this way, it is reasonable to find that a certain percentage of the singlet oxygen detected by EPR in the office room comes from direct degradation of O₃, see reaction (2). Since tropospheric air composition is richer in water,79 oxygen-derived radicals⁸⁰ coming from O₃ self-degradation could react with water molecules, explaining the generation of hydroxyl radicals detected by EPR spectroscopy,79 see reaction (3). In fact, the relative humidity registered in the model office room was always above 50%, favouring the reaction between water molecules and O3.

$$O_3 + M/hv/\Delta \to O_2 + O^{\bullet}$$
(1)

$$O_2 + O^{\bullet} \rightarrow {}^1O_2 + {}^3O_2 \tag{2}$$

$$H_2O + O' \rightarrow 2'OH$$
 (3)

Either in water solution or the gas phase, H_2O_2 seems to degrade to water and oxygen as shown in reaction (4),^{71,81,82} but in the meantime it generates free radicals, many of them known as ROS. In water solutions, H_2O_2 is considered as a weak acid, forming an acid-base equilibrium with the hydroperoxyl anion as shown in reaction (5), which will react with H_2O_2 to form the hydroperoxyl radical (reaction (6)) that can establish an acidbase equilibrium forming the superoxide radical anion as proposed in reaction (7), which could react with H_2O_2 , following the Haber-Weiss reaction,⁸³ see reaction (8). In our case, we nebulized a freshly prepared H_2O_2 solution at pH 5.5, in which, H_2O_2 should be relatively stable compared to more basic or acidic pHs.⁵⁶ However, once we generate the aerosols, H_2O_2 molecules get in contact with high concentrations of O_2

 $\label{eq:table_$

Product	Redox potential E^0 (V, 25 °C)
Hydroxyl radical ('OH)	2.80 (ref. 87)
Ozone (O ₃)	2.07 (ref. 88)
Hydrogen peroxide (H_2O_2)	1.78 (ref. 88)
Hydroperoxyl radical HO ₂	1.46 (ref. 87)
Oxygen singlet (¹ O ₂)	0.64 (ref. 87)

molecules, metal anion impurities,⁸⁴ airborne dust particles, bioaerosols or any solid surface^{85,86} (*e.g.*, furniture, wall paintings, room ceiling or ceramic floor) that will trigger H_2O_2 degradation. Products of reactions (5) to (8) such as hydroperoxyl/superoxide radicals, hydroxyl radicals and singlet oxygen have been detected in EPR spectroscopy, demonstrating the self-decomposition of H_2O_2 aerosols. The singlet oxygen molecule source could come from the oxygen molecules coming from H_2O_2 degradation.

$$H_2O_2(l) \to H_2O + 1/2O_2$$
 (4)

$$H_2O_2(l) \rightleftharpoons HO_2^- + H^+$$
 (5)

$$\mathrm{HO}_{2}^{-} \rightarrow \mathrm{HO}_{2}^{\prime} + \mathrm{OH} + \mathrm{OH}^{-}$$
 (6)

$$HO_2 \rightleftharpoons O_2^{-} + H^+$$
 (7)

$$H_2O_2(l) + O_2^{-} \rightarrow O_2 + OH + OH^-$$
(8)

In the case of mixtures of H₂O₂ and O₃, EPR spectroscopy experiments indicate the formation of hydroxyl and singlet oxygen species, indicating that the mixtures of H₂O₂ aerosols and O₃ gas promote the direct decomposition of H₂O₂ molecules to hydroxyl radicals in air, see reaction (9). This fact agrees with Merényi et al. work that describes the peroxone process, in which H₂O₂ in water solution reacts with dissolved O₃ gas, yielding hydroxy radicals and oxygen as main products.81 Although little amounts of superoxide anion radicals are formed as an intermediate, they quickly react with O3 producing hydroxyl radicals. This will explain why in our case, the DMPO-OOH adduct signal is weakened when O3 and H2O2 were mixed.81 From the chemical standpoint, this fact can be explained since redox potentials of O₃, 'OH, and H₂O₂ are able to oxidate hydroperoxyl radicals to hydroxyl radicals, see potentials in Table 4. In this sense, the increment of H₂O₂ decomposition rate due to the presence of strong oxidants, such as O₃, could explain the absence of increment in the antimicrobial activity of this binary mixture.

$$2O_3(g) + H_2O_2(l) \rightarrow 3O_2 + 2 OH$$
 (9)

When TEG was fogged into the office room alone, or mixed with H_2O_2 aerosols or O_3 , it produced a light fog that was stable in air for a long period of time, but when equal concentrations of TEG were mixed with H_2O_2 and O_3 gas, 90% of initial TEG was degraded. According to the literature,^{70,89} when TEG molecules get contact with oxygen and hydroxyl radicals, it triggers TEG degradation, ending with the formation of CO₂ and H₂O. In this specific case, the presence of singlet oxygen molecules triggers TEG degradation,^{90,91} forming terminal hydroxyl functional groups and hydroxyl radicals, which react with this preoxidated TEG easily,³⁷ see reactions (10) and (11). Moreover, considering that TEG is a dehydrator agent, it is reasonable to think that in our case, TEG aerosols will incorporate ambient aqueous H₂O₂ aerosols facilitating the degradation of TEG. This fact would explain why the ternary mixtures trigger the highest airborne antimicrobial activity, see Fig. 4.

$$C_6H_{14}O_4 + {}^1O_2 \rightarrow C_6H_{12}O_4^{2*} + 2^{\bullet}OH$$
 (10)

$$C_6H_{12}O_4^{2*} + 28*OH \rightarrow CO_2 + H_2O$$
 (11)

Although TEG degradation could be seen as a drawback, alkoxy and peroxyl radicals derived from TEG decomposition might act as damaging agents to microorganisms' membranes.^{92,93}

4 Conclusions

The dispersion of low concentrations of antimicrobial agents below the exposure limit can be a useful and safe strategy to reduce environmental microorganisms in poor ventilated indoors. We showed that the application of O₃, H₂O₂, and TEG, dispersed individually at safe concentrations, exerts antimicrobial activity on naturally occurring microorganisms and commercial sporulated bacteria. The combination of chemicals can be more effective than the dispersion of the agents alone depending on the combination, microorganism, and environment. The combination of chemicals with oxidant activity was more effective over sporulated bacteria, but not against naturally occurring microorganisms. The combination of compounds with a different mechanism of action was only more effective if TEG was combined with O3, but not with H₂O₂, and only against airborne and surface bacteria. However, the ternary mixture was the most effective against commercial sporulated bacteria and airborne microorganisms. Our results, obtained in a real scenario, support that the dispersion of safe concentrations of agents with antimicrobial activity is a strategy that could reduce airborne transmission diseases in indoors. More research is needed to identify combinable compounds with higher antimicrobial potential to formulate safe antimicrobial mixtures.

Abbreviations

Triethylene Glycol	TEG
Ozone	O ₃
Hydrogen peroxide	H_2O_2
Electron paramagnetic resonance	EPR
Permissible exposure limit	PELs
Recommended exposure limit	RELS
Time-weighted average concentrations	TWA
Sulfuric acid	H_2SO_4
Potassium dichromate	$K_2Cr_2O_7$

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Nitric acid	HNO ₃
Potassium titanium oxide oxalate dihydrate	C ₄ H ₂ K ₂ O ₉ Ti
5,5-Dimethyl-1-pyrroline <i>N</i> -oxide	DMPO
5,5-Dimethyl-1-pyrroline <i>N</i> -oxide over oxidated	DMPOX
2,2,6,6-Tetramethylpiperidine	TEMP
Oxidated 2,2,6,6-tetramethylpiperidine	TEMPO
Colony-forming unit	CFU
Reactive oxygen species	ROS

Conflicts of interest

There are no conflicts to declare.

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