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# Mechanism of Inactivation by High Voltage Atmospheric Cold Plasma Differs between Escherichia coli and Staphylococcus aureus

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1	Mechanism of Inactivation by High Voltage Atmospheric Cold Plasma Differs
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#### 16 Abstract:

Atmospheric cold plasma (ACP) is a promising non-thermal technology effective 17 18 against a wide range of pathogenic microorganisms. Reactive oxygen species (ROS) play a crucial inactivation role when air or other oxygen containing gases are used. 19 With strong oxidative stress, cells can be damaged by lipid peroxidation, enzyme 20 inactivation and DNA cleavage. Identifying ROS and understanding their role is 21 important to advance ACP applications to a range of complex microbiological issues. 22 In this study, the inactivation efficacy of in-package, high voltage (80 kV<sub>RMS</sub>) ACP 23 24 (HVACP) and the role of intracellular ROS were investigated. Two mechanisms of inactivation were observed where reactive species were found to either react primarily 25 with the cell envelope or to damage intracellular components. E. coli was inactivated 26 27 mainly by cell leakage and low level DNA damage. Conversely, S. aureus was mainly inactivated by intracellular damage with significantly higher levels of intracellular 28 ROS observed and little envelope damage. However, for both bacteria studied, 29 increasing treatment time had a positive effect on intracellular ROS levels generated. 30

#### 31 Keywords:

32 High voltage atmospheric cold plasma, in-package, intracellular ROS, cell leakage,

33 DNA damage,	E. coli and S. aureus
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#### 34 INTRODUCTION

Atmospheric cold plasma (ACP) refers to non-equilibrium plasma generated at near ambient temperatures and pressure. They are composed of particles including free electrons, radicals, positive and negative ions, but are low in collision frequency of gas discharging compared to equilibrium plasma (1, 2). ACP technologies have been widely applied for many surface treatments and environmental processes. Recently they have been studied for food sterilisation and plasma medicine (2-5).

ACP provides inactivation effects against a wide range of microbes, mainly by the 41 generation of cell-lethal reactive species (6-8). By discharging in air, groups of 42 reactive species are generated, such as reactive oxygen species (ROS), reactive 43 nitrogen species (RNS), ultraviolet (UV) radiation, energetic ions and charged 44 45 particles (5). However, the inactivation efficacy can be varied by changing the working gases which results in different types or amounts of reactive species 46 generated (9-11). ROS are often identified as the principal affecting species with 47 48 relatively long half-life and strong anti-microbial effects, which are generated in oxygen containing gases (12). 49

50 ROS generated during plasma discharge in air or oxygen-containing mixtures are 51 assemblies of ozone, hydrogen peroxide, singlet and atomic oxygen, while ozone is 52 considered as the most microbicidal specie (13). With strong oxidative stress, cells are 53 damaged by lipid peroxidation, enzyme inactivation and DNA cleavage. Generating 54 plasma in air or a nitrogen containing gas mixture can also generate NO<sub>x</sub> species. 55 However, a higher inactivation efficacy has been reported with the combined

application of NO and  $H_2O_2$  on *E. coli* than a treatment with NO or  $H_2O_2$  alone (14). 56 Reactive nitrogen species are highly toxic and can lead to cell death by increasing 57 58 DNA damage (15). One of the potential benefits of ACP as a sterilization or pasteurization technology is the reported low mutation level associated which may be 59 attributed to the 'cocktail' of reactive species generated (16, 17). However, different 60 patterns of cellular damage between Gram negative and positive bacteria were 61 observed in former studies (18, 19). Moreover, the treatment parameter of mode of 62 exposure has been previously described (13, 20), where the inactivation mechanism 63 64 reported was similar in relation to direct or indirect exposure to the plasma. With regard to inactivation efficacy, indirect exposure to ACP had a reduced microbicidal 65 effect where interaction with UV, electron beam, charged particles and other 66 67 short-lived species was absent. However, the in-package treatment used in this study allows the contained recombination of reactive radicals, which could result in strong 68 bactericidal effects, even with indirect exposure. 69

70 Thus, the inactivation mechanism of ACP is a possible result of the reactive species actions, which correlate to process and system parameters. Reactive species reactions 71 with Gram negative and positive bacteria are potentially different. To prove this 72 hypothesis, this study compared the inactivation mechanism of HVACP against E. coli 73 and S. aureus to expand understanding of the possible different patterns of damage 74 against Gram negative and Gram positive bacteria, especially the action of reactive 75 oxygen species. The interactive effects of intracellular ROS generation and DNA 76 damage with treatment time were examined in conjunction with spectral diagnostics 77

78 of the in package process to elucidate the mechanism.

#### 79 MATERIALS AND METHODS

#### **80 Bacterial Strains and Growth Conditions**

The bacterial strains used in this study were Escherichia coli NCTC 12900 81 (non-toxigenic O157:H7) and Staphylococcus aureus ATCC 25923. Strains were 82 chosen to represent both Gram negative and Gram positive bacteria and to facilitate 83 comparison with other studies. They are pathogens of relevance to the food industry 84 in addition to their multi-drug resistance and high rate of mutations (21, 22). E. coli 85 86 NCTC 12900 was obtained from the National Collection of Type Cultures of the Health Protection Agency (HPA, UK), and S. aureus was obtained from the 87 microbiology stock culture of the School of Food Science and Environmental Health, 88 89 Dublin Institute of Technology. Strains were maintained as frozen stocks at -70 °C in the form of protective beads, which were plated onto tryptic soy agar (TSA, Scharlau 90 Chemie, Barcelona, Spain) and incubated overnight at 37 °C to obtain single colonies 91 92 before storage at 4 °C.

#### 93 **Preparation of Bacterial Cell Suspensions**

Cells were grown overnight (18 h) by inoculating isolated colonies of respective bacteria in tryptic soy broth without glucose (TSB-G, Scharlau Chemie, Barcelona, Spain), at 37 °C. Cells were harvested by centrifugation at 8,720 g for 10 min. The cell pellet was washed twice with sterile phosphate buffered saline (PBS, Oxoid LTD, UK). The pellet was re-suspended in PBS and the bacterial density was determined by measuring absorbance at 550 nm using McFarland standard (BioMérieux, Marcy-l'Étoile, France). Finally, cell suspensions with a concentration of 10<sup>8</sup> CFU
 ml<sup>-1</sup> were prepared in PBS.

# 102 HVACP system configuration

The dielectric-barrier discharge (DBD) HVACP system used in this study consists of a 103 high voltage transformer (with input voltage 230 V at 50 Hz), and a voltage variac 104 (output voltage controlled within 0~120 kV) (Figure 1). HVACP discharge was 105 generated between two 15-cm diameter aluminium electrodes separated by two 106 perspex dielectric layers (10 mm and 1mm thickness). The system was operated at 107 108 high voltage level of 80 kV<sub>RMS</sub> at atmospheric pressure. Voltage and input current characteristics of the system were monitored using an InfiniVision 2000 X-Series 109 Oscilloscope (Agilent Technologies Inc., USA). A polypropylene container, which 110 111 acted as both a sample holder and an additional dielectric barrier, was placed between the two perspex dielectric layers. The distance between the two electrodes was kept 112 constant (2.2 cm) for all experiments. 113

#### 114 HVACP treatment

For direct plasma treatment, 10 ml of bacterial cell suspensions in PBS were aseptically transferred to a sterile plastic petri dish, which was placed in the centre of the polypropylene container, between the electrodes. For indirect plasma treatment, a separate container was used, where the sample petri dish was placed on the upper left corner of the container, outside the plasma discharging area. Each container was sealed in a high barrier polypropylene bag (B2630; Cryovac Sealed Air Ltd, Dunkan, SC, USA) using atmospheric air as a working gas for HVACP generation. Bacterial

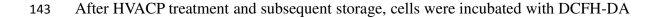
samples were then treated with HVACP at 80 kV<sub>RMS</sub> for 1, 3 and 5 min. After HVACP 122 treatment, samples were subsequently stored at room temperature for either 0, 1 or 24 123 h (23). Ozone concentrations were measured using GASTEC gas tube detectors 124 (Product # 18M, Gastec Corporation, Kanagawa, Japan) immediately after treatment 125 and also after 1 or 24 h storage. Containers were kept sealed to ensure the retention of 126 contact with generated reactive species during post-treatment storage. Microbiological 127 analysis were immediately applied after respective post-treatment storage. All 128 experiments were carried out in duplicate and replicated twice. 129

# 130 Microbiological Analysis

To quantify the effects of plasma treatment, 1 ml of treated samples were serially 131 diluted in maximum recovery diluent (MRD, Scharlau Chemie, Barcelona, Spain) and 132 133 0.1 ml aliquots of appropriate dilutions were surface plated on TSA. 1 ml and 0.1 ml of the treated sample was spread onto TSA plates as described by EN ISO 11290-2 134 method (ISO 11290-2, 1998). The limit of detection was 1 Log CFU ml<sup>-1</sup>. Plates were 135 136 incubated at 37 °C for 24 h and colony forming units were counted. Any plates with no growth were incubated for up to 72 h and checked for the presence of colonies 137 every 24 h. Results are reported in Log CFU ml<sup>-1</sup> units. 138

# 139 Detection of reactive oxygen species after plasma treatment

DCFH (2',7'-dichlorodihydrofluorescein) is a cellular assay probe widely used for
fluorescence detection of intracellular ROS. It revealed the concentration of ROS in
HVACP treated samples.



(2',7'-dichlorodihydrofluorescein diacetate, Sigma Aldrich Ltd, Dublin, Ireland) at a
final concentration of 5 μM in PBS for 15 min at 37 °C. Two hundred μL aliquots of
each sample were transferred into 96 well fluorescence microplate wells (Fisher
Scientific, UK) and measured by Synergy<sup>TM</sup> HT Multi-Mode Microplate Reader
(BioTek Instruments Inc.) at excitation and emission wave lengths of 485 and 525 nm.

149 **Optical emission spectroscopy** 

Optical emission spectroscopy (OES) of the discharge within empty packages was acquired with an Edmund Optics UV Enhanced Smart CCD Spectrometer with an optical fibre input. UV Enhanced Smart CCD Spectrometers have been optimized for maximum performance in the ultraviolet and near UV region, and for multichannel operation with ultra-low trigger delay. The spectral resolution of the system was 0.6 nm.

The fibre optic from the spectrometer was placed facing towards the package to allow the light to cross the centre of the side wall of the polypropylene container. The fibre had a numerical aperture of 0.22 mm and was optimized for use in the ultraviolet, visible and near infrared portion of the spectrum with a wavelength range of 200 – 920 nm. A 5 mm diameter lens collected light from a column across the diameter of the package and focused it onto a 200 µm multi-mode fibre. The other end of the 2 m long fibre was connected to the spectrometer.

163 Cell membrane integrity

Membrane integrity was examined by determination of the release of intracellular
materials absorbing at 260 and 280 nm (A<sub>260</sub> and A<sub>280</sub>) (24). Untreated (bacterial cells

in PBS) and HVACP-treated samples were centrifuged at 13,200 *g* for 10 min. Untreated controls were used to determine the release of any intracellular material before HVACP treatment. Two hundred  $\mu$ L supernatant of each sample was transferred into UV-transparent microtitre plate (Corning Life Science, US) wells and measured by Synergy<sup>TM</sup> HT Multi-Mode Microplate Reader at 260 nm and 280 nm.

#### 171 DNA damage

To further examine intracellular damage, double-strand DNA (dsDNA) concentrations 172 were investigated after 24 h storage, which provided adequate reaction time between 173 174 ROS and cell components. SYBR Green I, [2-[N-(3-dimethylaminopropyl)-N-propylamino]-4-[2,3-dihydro-3-methyl-(benzo-1,3 175 -thiazol-2-yl)-methylidene]-1-phenyl-quinolinium], is a highly sensitive detector of 176 177 dsDNA and can be used to quantify nucleic acids. SYBR Green I has been widely used in fluorescence analysis, real-time PCR and biochip applications. (25) In this 178 study, it was used as an indicator of DNA damage with a digested cell solution. 179 Lysozyme and lysostaphin hydrolyse the bacterial cell wall by breaking 1-4 bonds 180 between N-acetyl-\beta-D-glucosamine (NAG), N-acetyl-\beta-D-muramic acid (NAM) and 181 polyglycine cross-links present in the peptidoglycan (26). 182

Following HVACP treatment *E. coli* samples were incubated with 100  $\mu$ g mL<sup>-1</sup> lysozyme at 37 °C for 4 h to break the cell envelope and release the intracellular DNA. Because of the different cellular structures in Gram positive bacteria, *S. aureus* samples were incubated with 100  $\mu$ g mL<sup>-1</sup> lysozyme and 10  $\mu$ g mL<sup>-1</sup> lysostaphin at 37 °C for 4 h. Cell digestion effects were verified by colony counts on TSA plates. Cells

without HVACP treatment were digested and used as positive control group, while
untreated cells without digestion were used as negative controls. The bacterial
envelope was considered as completely digested when the survival rate was below the
detection level.

After cell digestion, solutions were incubated with SYBR Green I (1:10,000, Sigma Aldrich Ltd, Dublin, Ireland) at working concentration (1:1) for 15 min at 37 °C. 200  $\mu$ L aliquots of each sample were transferred into 96 well fluorescence microplate wells (Fisher Scientific, UK) and measured by Synergy<sup>TM</sup> HT Multi-Mode Microplate Reader at excitation and emission wave lengths of 485 and 525 nm.

# **197** Scanning Electron Microscopy

Bacterial samples in PBS exposed to plasma for 1 min treatment with a post-treatment storage time of 1 or 24 h were selected for SEM analysis. This was based on a noticeable difference in plasma inactivation efficacy with respect to post-treatment storage time. Bacterial cells were prepared as described by Thanomsub *et al.* 2002 with minor modifications (27, 28). Samples were then examined visually by using a FEI Quanta 3D FEG Dual Beam SEM (FEI Ltd, Hillsboro, USA) at 5 kV.

204 Statistical Analysis

205 Statistical analysis was performed using SPSS 22.0 (SPSS Inc., Chicago, U.S.A.).

206 Data represent the means of experiments performed in duplicate and replicated at least

207 twice. Means were compared using analysis of variance (ANOVA) using Fisher's

Least Significant Difference-LSD at the 0.05 level.

209

210 **RESULTS** 

#### 211 Effect of treatment time and post-storage time on plasma inactivation efficacy

212 The inactivation efficacy of HVACP against E. coli NCTC 12900 and S. aureus ATCC

213 25923 is shown in Tables 1 and 2. Inactivation was related to both treatment time and

214 post-treatment storage time.

After 1 min exposure of HVACP, *E. coli* samples were decreased by around 2 log cycles in conjunction with 24 h post treatment storage. When treatment time was increased to 3 min, bacterial populations were undetectable for both 1 and 24 h storage times. Without post-treatment storage, approximately 3.6 and 2.3 log cycle reductions were detected with direct and indirect exposure after 3 min treatment, but further extending treatment time to 5 min resulted in 6 log cycle and at least 8 log cycle reductions for direct and indirect exposure respectively (Table 1,  $p \leq 0.05$ ).

A similar trend of HVACP inactivation was recorded for *S. aureus*. With 24 h storage, all treatment times used led to undetectable levels of bacterial population, irrespective of the mode of exposure. Increasing treatment time, from 1 min to either 3 or 5 min, yielded undetectable levels, with direct and indirect exposure, respectively, after 1 h storage. With no post treatment storage time, populations declined by approximately 1.8 and 6.1 log cycles by increasing treatment time from 1 min to 5 min with direct exposure (Table 2,  $p \leq 0.05$ ). Similar effects were achieved with indirect exposure.

229 Effect on cell membrane integrity

The absorbance of 260 and 280 nm which is commonly used for quantification ofDNA and protein concentration, can also indicate the release of intracellular DNA and

protein and loss of cell integrity (24). Different trends between *E. coli* and *S. aureus*were observed from their absorbance measured at 260 nm following plasma treatment
(Figure 2 and 3).

For E. coli, all absorption curves showed similar trends (Figure 2). With 24 h 235 post-treatment storage, a sharp increase in absorbance followed by a steady stage 236 indicated that the cell integrity was compromised within 1 min of HVACP treatment. 237 In the case of 0 and 1 h post treatment storage samples, a sharp increase at 1 min of 238 treatment was followed by a gradual increase in the absorbance as a function of 239 240 treatment time ( $p \le 0.05$ ). In contrast, no leakage was recorded for S. aureus, even after 5 min treatment (Figure 3, p>0.05). However, a small increase in absorbance was 241 observed for the 24 h post treatment storage sample group for both control and treated 242 243 samples. Similar trends were observed at 280 nm (data not shown).

# 244 Reactive oxygen and nitrogen species

The emission spectrum is presented in Figure 4 (a). Analysis of the discharge was 245 246 carried out in air at 80 kV<sub>RMS</sub> over the range of 200 - 920 nm. Distinct peaks obtained in the near UV and visible regions corresponded to strong emissions from  $N_2$  and  $N_2^{\dagger}$ 247 excited species. The ozone concentration inside package after HVACP treatment was 248 investigated using colorimetric tubes, which revealed its correlation with treatment 249 and post-treatment storage time (Table 3). The in-package ozone densities were 250 similar for each bacterial sample. Treatment time and post-treatment storage time had 251 252 positive and negative effects respectively on the ozone concentration detected. Detected ozone concentration were not significantly different from containers of E. 253

coli or *S. aureus* samples with same treatment parameters. No ozone was detected in either treatment condition after the 24 h post-treatment storage time. In air DBD-ACPs, the well-known generation–depletion cycle of ozone is interlinked to that of nitrogen oxides through several gas-phase reactions that generate N<sub>2</sub>O, NO and O atoms starting from O<sub>2</sub> and N<sub>2</sub><sup>\*</sup> (29). In Figure 4 (b), one of the major emission intensity of second positive N<sub>2</sub> system from empty box and sample packages, where other major peaks had similar results (data not shown).

The concentrations of ozone and nitrogen oxides (O<sub>3</sub>, NO<sub>2</sub>, NO<sub>3</sub>, N<sub>2</sub>O<sub>4</sub>) for this set-up were quantified using absorption spectroscopy (OAS) and are reported elsewhere (29). The measurements of ozone using the gas detectors compare with those reported using OAS.

265 The oxidant-sensing fluorescent probe, DCFH-DA, is a nonpolar dye, which is converted into the nonfluorescent polar derivative DCFH by cellular esterases and 266 switched to highly fluorescent DCF when oxidized by intracellular ROS and other 267 268 peroxides (30). It has been widely used for intracellular detection with fluorescence analysis. The fluorescence signal correlated with the intracellular ROS density. Figure 269 5 shows the intracellular ROS density results of E. coli and S. aureus in PBS, where a 270 similar trend of ROS generation in response to HVACP is demonstrated for both 271 bacteria. With regard to the effect of mode of exposure, with indirect treatment the 272 ROS density increased gradually as a function of treatment time from 1 min to 5 min, 273 274 by comparison with direct treatment where ROS density was lower with prolonged treatment. 275

#### 276 **DNA damage**

Figure 6 presents the dsDNA quantity of *E. coli* and *S. aureus* before and after HVACP treatment. The control group from both bacteria obtained similar signal strength, which proved a similar initial DNA amount from samples. However, different signal levels were observed from the two treated strains. *E. coli* samples showed a reduction of fluorescence signal which correlated with treatment time. However, there was only a trace of fluorescence signal from *S. aureus* samples after treatment ( $p \le 0.05$ ).

284 Scanning Electron Microscopy

From the SEM results (Figure 7), more visible damage was evident on *E. coli* surfaces than *S. aureus*, indicating cell breakage effects for *E. coli* inactivation, while HVACP treatment caused irregular shape and cell shrinkage in *S. aureus*.

# 288 Proposed Inactivation Mechanism

Figure 8 illustrates the proposed mechanism of action of ACP with Gram negative and 289 290 Gram positive bacteria based on the results described here for *E. coli* and *S. aureus*. 291 After HVACP treatment, generated reactive oxygen species, associated with process and system parameters, attack both cell envelope and intracellular components. For 292 Gram negative cells the cell envelope is the major target of ROS. Reactions of ROS 293 with cell components cause disruption of the cell envelope and result in leakage, with 294 some possible damage of intracellular components (eg. DNA). For Gram positive 295 cells the intracellular components are the major target of ROS. Reactions of ROS will 296 cause severe damage of intracellular components (eg. DNA), but not cell leakage. 297

Lower intracellular ROS in Gram negative bacteria can be result of both ROSdepletion by cell envelope components and the cell leakage.

300

# 301 **DISCUSSION**

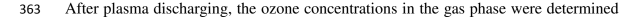
From the results of inactivation efficacy, there is clearly a strong effect of increasing 302 treatment time, even without post treatment storage time. However, a surviving 303 population could be below the detection limit with recovery possible during storage 304 under some treatment and storage conditions. No further enrichment procedures were 305 306 employed in this study. Incorporating a post-treatment storage time increased the inactivation efficacy significantly, especially with 24 h post-treatment storage time, 307 which could be attributed to the amount of reactive species generated and their 308 309 extended reaction time with bacteria (Tables 1 and 2). Similar results have been observed in our former studies (18). A post treatment storage time with retained 310 antimicrobial efficacy has two-fold potential advantage, whereby the initial exposure 311 could be minimal with enhanced efficacy during storage which is compatible with 312 treatment of sensitive samples. Additionally a post treatment storage stage is 313 compatible with many industrial processes. However, with applications to the food, 314 beverage and pharmaceutical industries in mind, the strong oxidative effect with long 315 HVACP exposure time could adversely affect some ingredients by inducing surface 316 oxidation, which has been observed from ozone food sterilization technologies (31). A 317 challenge for developing HVACP applications in the food industry is to optimize the 318 dose or gas mixtures applied to ensure control of microbiological risks whilst 319

320 maintaining food quality characteristics.

A hypothetic mechanism of action of HVACP against E. coli and S. aureus were 321 322 concluded as shown in Figure 8. Different reaction mechanism with ROS and cell components are discussed below from reactive species and cell damage results. 323 The leakage studies recorded pointed to different modes of action. High leakage levels 324 were observed with all treatment and post-treatment storage steps for E. coli ( $p \le 0.05$ ), 325 but not in S. aureus (p>0.05) (Figure 2 and 3). The cell wall of Gram positive bacteria 326 consists of peptidoglycan with tight structure and strength, while Gram negative 327 328 bacteria are covered by a thin layer of peptidoglycan and an outer membrane of lipopolysaccharide. During plasma treatment, generated ROS can react with both 329 lipopolysaccharide and peptidoglycan thus breaking the molecule structure by 330 331 damaging C-O, C-N and C-C bonds. (32-34) However, an obvious leakage was only observed from E. coli. With the higher lipid content, lipid peroxidation may have 332 taken place on lipopolysaccharides and resulted in the breakage of the cell envelope. 333 334 (19) This could suggest that reactive species reacted with the cell wall in different patterns. Reactions with other cell wall components, such as peptidoglycan, could be 335 also involved. Furthermore, Figure 7 visually illustrates the difference between E. coli 336 and S. aureus after HVACP treatment and further supports our hypothesis on the 337 pattern of damage. The effect of shrinkage but not breakage has also been reported on 338 another Gram positive bacteria, L. monocytogenes (35). 339

As a main inactivation species, the ozone level inside the package showed strong correlation with treatment time and post-treatment storage time, but not with the type

of bacteria in the sample (Table 3). However, the fluorescent signal recorded for S. 342 aureus was three times that of E. coli, thus indicating a much higher intracellular ROS 343 344 density in *S. aureus* than for *E. coli* (Figure 5, p≤0.05). A similar time correlated ROS generation was reported by other researchers using a plasma jet treatment. 345 Intracellular ROS increased over 5 min of treatment by air plasma from a jet (36), 346 with a similar trend reported on generation of RNS (37). Plasma treatment time 347 determines the input energy during discharging. As the key reactive species for 348 oxygen containing working gases, the generation of ROS consumes most of the 349 350 energy in air plasma. It has been suggested that in-package ROS can penetrate cell membranes by active transport across the lipid bilayer or transient opening of pores in 351 the membrane (3). This could explain the correlation between treatment time and 352 353 ozone/ intracellular ROS. The mode of exposure also adds complexity, where an obvious difference in reactive species was observed from OES and DCFH DA assay 354 according to mode of exposure (Figure 4 and 5). Lower reactive species levels were 355 356 detected from samples exposed to direct plasma than the indirectly exposed samples. This could be due to the quenching effect of liquid between electrodes on the ionizing 357 of gases. However, similar inactivation levels and cell components damage were 358 recorded. During direct treatment, undetectable ROS, mostly very short lived and 359 transient species, might react immediately with cell components and be transformed. 360 It appears cells were damaged by the relatively long lived species associated with 361 362 indirect treatment, such as higher ozone levels.



to be independent of the type of bacteria, while intracellular ROS levels were strongly correlated with both process parameter and target bacteria characteristic. This could contribute to the different reaction and diffusion patterns of ROS to the cells. Based on the absorbance results at 260 nm in Figure 2 and 3, HVACP generated ROS could react with the cell wall rather than entering the cell in *E. coli* samples, whilst ROS accumulated inside the *S. aureus* cells.

*E. coli* samples showed a reduction of fluorescence signal of DNA correlating with treatment time in Figure 6. This trend elucidated that DNA damage has a plasma dose dependent pattern. There was only a trace of fluorescence signal from *S. aureus* samples post treatment, indicating greater DNA damage than with *E. coli*. It has been reported that plasma induced oxidative stress damage in *S. aureus* is due to intracellular oxidative reactions (38).

Overall, treatment time and post-treatment storage time had strong effects on 376 inactivation efficacy against E. coli and S. aureus in this study, with a lower impact 377 observed for mode of plasma exposure. The amount of reactive species generated, 378 including ozone, has been correlated with inactivation efficacy (12, 36, 39-41). 379 Among the reactive species generated during HVACP treatment, ROS contributed as 380 major antimicrobial factors. Their concentrations were governed by plasma dose and 381 applied gas compositions (18). The generation of ozone as an indicator of ROS 382 showed a time-dependent pattern, while intracellular ROS had a similar trend. During 383 384 penetration, ROS could react with the lipid content in the cell membrane and cause certain damage. Compared with Gram positive bacteria, the membrane of Gram 385

negative bacteria was more vulnerable. Visible damage as a result of plasma exposure
was previously observed for *E. coli* (13).

A much higher intracellular ROS density detected in *S. aureus* showed the probable penetration of reactive species within the cell. At the same time, higher concentrations of reactive species overall could lead to more intracellular damage to cell components such as DNA, which was clearly noted in this study. Since the total amount of ROS generated using any system or process setting is around the same level and is independent of the target bacteria characteristics, it is apparent that less cell envelope damage may be associated with more intracellular damage.

In this study, the HVACP inactivation efficacy of E. coli and S. aureus bacteria was 395 correlated with process and system parameters (i.e. treatment time or post-treatment 396 397 storage time). These determined the amount and reaction time of reactive species, which were the essential factors of antimicrobial reactions. Two different possible 398 mechanisms of inactivation were observed in the selected Gram negative and Gram 399 400 positive bacteria. Reactive species were either reacting with cell envelope or damaging intracellular components. E. coli was inactivated by cell envelope damage 401 induced leakage, while S. aureus was mainly eliminated by intracellular damage. 402 Additionally, the different cell damage mechanisms might due to different type of 403 reactive species with regard to the mode of exposure. These findings are critical for 404 the successful development of plasma applications where the system and process 405 parameters can be nuanced in relation to the target risk characteristics presented. 406

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- 411 **Conflict of interest**
- 412 No conflict of interest.

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# 545 Tables and Figures

546 Table 1. Surviving cell numbers of <i>E. coli</i> NCTC 12900 with respect to treatment and
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		Mode of Plasma Exposure				
Doot trootmost	Plasma	Direc	Direct		Indirect	
Post-treatment storage time	treatment	Cell		Cell		
(h)	time	density	$SD^*$	density	$SD^*$	
(11)	(min)	$(Log_{10}$	3D	$(Log_{10}$	3D	
		CFU/ml)		CFU/ml)		
	0	8.0 <sup>a</sup>	0.0	8.0 <sup>a</sup>	0.0	
0	1	7.6 <sup>a</sup>	0.1	7.3 <sup>b</sup>	0.1	
0	3	4.3 <sup>b</sup>	0.1	5.7°	0.1	
	5	2.1 <sup>c</sup>	0.7	ND* <sup>d</sup>	0.0	
	0	8.0 <sup>a</sup>	0.0	8.0 <sup>a</sup>	0.0	
1	1	7.2 <sup>d</sup>	0.1	7.1 <sup>b</sup>	0.2	
1	3	ND <sup>e</sup>	0.0	$ND^d$	0.0	
	5	ND <sup>e</sup>	0.0	$ND^d$	0.0	
	0	8.0 <sup>a</sup>	0.0	8.0 <sup>a</sup>	0.0	
24	1	5.9 <sup>df</sup>	0.1	6.1 <sup>be</sup>	0.8	
24	3	ND <sup>e</sup>	0.0	$ND^d$	0.0	
	5	ND <sup>e</sup>	0.0	$ND^d$	0.0	

547 post-treatment storage time

548 Different letters indicate a significant difference at the 0.05 level between different

- treatment times and post-treatment storage times
- 550 Critical controls were provided as 0 min treated samples with 0, 1 and 24 h
- 551 post-treatment storage.
- 552 SD<sup>\*</sup>: Standard deviation
- 553 ND<sup>\*</sup>: Under detection limit

	Mode of Plasma I				re	
Post-treatment storage time	Plasma Direct		t	Indirect		
	treatment	Cell		Cell		
(h)	time	density	$\mathrm{SD}^*$	density	$\mathrm{SD}^*$	
(11)	(min)	$(Log_{10}$		$(Log_{10}$		
		CFU/ml)		CFU/ml)		
	0	$7.9^{a}$	0.2	7.9 <sup>a</sup>	0.2	
0	1	6.1 <sup>b</sup>	0.3	5.8 <sup>b</sup>	0.3	
0	3	5.4 <sup>c</sup>	0.6	5.3 <sup>c</sup>	0.1	
	5	1.8 <sup>d</sup>	0.2	1.7 <sup>d</sup>	0.1	
1	0	7.8 <sup>a</sup>	0.2	7.8 <sup>a</sup>	0.2	
	1	4.3 <sup>bf</sup>	0.0	$2.0^{\mathrm{bf}}$	0.0	
	3	ND <sup>e</sup>	0.0	ND <sup>e</sup>	0.0	
	5	ND <sup>e</sup>	0.0	ND <sup>e</sup>	0.0	
24	0	$7.8^{a}$	0.2	7.8 <sup>a</sup>	0.2	
	1	ND <sup>e</sup>	0.0	ND <sup>e</sup>	0.0	
	3	ND <sup>e</sup>	0.0	ND <sup>e</sup>	0.0	
	5	ND <sup>e</sup>	0.0	ND <sup>e</sup>	0.0	

Table 2. Surviving cell numbers of *S. aureus* ATCC 25923 with respect to treatment

and post-treatment storage time

556 Different letters indicate a significant difference at the 0.05 level between different

557 treatment times and post-treatment storage times

558 Critical controls were provided as 0 min treated samples with 0, 1 and 24 h

559 post-treatment storage.

560 SD<sup>\*</sup>: Standard deviation

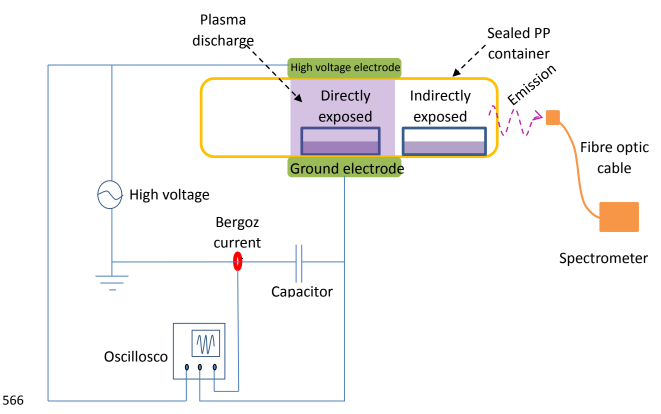
561 ND<sup>\*</sup>: Under detection limit

563 Table 3. In-package ozone concentration after different HVACP treatment and

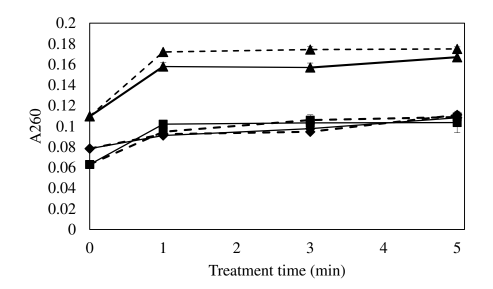
Post-treatment storage time (h)	Plasma Ozone concentration (pp treatment		
	time (min)	Direct	Indirect
	1	1600	1800
0	3	2400	3000
	5	4200	4400
	1	100	120
1	3	180	190
	5	330	350
	1	ND	ND
24	3	ND	ND
	5	ND	ND

post-treatment storage time with both *E. coli* and *S. aureus* samples

565 ND<sup>\*</sup>: Non-detectable

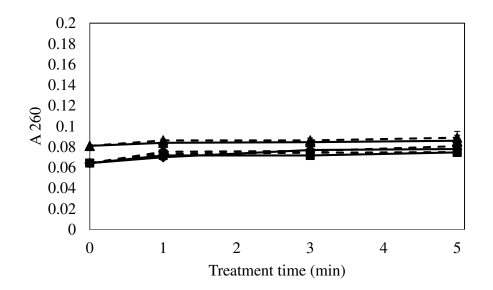


567 Figure 1. A schematic diagram of the DIT120+ HVACP device.



569 Figure 2. Absorbance of HVACP treated *E. coli* NCTC 12900 suspension in PBS at

- 570 260 nm with different post-treatment storage times
- 571 Data points at 0 min treatment time refer to untreated control stored with 0, 1, 24 h in572 PBS
- 573 1, 3, 5 min treatment at 80 kV<sub>RMS</sub> with 0, 1, 24 h post-treatment storage
- 574 (■ 0 h post-treatment storage time; ◆ 1 h post-treatment storage time; ▲ 24 h
- 575 post-treatment storage time)
- 576 (Solid line: direct exposure; Dotted line: indirect exposure)



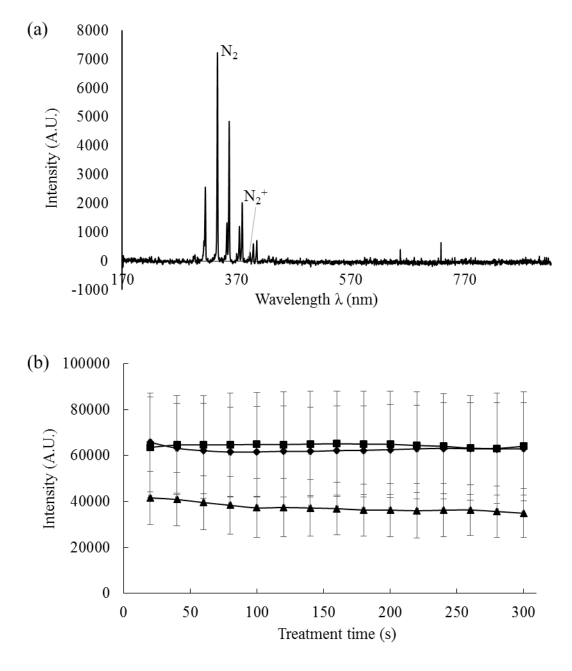
578 Figure 3. S. aureus ATCC 25923 absorbance at 260 nm after HVACP treatment in

579 PBS

580 Data points at 0 min treatment time refer to untreated control stored with 0, 1, 24 h in581 PBS

582 1, 3, 5 min treatment at 80  $kV_{RMS}$  with 0, 1, 24 h post-treatment storage

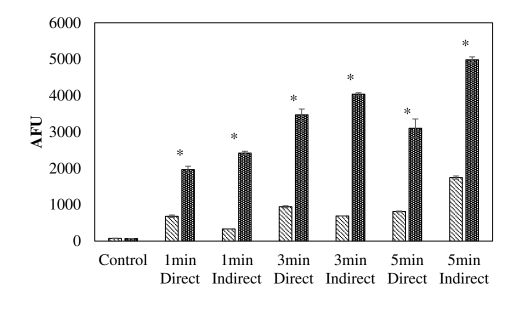
- 583 (■ 0 h post-treatment storage time; ◆ 1 h post-treatment storage time; ▲ 24 h
- 584 post-treatment storage time)
- 585 (Solid line: direct exposure; Dotted line: indirect exposure)





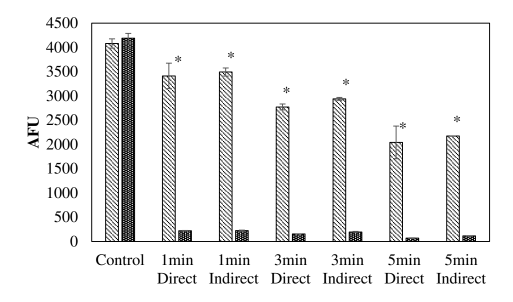
587 Figure 4. Emission spectrum of dielectric barrier discharge atmospheric cold plasma

- 588 operating in air under atmospheric pressure
- 589 (a) Emission spectrum of empty box
- (b) Emission intensity at 336.65 nm (■ Empty box; ▲ Direct exposure; ◆ Indirect
  exposure.)



594 Figure 5. E. coli NCTC 12900 and S. aureus ATCC 25923 Intracellular ROS density

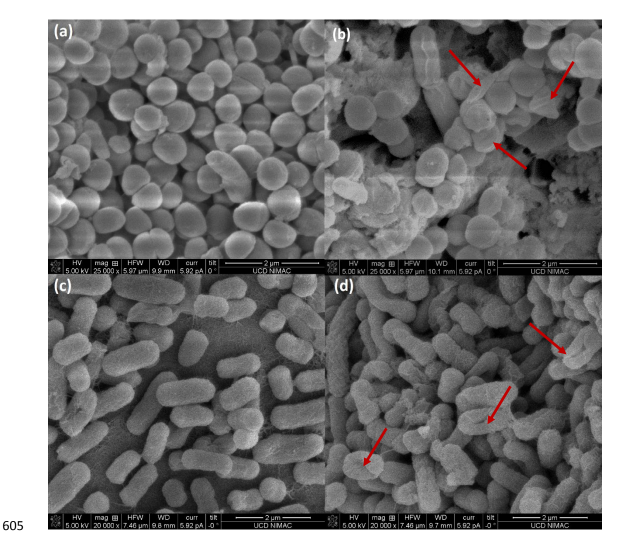
- 595 assay by DCFH DA
- 596 1, 3, 5 min treatment at 80  $kV_{RMS}$  with 0 h post-treatment storage
- 597 (S *E. coli* NCTC 12900; S. *aureus* ATCC 25923)
- <sup>\*</sup> indicate a significant difference at the 0.05 level between *E. coli* and *S. aureus*



600 Figure 6. E. coli NCTC 12900 and S. aureus ATCC 25923 DNA quantification assay

601 by SYBR Green 1

- 1, 3, 5 min treatment at 80 kV<sub>RMS</sub> with 24 h post-treatment storage
- 603 (Sec. coli NCTC 12900; Sec. aureus ATCC 25923)
- \* indicate a significant difference at the 0.05 level between *E. coli* and *S. aureus*



- 606 Figure 7. SEM images of control and treated cells with 80 kV<sub>RMS</sub> 1 min indirect
- 607 plasma exposed following 24 h post-treatment storage
- 608 (a) Untreated *S. aureus* ATCC 25923
- 609 (b) Treated *S. aureus* ATCC 25923
- 610 (c) Untreated *E. coli* NCTC 12900
- 611 (d) Treated *E. coli* NCTC 12900
- 612

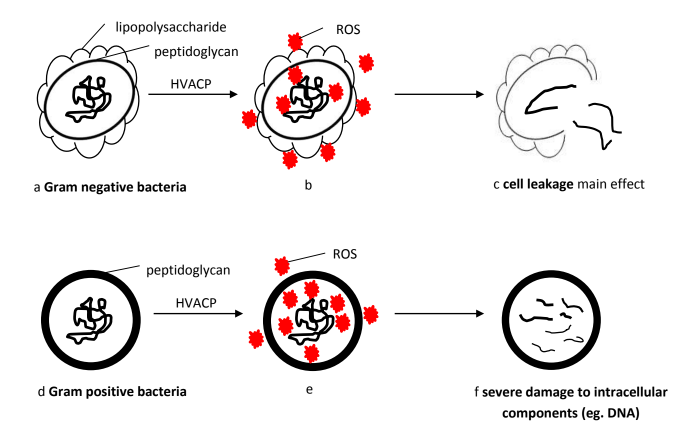


Figure 8. Proposed mechanism of action of HVACP with Gram negative and positive

615 bacteria

a, b, c the proposed inactivation mechanism of Gram negative bacteria: a, structure of 616 Gram negative bacteria before treatment, cell envelope consists of thin layer of 617 peptidoglycan and lipopolysaccharide; b, ACP generated ROS attacking both cell 618 envelope and intracellular components, where cell envelope is the major target; c, 619 inactivation mainly caused by cell leakage, with some DNA damage possible. 620 c, d, e the proposed inactivation mechanism of Gram positive bacteria: c, structure of 621 Gram positive bacteria before treatment, cell envelope consist a thick rigid layer of 622 peptidoglycan; d, ACP generated ROS attacking both cell envelope and intracellular 623

- 624 components, where intracellular materials are the major targets; e, inactivation mainly
- 625 caused by intracellular damage (eg. DNA breakage), but not leakage.