Air to H₂-N₂ Pulse Plasma Jet for In-Vitro Plant Tissue Culture Process: Source Characteristics

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Abstract
Plasma agriculture has been considered as a promising solution for sustainable and safe agri-food production. Its applications include germination induction, plant-growth stimulation, post-harvest sterilization and management. For growth stimulation, both direct and indirect applications have been widely studied. For indirect plasma application, plasma-activated medium has largely been tested for its uses in plant management. This study preliminarily reports the diffusion pattern of plasma active radicals in semi-solid model and its effects on bacterial killing and plant tissue culture. A pulsed plasma jet with feeding gases of artificial air, ambient air, N₂, H₂ + N₂, H₂ and O₂ was used in this study. Results showed the generation and the deposition of inorganic ions of nitrogen—nitrate and ammonium—in the agar gel. Effects of feeding gases, medium softness, gas flow rate and activated-medium storage time on bacterial sterilization were also examined using Escherichia coli culture. The H₂ + N₂-treated medium showed the antimicrobial effects lasted for at least 60 min after the exposure. The distribution of RONS in the medium was visually examined by KI-starch chromogenic reaction and showed results relevant to the bactericidal effects. Effects of indirect plasma treatment on tissue culture shoot multiplication were also examined. Taken together, these results suggest that H₂ + N₂-treated media are a promising solution that can be widely used for economically important plant tissue cultures.

Keywords Pulsed plasma jet · Plasma-activated media (PAM) · Ammonium ion (NH₄⁺) · In-vitro plant tissue culture
Introduction

Cold atmospheric pressure plasma (CAP) has gained considerable attention in life-science scenarios. The richness of nitrogen ($N_2$) and oxygen ($O_2$) in ambient air interacts with non-equilibrium free electrons produced in the plasma source and leads to the formation of reactive oxygen and nitrogen species (RONS). RONS has been proposed to play a key role in biochemical pathways i.e. cell signaling and redox-balance regulation [1]. This opens up a broad spectrum of plasma applications, which can be divided into two aspects based on treatment procedures: direct and indirect treatments. First, the direct treatment allows cocktails of free electron, neutral and charged species, electric field, UV irradiation, short-lived and long-lived chemical species to reach and modify the target, for example, sterilization of medical devices [2], decontamination of SARS Covid-19 virus on surfaces [3], modification on polymer surfaces [4] and bacteria inactivation of plant seeds [5]. On the other hand, the indirect treatment is when plasma is first applied to a medium, which is then called the plasma-activated medium (PAM), before it is later applied to the sample. This is to benefit from further in-medium chemical reactions to produce a variety of final products. Therefore, tuning the properties of PAM paves a way to exponentially broaden the possibility of dynamic and complex plasma applications.

Plasma agriculture utilizes various plasma-induced products, which can be controlled for optimal range by operational parameters such as types of feeding gases, electrical power and treatment time. Especially, plasma-produced RONS has been proven to be a source of plant nutrients, including derivatives such as nitrite ion ($NO_2^-$), nitrate ion ($NO_3^-$), hydrogen peroxide ($H_2O_2$) and ammonium ion ($NH_4^+$) when applied as liquid solutions. Then, the treated solution is categorized as a type of PAM and called plasma-activated water (PAW). Studies showed the combination of plasma-assisted methods in a pre-harvest stage including seed direct treatment [5], PAW application on seeds [6], PAW irrigation [7] and indirect treatment on the hydroponic solution [8, 9]. However, few attentions have been paid to the plant tissue culture in which a part of plant tissue is cultured on a semi-solid media mixing with supplements. Although this environment-controlled technique provides a high production yield in favor of plant extraction, microbial hazards and nutrient deficiencies are required inconvenient and time-consuming regulation. This impractical issue sheds some light on promising characteristics of PAM which potentially address both effectively.

Drosera adelae ($D. adelae$) is a carnivorous plant in the genus Drosera and the family Droseraceae. Drosera spp. are considered economically important ornamental plants and widely used in folk medicine for pulmonary diseases and coughs. The Drosera extracts contain bioactive compounds which are in the main group of flavonoids (e.g. quercetin, kaempferol), and naphthoquinones (e.g. plumbagin, ramentaceone) compounds in leaves and roots. These compound functions are antimicrobial properties and anti-cancer activity which are mostly used by the pharmaceutical, cosmetic and food industry [10, 11]. Fruitful potentials of Drosera extracts have drawn our attention to overcome the burdens of traditional plant tissue culture and the novel characteristics of PAM seem to be a promising solution.

In this study, a commercial-grade agar gel, which is the main component of plant tissue culture media, was directly treated with a COMPACT Air Plasma Jet device for 1 min. Air and a mixture of $H_275\% + N_225\%$($H_2 + N_2$) gases were mainly focused as an effective source of $NO_2^-$, $NO_3^-$, $H_2O_2$ and $NH_4^+$ reported in previous works [12, 13]. The antimicrobial effects of plasma-treated gels were firstly characterized on Escherichia coli ($E. coli$) bacteria with different feeding gases and their plasma-chemical pathways were analyzed.
The effects of gel softness and flow rate of the plasma were subsequently investigated on sterilization area. Deposition of plasma-generated RONS inside the gel bulk was visualized by a well-known potassium iodide (KI)-starch reagent. The long-lasting properties of antimicrobial effects in plasma-modified gel were also studied. For plant nutrient promotion, the treatment of deionized (DI) water resulted in PAW and the concentrations of \( \text{NO}_3^- \), \( \text{H}_2\text{O}_2 \) and \( \text{NH}_4^+ \) were examined spectroscopically. Finally, the results of plasma-stimulated effects on shoot multiplication of \( \textbf{D. adelae} \) were preliminarily investigated.

**Experimental Methods**

**Plasma Characterization**

**Electrical Power Measurement**

COMPACT Air Plasma Jet, which is a coaxial kHz-driven pulsed plasma source, was used in this work. The details of the device are described elsewhere [14]. Briefly, the burst repetition rate (BRR), which is defined as an inverse of one pulse period, was set to 20 kHz and the pulse width was 5.0 μs. Plasma treatment was operated for 1 min of treatment time with a total flow rate of 4 standard liter per minute (slm) by default. For the investigation of bacterial inactivation, gas flow rates were varied as 2, 4 and 6 slm. The gap distance, a distance between the plasma nozzle and the medium’s surface, was fixed at 5 mm.

Feeding gases in this study were (1) artificial air (O\(_2\) 20% + N\(_2\) 80%), (2) air with relative humidity (RH) between 55 and 65%, (3) pure nitrogen (N\(_2\)), (4) a mixture of H\(_2\) 75% and N\(_2\) 25% (H\(_2\) + N\(_2\)), (5) pure hydrogen (H\(_2\)) (6) pure oxygen (O\(_2\)). Noteworthy, higher hydrogen content or close to the stoichiometric ratio of ammonia (NH\(_3\)) could promote the formation of imidogen (NH) radicals since the average plasma electron density and temperature are increased [13], which is in favor of obtaining high ammonia productions.

The instantaneous electrical power \( P(t) \) in a pulse of atmospheric pressure plasma discharge can be determined by measuring the voltage \( V_x(t) \) at the high-voltage line via HV probe (P6015A; Tektronix, Inc., United States) as well as the current \( I(t) \), which was deduced from the measured voltage across the 100-Ω resistor \( V_y(t) \) by HV probe (T3100; Qingdao Hantek Electronic Co., Ltd., China). The V-I waveforms were recorded by a digital oscilloscope (TDS2014B; Tektronix, Inc., United States) as shown in Fig. 1a. Then, pulse-averaged electrical power \( P_{\text{pulse}} \) is calculated by:

\[
P(t) = V_x(t)I(t)
\]

\[
P_{\text{pulse}} = \frac{1}{T} \int_{t}^{t+T} P(t) dt
\]

where \( T \) is the period of a discharge pulse.

**Optical Emission Spectra Measurement**

Optical emission spectra (OES) were measured by a wide-spectrum spectrometer (Exemplar LS; B&W Tek, United States), which covers the range between 200–900 nm with a spectral resolution of 0.4 nm. The setup was carefully set along the plasma plume’s axis.
to identify the emitted photons corresponding to transitions of plasma components in the plasma-active zone. Moreover, another short-range spectrometer (Avaspec ULS3648 Star-line; Avantes, The Netherlands), which covers the range between 330–400 nm with a resolution of 0.035 nm, was also implemented. Since the 1-mm diameter size of the plasma nozzle is smaller than the fiber-optic probe, all collected spectra were plasma volume-averaged. All spectra were averaged for 5 samplings per measurement to increase a signal-to-noise ratio.

### Gas Temperature Measurement

Gas temperature of the plasma was estimated from a thermal equilibrium between a plasma-treated glass plate and the plasma plume as described in our previous work [14]. The plasma nozzle was perpendicularly set to the 22 mm × 22 mm × 0.16 mm glass plate with the gap distance of 5 mm. A thermal imaging camera (FLIR ONE; FLIR Systems Inc., United States) was deployed to get a steady-state temperature with resolution of 0.1 °C. The initial temperature of the glass plate was approximately 25 °C.

### Bacterial Inactivation by Plasma Indirect Effects

First, the culture medium for *E. coli* was prepared from 3% w/v nutrient broth (NB) and varying concentrations of agar (0.5–3% w/v) in DI water, mixed thoroughly, autoclaved, poured onto culture dishes, and left to set at room temperature.

*Escherichia coli* (TISTR 527) was obtained from Thailand Institute of Scientific and Technological Research (TISTR). The bacterium was grown until the bacterial density reaching $1 \times 10^7$ to $1 \times 10^8$ colony forming unit (CFU)/ml and, then, serial-diluted to $10^{-3}$ and kept at 4 °C.
The prepared nutrient agar was then exposed to plasma for 1 min with varying conditions: types of feeding gases (artificial air, ambient air, N\textsubscript{2}, H\textsubscript{2} + N\textsubscript{2}, H\textsubscript{2}, O\textsubscript{2}) or gas flow rates (2, 4, 6 slm).

A hundred microliters of prepared \textit{E. coli} cell solutions were spread onto each dish of plasma-treated nutrient agar using an L-shaped glass spreader immediately after the plasma treatment or 5–60 min after the treatment (storage times). Then, the culture dishes were incubated at 37 °C for 24 h before being photographed. Area of bacterial inactivation or clear zone was measured by ImageJ software. Experiments were done in triplicate.

**RONS Diffusion Pattern Examination in Agar Mixed with KI-Starch**

KI-starch agar preparation procedure was adapted from Kawasaki et al. [15]. In brief, commercial-grade agar powder is dissolved in 25-ml of DI water, resulting in 0.5% weight by volume (w/v) concentration. Analytic-grade potassium iodide (KI) powder (Sigma-Aldrich, Germany) and starch soluble GR for analysis (Merck, Germany) were then added to reach 0.5% w/v. The solution was then autoclaved. KI-starch agar solution was left to set at the room temperature before further experiments.

KI-starch agar was then plasma-treated with varying feeding gases, (1) H\textsubscript{2} (2) H\textsubscript{2} + N\textsubscript{2} (3) N\textsubscript{2} (4) air for 1 min. After that, pictures were taken at different standing times (0–60 min) from both top and cross-section angles. The diffused area was measured.

**Effects of Indirect Plasma Treatment on \textit{Drosera adelae} Shoot Multiplication**

\(\frac{1}{2}\) VW medium was prepared from VW nutrient composition [16] supplemented with sucrose (final concentration of 10 g/l) and coconut water (final concentration of 75 ml/l). The pH of medium was adjusted to 5. Then, activated charcoal was added to reach the final concentration of 1 g/l and 9 g of agar was added to the final volume of 1 l prior to autoclaving at 121 °C for 20 min. The medium was then cooled down and kept at 25 °C.

Prior to culturing, the prepared agar was plasma-treated for 1 min with various feeding gases, 5-mm nozzle gap and a flow rate of 4 slm. After thorough sterilization, leaf explants of \textit{Drosera adelae} were cut into pieces with approximate size of 1.0 × 1.5 cm. Then, the explants were placed on the pre-treated media. Each treatment had 5 replications. The explants were incubated under a 16-h photoperiod at 3,000 lx (Daylight LED tubes T8, 14 W) at 25 °C. The cultures were observed daily. The day of shooting and the number of shoots were recorded and analyzed.

**Statistical Analysis**

The one-factor analysis of variance (ANOVA) was applied to statistically analyze the effects of plasma treatments. Then, the results were analyzed by the Turkey’s honestly significant difference (HSD) post-hoc test and the statistical significance were determined at \(p < 0.05 (*)\), \(p < 0.01 (**)\) and \(p < 0.001 (***)\) accordingly.
Results and Discussion

Plasma Characteristics

Figure 2a shows the time-synchronized plots between the current and voltage signals during the plasma discharge. The voltage increased gradually and reached the breakdown voltage which strongly depends on the feeding gas. After that, the peak of the current immediately appeared. Therefore, the instantaneous power can be calculated and depicted in Fig. 2b. The peak of instantaneous power was roughly 20 ns at full width at half maximum (FWHM) which was already described as a transient-spark discharge in our previous work [14]. Table 1 summarizes the electrical characteristics of the plasma when operated with various feeding gases and the electrical powers are plotted in Fig. 3a. The breakdown voltage was highest in artificial air with 2.74 ± 0.04 kV following by ambient air (2.67 ± 0.03 kV), O$_2$ (2.50 ± 0.04 kV), H$_2$ (2.05 ± 0.06 kV) and H$_2$ + N$_2$ mixture (2.05 ± 0.06 kV) respectively. The feeding-gas dependent trend was consistent with Paschen curves reported in other works [17, 18]. The pulse-averaged electrical power of the O$_2$-N$_2$ contained gases including artificial air, air, O$_2$ and N$_2$ was generally in range of 0.71–0.98 W. Meanwhile, the relatively low breakdown voltages of H$_2$ resulted in a drop of electrical power to 0.57 ± 0.01 W. Apart from that, the lowest electrical power of 0.24 ± 0.01 W in H$_2$ + N$_2$ plasma was also caused by the low peak current. This phenomenon has been reported in low-pressure glow discharge plasmas and suggested to be due to the smaller cross section of H$_2$ in comparison with N$_2$, reductions of Penning ionization or secondary electronic emission coefficient [19, 20].

Table 1  Summary of electrical characteristics of the COMPACT Air Plasma Jet device operated in different feeding gases

| Feeding Gas | V$_{breakdown}$ (kV) | I$_{peak}$ (A) | P$_{pulse}$ (W) |
|-------------|---------------------|----------------|----------------|
| Artificial Air | 2.74 ± 0.04 | 2.41 ± 0.13 | 0.96 ± 0.05 |
| Air | 2.67 ± 0.03 | 1.98 ± 0.05 | 0.71 ± 0.02 |
| N$_2$ | 2.50 ± 0.04 | 2.08 ± 0.07 | 0.80 ± 0.04 |
| H$_2$ + N$_2$ | 2.05 ± 0.06 | 0.77 ± 0.01 | 0.24 ± 0.01 |
| H$_2$ | 2.18 ± 0.02 | 2.58 ± 0.09 | 0.57 ± 0.01 |
| O$_2$ | 2.62 ± 0.04 | 2.82 ± 0.05 | 0.98 ± 0.03 |

Fig. 2  a The synchronized current and voltage signals and b instantaneous power $P(t)$ of the continuous pulsed mode of air plasma operated at atmospheric pressure illustrate the nano-discharge pattern
Gas temperature is one of the crucial parameters that governs characteristics of the plasma chemistry leading to different pathways of RONS generation and destruction processes. The thermal-equilibrium temperature between the 5-mm gap plasma and the glass slide was obtained from the thermal imaging camera. During the 1 min of treatment time, all feeding gases showed a rapid increase of the temperature at first 5 s before reaching a steady state as illustrated in Fig. 3b. On the one hand, the group of air, artificial air and O$_2$ resulted in the almost identical temperature around 34.4 °C (34.3 ± 0.3 °C, 34.4 ± 0.3 °C and 34.5 ± 0.3 °C, respectively) while the slightly lower temperature of 33.4 ± 0.2 °C belonged to N$_2$ plasma. On the other hand, the temperatures of the H$_2$ and H$_2$ + N$_2$ plasmas rose to 36.4 ± 0.3 °C and 40.9 ± 0.3 °C after 1 min of treatment time. A significant increase of the gas temperature in H$_2$ plasma was also observed in Farouk et al.’s work and they reported that the ion Joule heating and Frank–Condon effect due to dissociation of H$_2$ were the main mechanisms of neutral gas heating [21]. On the other hand, the rise of gas temperature in H$_2$ + N$_2$ feeding gas is supposed to be the naturally exothermic reaction of gaseous NH$_3$ formation (2N$_2$(g) + 3H$_2$(g) → 2NH$_3$(g); ΔH = −92.44 kJ/mol) [13]. However, the thermal effects were experimentally negligible since there was no melting of treated gels in all feeding gases.

The optical emission spectra of the plasma varying the types of feeding gases are shown in Fig. 4a. In the case of artificial air and (humid) air, the group of 2nd positive and 1st negative N$_2$ were dominated and there was also a relatively small peak of atomic oxygen O (777.4 nm). On the other hand, the spectrum of H$_2$ + N$_2$ mixture clearly showed the co-exist species of pure H$_2$ and pure N$_2$. Both H$_a$ at 656.4 nm and H$_b$ at 486.1 nm were observed in pure H$_2$. The N$_2$ feeding gas; meanwhile, only provided the group of 2nd positive and 1st negative N$_2$. Lastly, the dominant groups of atomic oxygen at 777.4 and 844.6 nm were detected together with a minority of 2nd positive and 1st negative N$_2$ in pure O$_2$ condition. To confirm the generation of NH which is the ammonia-derived radical, the spectrum of H$_2$ + N$_2$ was considered on the range of 330–360 nm. The result, which is illustrated in Fig. 4b, clearly showed the peak at 336 nm corresponding to NH formation.
Factors Affecting Bactericidal Effect of the Plasma Treatment

Effect of Feeding Gas

Microbial inactivation is one of the most common applications of cold atmospheric pressure plasma. In agriculture, a wide range of plant diseases is caused by microorganisms. Thus, all tissue culture procedures and environments are needed to be sterilized. However, most sterilization methods affect the quality of the tissue culture medium. This led us to study the indirect plasma treatment on tissue culture medium. The tissue culture medium was treated with plasma for 1 min before spreading *E. coli* on the agar surface. Figure 5 shows the plasma-treated sample of *E. coli* bacteria on the 0.5% w/v agar gel. Plasma was operated 5-mm above the gel’s surface and the different feeding gases were controlled at 4 slm of total flow rate. In case of pure gases, the killing zone was observed for H₂ and N₂ plasmas in the size larger than the plasma’s nozzle but there was no observable clear zone in case of pure O₂.

At the surface of the gel, the transport of reactive species into the bulk of the gel involves many mechanisms such as plasma-induced pressure wave, charge interaction and diffusion [22, 23]. On the other hand, the majority of the agar gel is water, which is trapped by the network structure of agar [24, 25]. Therefore, it is reasonable to propose that the reactive species can penetrate through the semi-solid surface with a lower permeability factor and further react within the water inside the bulk of gel. We consider the agar gel as a static water body which is encapsulated by a thin elastic layer of polymer. The solubility of the gaseous species transporting through the water-containing gel’s surface can be determined by Henry’s coefficient which is exemplified in Table 2. The Henry’s coefficient is a proportionality factor between the abundance of species in the gas phase to its abundance in the aqueous phase at equilibrium. Therefore, the possible chemical reactions were proposed on the basis of containing intermediates or products with a high Henry’s coefficient.

Ozone (O₃) has been considered as a vital reagent for sterilization and bacterial inactivation. In the presence of oxygen in plasma active zone, the dissociation of gas-phase O₂ via electron impact takes place and forms atomic oxygen (O), which was clearly detected
in the optical emission spectra, in Reaction (S1). After that, the further reaction of O with surrounding O$_2$ results in the generation of O$_3$ as shown in Reaction (S2) In addition, the humidity in the ambient air also promotes the formation of hydroxyl radical (OH), hydrogen peroxide (H$_2$O$_2$) and hydroperoxyl radical (HO$_2$), which has been also reported to be effective in antimicrobial properties, in the gas phase by Reaction (S3)–(S5) [12, 26–28] (Figs. 6, 7).

The liquid-phase chemistry of O$_2$-derived species is listed in Reaction (S6)–(S9) [12, 26–29]. The major species in the liquid phase should be OH ($h_{OH} = 620$), HO$_2$ ($h_{HO_2} = 1.32 \times 10^5$) and H$_2$O$_2$ ($h_{H_2O_2} = 1.96 \times 10^6$). Then, the solvated O, OH, O$_2$O$_3$, HO$_2$, and H$_2$O$_2$ react cyclically on each other and diffuse into the deeper zone. However, the formation of aqueous O$_3$ by Reaction (S8) is limited due to relatively low Henry’s coefficients.
of both reactants and product ($h_O = 1, h_{O_3} = 3.24 \times 10^{-2}, h_{O_2} = 0.274$). This possibly leads to a small number of dissolved species in the gel’s bulk which is mainly responsible for the antimicrobial effect. Although the $O_3$ has a long lifetime in the gas phase ($\sim$ hours to days) depending on environmental factors [30], its high reactivity only accounted for top-surface modification and led to the incapability of sterilization.

For the $N_2$-plasma, the dissociation of $N_2$ primarily produces atomic nitrogen (N) in the plasma active zone in Reaction (S10). Once the species transverses further in open air, the $O_2$-derived species come into play and can produce gaseous nitric oxide (NO) via Zeldovich mechanism (Reaction (S11)–(S12)), nitrogen dioxide (NO$_2$), nitrogen trioxide or nitrate (NO$_3$) and dinitrogen pentoxide (N$_2$O$_5$) (Reaction (S13)–(S16)). Subsequently, the gas-phase group of nitrous acid (HNO$_2$), nitric acid (HNO$_3$) and peroxynitric acid ($HO_2N\stackrel{\cdot}{O}_2$) are formed by nitrogen oxides via a three-body reaction (Reaction (S17)–(S19)) and they are likely to be dominant species in the liquid phase of bulk gel due to their relatively high solubility ($h_{\text{HNO}_2} = 1.15 \times 10^3, h_{\text{HNO}_3} = 4.80 \times 10^6, h_{\text{HO}_2\text{NO}_2} = 9.73 \times 10^4$) [12, 26–28, 36].

The reactions of $N_2$-containing plasma with aqueous solution have been elaborately investigated [12, 26–28]. Apart from the solvation and solution of the aforementioned species, the production of nitrite ion (NO$_2^-$), nitrate ion (NO$_3^-$) and peroxynitrous acid ($O = \text{NOOH}$) can be formed in the liquid by Reaction (S20)–(S28) with the NOX acting as intermediate species. Noteworthy, the formation of NO$_2^-$ and NO$_3^-$ in Reaction (S24)–(S27) results in acidity because of the presence of hydrogen ion ($H^+$) as well as hydronium ion ($H_3O^+$). Then, the NO$_2^-$ with acidity can also decay to NO$_3^-$ via Reaction (S28). This acidic condition with the presence of NO$_2^-$ and H$_2$O$_2$ has been reported to be suitable for $O = \text{NOOH}$ formation which showed antimicrobial effect against E. coli suspension [12]. On the other hand, the decomposition of $O = \text{NOOH}$ possibly fuels the intermediate reactive species back to the chain pathways. Reaction (S29) accounts for 70% of $O = \text{NOOH}$

| Table 2 | The Henry’s coefficient of some plasma-produced RONS [26, 31–35] |
|---|---|
| **Species** | $h_{\text{species}}$ (unitless) |
| HNO$_3$, O = NOOH | $4.80 \times 10^6$ |
| H$_2$O$_2$ | $1.96 \times 10^6$ |
| HO$_2$ | $1.32 \times 10^5$ |
| HO$_2$NO$_2$ | $9.73 \times 10^4$ |
| H | $6.00 \times 10^3$ |
| NH | $1.47 \times 10^4$ |
| HNO$_2$, HNO | $1.15 \times 10^4$ |
| OH | 620 |
| N$_2$ | 600 |
| N$_2$O$_3$ | 48.5 |
| NO$_3$ | 41.8 |
| H$_2$O | 1 |
| O | 1 |
| NO$_2$ | 0.28 |
| O$_3$ | 0.274 |
| NO | $4.4 \times 10^{-2}$ |
| O$_2$ | $3.24 \times 10^{-2}$ |
| H$_2$ | $1.9 \times 10^{-2}$ |
decay [37] which substantially relates to a detection of NO₃⁻. The generation of H₂O₂ is likely to be attributed to OH radical produced by the remainder of O = NOOH in Reaction (S30). These might be the explanation of the long-timescale of plasma-activated reactivity of the pure N₂ plasma.

In case of H₂-plasma, electron impact mainly dissociates the hydrogen gas (H₂) into atomic hydrogen (H) by means of Reaction (S31). The richness of gaseous H further reacts with the surrounding air containing O₂, N₂ and water vapor. Thanks to the relatively low molecular weight of H₂ compared to the air, an active zone of H₂-plasma is small and lets the air play a significant role in effluent’s chemistry. An additional source of hydrogens is generated by the humidity through electron-impact in Reaction (S32)–(S34) [38]. The produced HO₂ possibly contribute gaseous H₂O₂ production through Reaction (S35)–(S37) but solvated H and H₂ might also decrease the amount of aqueous H₂O₂ via Reaction (S38)–(S39) [39]. The relatively large area of clear zone compared to the plasma nozzle was observed in our H₂-plasma experiment. We suggest that this antimicrobial effect is
mainly dominated by $\text{H}_2\text{O}_2$ due to its high solubility ($h_{\text{H}_2\text{O}_2} = 1.92 \times 10^6$) and high diffusivity in water ($D_{\text{H}_2\text{O}_2} = 1.0 \times 10^{-9}$ m$^2$/s) [40].

Considering the comparison between humid air and artificial air (mixture of 20%O$_2$ and 80%N$_2$), the major difference in these conditions is the absence of humidity in feeding gas. Reuter et al. reported the contribution of humidity in feeding gas and shielding gas [38]. The results clearly showed a greater effect of increasing humidity in the feeding gas leading to a higher production rate of $\text{H}_2\text{O}_2$. They suggested that the main pathways were gas-phase Reactions of (S6) and (S32) in the core plasma. This could be an explanation of the survival of $\text{E. coli}$ in case of artificially dry air. Moreover, chain reactions of liquid-phase chemistry are promoted by the presence of both oxygen and nitrogen-derived species indicated by the optical emission spectrum in Fig. 4a. The groups of $\text{NO}_x$ and $\text{HNO}_x$ species have been reported to be mainly produced together with $\text{O}_3$ and $\text{H}_2\text{O}_2$ and possibly lead to another chemical pathways by Reaction (S40)–(S43). The coexistence of various air-plasma species in solution has been accounted for synergic effects on bacteria-killing characteristics which could also be involved with pH, temperature and UV irradiation as well.

Interestingly, the mixture of $\text{H}_2+N_2$ gas indicated the largest clear zone compared to other gases which could be the hint for desirable species in antimicrobial treatment. The observation of $\text{NH}$ spectra is expected to finally produce gaseous ammonia $\text{NH}_3$ according to Reaction (S44)-(S46). After that, hydrogen hydride species ($\text{NH}, \text{NH}_2, \text{NH}_3$) can transfer to the liquid, which is assumed to be $\text{NH}$ form thanks to its Henry’s coefficient ($h_{\text{NH}} = 1.47 \times 10^3$), and result in aqueous form and ammonium ion ($\text{NH}_4^+$) (Reaction (S47)–(S50)) [13, 41]. These pathways clearly create more OH which is already described as a precursor of $\text{H}_2\text{O}_2$ creation. This chain of reaction is likely to take place in the $N$-abundance environment such as N$_2$ plasma with a small O$_2$-based interference compared to the artificial air. So, the bacterial inactivation of the N$_2$ plasma might be dominated by the $\text{H}_2\text{O}_2$ production via $\text{NH}$-derived species over the humidity suppression. It is reasonable...
to propose that the presence of $NH_4^+$ increases the amount of aqueous $H_2O_2$ and causes the relatively large bacteria-free zone. To further investigate the deposition of plasma-induced RONS, KI-starch reagent, a RONS-induced chromogenic substrate, was applied to the nutrient-free agar in the following experiments.

**Diffusion Pattern and the Deposition of Plasma-Generated RONS**

In order to gain more information on the plasma-gel modification, the agar-based medium without nutrient broth was mixed with the KI-starch reagent before. The reagent has been widely used to visualize the distribution of plasma-produced RONS on the gel [15, 42, 43]. Due to the relatively low oxidative potential of iodine ($I_2$) compared to most of the RONS produced by the plasma, the abundance of iodide ($I^-$) deposited in the medium (Reaction (R1)) will give an electron to the presence RONS and turn into $I_2$ (Reaction (R2)). After that, the $I_2$ reacts with $I^-$ to form triiodide ($I_3^-$) (Reaction (R3)) before leading to the complex formation with the starch (Reaction (R4)). However, emerging of the colored complex form is not selective but it is used to illustrate the overall distribution of reactive species in a single measurement.

To explore the diffusion of plasma-produced RONS on the target, the 1-min modified gels by the plasmas were cross-sectioned into the halves. The depth-direction profiles were then imaged at 0, 5, 30, and 60 min after the treatment as shown in Fig. 7. Obviously, the distributions of the $H_2$ and $H_2+N_2$ derived species were not only restricted on the surface, but also penetrated to the bulk of the gel. The diffusion and deposition process gradually took place from the surface accumulation at 0 min and reached the bottom side after 30 min corresponding to the darker top-view image. Lastly, the distribution at a very long-standing time of 60 min after modification showed the intensified zone mostly located in the gel’s body.

Supplementarily, from the assumption that agar-based medium is a model of immobilized water, where agar structure only holds water molecules to place, DI water was exposed to plasma with various types of feeding gases to investigate the potential in-direct generation of active radicals. Concentration of hydrogen peroxide ($H_2O_2$), nitrate ($NO_3^-$) and ammonium ($NH_4^+$) radicals were measured by UV–Vis spectroscopy. However, since the experimental model was not comparable to the setting of agar-based media, the results were not included in the main text (Fig. S1). The preliminary results showed that the amount of $H_2O_2$ concentration was highest when treated with $H_2 + N_2$ plasma ($6.821 \pm 0.154$ mg/l). This trend of detected $H_2O_2$ among feeding gases was in line with the observable size of the clear zones depicted in Fig. 5, which hints at the bactericidal characteristics of $H_2O_2$. The high concentrations of $NO_3^-$ were also observed together with the increased $H_2O_2$ concentrations induced by the air plasma ($4.532 \pm 0.471$ mg/l) and $N_2$ plasma ($4.237 \pm 0.470$ mg/l), supporting the proposed pathways of $O = NOOH$ decomposition or $NOx/HNOx$ formation. $NH_4^+$ was also found in highest concentration when induced by $H_2 + N_2$ plasma ($2.333 \pm 0.412$ mg/l). Up to this point, $H_2 + N_2$ plasma is a desirable treatment for the production of plant nutrients in DI water. Thus, the highly penetrable profiles from Fig. 7 potentially represent the collective behavior of $NH_4^+$ and diffusive $H_2O_2$.

Utilization of ambient air as a feeding gas for plasma generation is well-known for its high mobility and cost-effectiveness. The diffusion results of RONS produced from air plasma showed a strong horizontal distribution immediately after the treatment, while vertical distribution only localized at the treatment point. In comparison to $N_2$ plasma, this low-penetrable area is reasonably associated with $NO_3^-$-related species such as $NO_3^-$ which
mostly have a low Henry’s coefficient. In addition, the presence of the point-like pattern in the air plasma may be due to higher amount of O or O₃-derived species. For example, direct formation of gaseous HNOₓ and HO₂N₂O₂, which are high Henry’s coefficient’s species, through three-body collision (Reaction (S17)–(S19)). Uhm et al. studied the influence of oxygen in closed-system N₂ plasma jet treated on water [44]. They reported the peak of HNO₃ (h_HNO₃ = 4.80 × 10⁶) density when the oxygen mole fraction was close to air composition (ξ ≈ 0.21) while both NO (h_NO = 4.4 × 10⁻²) and HNO₂ (h_HNO₂ = 1.15 × 10³) densities were higher in low oxygen condition (ξ < 0.25) like N₂ plasma. Moreover, the preliminary investigation on plasma-induced radical generation in DI water, though cannot be directly compared, gave useful insights. The increasing trend of NO₃⁻ and dramatic reduction of NH₄⁺ with the increasing oxygen mole fraction were also consistent with our findings. However, our tendency of H₂O₂ was slightly different which is likely to be caused by the strong effects of feeding humidity in air plasma (Fig. S1). On the other hand, the broad distribution in the air plasma is highly suggested to be O₃ because of its high reactivity and long lifetime. These unique characteristics in the RONS penetration from 4 feeding gases are important information for the production of plasma-activated medium (PAM) with long-lasting effects. The presence of plant-nutrient derivatives in a single treatment along with antimicrobial effects of H₂+N₂ treatment was desirable for the plant tissue culture. Hence, further study on the effects of medium softness and flowrate on antimicrobial activities will be focused on H₂+N₂ plasma treatment in the next sections.

**Effect of Medium Softness**

Apart from the active radicals from plasma, the properties of the target are also considered important in substrate modification. Figure 8 illustrates the clear zone of *E. coli* settled on the gel treated with the H₂+N₂ gas plasma for 1 min before. The plasma was fixed at the gap of 5 mm above the gel with a total flow rate of 4 slm. The percentages of agar used to prepare the gel were varied as 0.5, 0.9 and 3% w/v which directly affect the softness of the sample. The results showed that the stiffer the sample, the larger the clear zone was observed. The area of the clear zone in the 0.5% w/v gel was 11.975 ± 0.355 cm² which was significantly different from both 0.9% w/v gel with 14.568 ± 0.681 cm² and 3.0% w/v gel with 15.724 ± 0.912 cm². We propose that the same amount of RONS is firstly produced in gas phase before depositing on the gel’s surface. The degree of deposition of reactive species can be considered by penetration depth. A dense media prevents the transport of species in the depth direction and subsequently results in the broader distribution in the radial direction instead. Previous studies on gelatin gel showed a linear decrease of penetration depth as a function of gel mixing percentage [45, 46]. Xu et al. additionally showed the same trend in agarose gel. They suggested that the lower mixing percentage gel has more void spaces and higher permittivity which facilitates the movement of solute species [40].

**Effect of Gas Flow Rate**

Gas flow rate of plasma feeding gas also contributes to the delivery of plasma-generated reactive species to the target. Figure 9 shows the clear zones of *E. coli* on the 0.5% w/v gel treated with H₂+N₂ plasma with different flow rates––2, 4 or 6 slm—for 1 min. The most effective condition accounted for the flow rate of 6 slm corresponding to the clear zone area of 29.125 ± 0.686 cm². Meanwhile, the gels treated with 2-slm and 4-slm flow rates
resulted in not significantly different sizes of clear zone (9.623 ± 0.534 cm² and 10.626 ± 0.778 cm²) although the flow rate was doubled.

It has been widely known that the flow dynamics influence the RONS distribution in both plasma plume and afterglow regions. The pressure of feeding gas pushes on the surface at the treatment point and causes the radially outward flow during the plasma modification. The expansion of the clear zone as the increase of total flow rate, in which the larger number of particles containing momentums hits and functionalizes the surface, is unsurprised. However, the insignificant change of clear zone between the total flow rate of 2 and 4 slm compared with flow rate of 4 and 6 slm was observed. There are 2 possible factors that could explain this consequence. Firstly, the instability of flow, which is determined by Reynold’s number and strongly depends on the geometry of the system, is likely to happen especially at the high speed of flow [47, 48]. The Reynold number of a tube with a diameter $D$(m) is expressed as $Re = \frac{v \rho D}{\mu}$ where $v$ is the fluid velocity (m/s), $\rho$ is the fluid density (kg/m³) and $\mu$ is the kinematic viscosity of the fluid (kg/m s). The fluid velocity can be written in terms of the total flow rate $Q$ (m³/s) passing through cross-section area $A$ (m²) by $Q = Av = \pi(D/2)^2v$. The viscosity of H₂+N₂ mixture = 1.205x10⁻⁵ kg/m s was obtained by the simple method proposed by Devidson

Fig. 8 Images of antimicrobial effects on the E. coli after treated gels by the H₂+N₂ gas plasma with the total flow rate of 4 slm for 1 min on 0.5, 0.9 and 3%w/v of agar gel. Quantitative measurement of the clear zones was shown below. NS, not significant. *$p<0.05$, **$p<0.01$, ***$p<0.001$. The nozzle gap was set at 5 mm. Experiments were done in triplicate.
using the viscosity of $\text{H}_2 = 8.849 \times 10^{-6}$ kg/m s and viscosity of $\text{N}_2 = 1.770 \times 10^{-5}$ kg/m s at the room temperature. For the 1.0-mm diameter of the plasma nozzle, Reynold numbers of 2, 4 and 6 slm were 2,421, 4,824 and 7,263 respectively. The results were in good agreement with general criteria of the flow regime which the transition between laminar and turbulent flows occurs around $2000 < Re < 4000$ and the turbulent flow takes place at $Re > 4000$. Secondly, the plasma-surface interaction could also be attributed to clear zone enlargement. Increasing total flow rate tended to increase a plasma plume length and contact with the gel’s surface. Yue et al. studied OH and O distributions by the impingement of He plasma jet on glass, distilled water and metal substrates [50]. They observed the enhancement of gas-phase OH densities in conductive substrates (water and metal) which might be due to a restrike breakdown (third discharge). Moreover, the increased gas flow rate also promoted the radial expansion of OH distribution because the surface ionization wave can propagate further in the optimal mixture ratio of air. Another work of Simoncelli et al. demonstrated the role of conductivity and capacitance of substrates on impinging ns-pulse He plasma jet [51]. It was illustrated that the electrical properties of dielectric, liquid, metal samples are not only affected the electric field distribution, but also the flow dynamics. Therefore, our small

**Fig. 9** Representative clear-zone images of *E. coli* on the 0.5% w/v gel treated with $\text{H}_2+\text{N}_2$ plasma with different flow rates—2, 4 or 6 slm—for 1 min. The nozzle gap was set at 5 mm. Quantitative measurement of the clear zones was shown below. NS, not significant. *$p<0.05$, **$p<0.01$, ***$p<0.001$. Experiments were done in triplicate
5-mm gap and the agar gel, which is considered as a hybrid of dielectric and conductor, can both influence the sterilization process.

**Lasting Effect of the Generated RONS**

The previous results gave the clue for the post-treatment effects of the plasma modification on the tissue culture medium. Many studies already showed the life science-related applications of plasma sterilization and decontamination by not only direct treatment on the microbes, but also the indirect treatment on the plasma-activated water (PAW) for the solution form. Herein, our results clearly revealed, for the first time based on our knowledge, the long-time stored effects of the plasma-modified plant tissue culture media.

Figures 6 and 7 depict the sets of KI-starch mixed samples which were treated by H2, N2, H2 + N2 and air plasmas captured at the standing time of 0, 5, 30 and 60 min after the treatment. All conditions were operated for 1 min of treatment time. The H2-treated pattern showed a relatively small colored area immediately after the treatment (0 min). After that, the plasma-induced zone dramatically expanded just in 5 min later. This behavior confirms the role of plasma-produced RONS on the long-term effects in plasma-activated media which is specifically driven by H2-derived species in this study. A slight change of the pattern between 30 and 60 min of standing times suggests that the post-treatment activity of RONS will eventually reach an equilibrium at the certain standing time. The area of the H2-plasma clear zone in Fig. 5 was roughly 6.022 ± 1.014 cm² and approximately in line with the colored area of 7.956 ± 0.575 cm² at 60-min standing time. On account of the discussed plasma chemistry in the H2 plasma, these characteristics are strongly suggested to be a result of highly diffusive H2O2. The plasma operated with N2 feeding gas produced another unique distribution of plasma-produced RONS. The N2-based chemistry, which at least included NO−3-related species, seemed to be constantly unchanged during 60 min after the treatment. The result was in accordance with the antimicrobial effects, considering the size of the purple zone (3.127 ± 0.023 cm²) and the bacteria-free area (3.157 ± 0.482 cm²).

Because of the high mobility and cost-effectiveness, the air plasma has been considered as a good candidate for plasma agriculture. A dense point-like pattern surrounded by a broad distribution of the RONS convinces that other group of reactive species governed by O2 and feeding humidity took a significant role. The same order of H2O2 and NO−3 in air relative to N2 plasmas tended to be ascribed to the air-derived species around the treatment point and resulted in comparable size between the bacterial inactivated area (3.519 ± 0.670 cm²) and the reactive species distribution (3.618 ± 0.198 cm²) after 60 min. In contrast, the outer pattern covered most of the Petri dish reasonably pointed to a consequence of a long-lived O3 which is considerably stable in the atmospheric pressure and cannot sterilize the E. coli bacteria in the long term due to its low solubility in the gel. Surprisingly, the KI-starch mixed gel treated by the H2 + N2 plasma showed post-treatment behaviors analogous to its effective sterilization. A small point-like color was observed instantly after the treatment, which was almost identical to H2-plasma condition, following by a substantial expansion for the next 60 min of standing time. The unsymmetric patterns were also observed in the previous section. The relatively large distribution resulted in 13.923 ± 1.483 cm² and was generally smaller than the bacteria-killing investigations with averaged area of 20.290 ± 2.158 cm². This provided compelling evidence for the key role of antimicrobial H2O2 which was overwhelmingly generated in H2 + N2 plasma as well as synergic effects of NO−3 and NH+4-related species.
The KI-starch results explicitly supported that the post-treatment effects of the plasma-modified medium were caused by the further chemical reactions together with the confinement of plasma-generated species in the bulk region. To confirm this hypothesis, the H$_2$ + N$_2$ plasma which provided more deposition of the reactive species inside the gel compared with the air plasma was selected. The plasma was operated at the flow rate of 4 slm and gap distance of 5 mm. The 0.5% w/v gels were treated by the H$_2$+N$_2$ plasma for the same interval time of 1 min and then stored at room temperature for 0, 5, 10, 30, 45 and 60 min before spreading the *E. coli* in each sample. Next, the bacteria-embedded samples were incubated at 37 °C for 24 h and photographed. Figure 10 depicts the antimicrobial effects at different storage times of plasma-treated medium. It was clear that the plasma-modified effects were still effective in the long storage time up to 60 min after the treatment. The areas of the clear zone were explicitly storage-time independent which means that the plasma-activated area was governed by the steady-state size of the RONS distribution supported by the KI-starch probe. The spatial-unsymmetric distribution of RONS could arise from flow dynamics and surface curvature and result in a disproportionate correlation between the clear zone and RONS distribution. Thus, the comparison of the equivalent radius ($r_{eq}$) which assumed that the plasma-activated area (A) is a circular shape ($A = \pi r_{eq}^2$) was proposed. All H$_2$ + N$_2$-treated gels resulted in the range of 2.712 to 3.005 cm of the equivalent radius. Figure 11b visualizes a plot of the equivalent radius as a function of a standing time for KI-starch mixed gel and storage time for bacteria-incubated gel. The tendency of the colored area induced by H$_2$ + N$_2$ plasma apparently reached an

![Representative clear-zone images of *E. coli*.](image-url)
equilibrium state with \( r_{eq} = 2.105 \pm 0.112 \) cm which was practically confirmed the storage time independence. Notably, the plasma-storage effects were also shown to be active in a human body-like environment for 1 day of incubation whereas Shen et al. showed a significant reduction of antimicrobial effects with storage temperature up to 25°C [52]. Therefore, it is reasonable to propose that the \( \text{H}_2 + \text{N}_2 \) plasma can activate the long-term effects on the treated tissue culture media by depositing the reactive species in the bulk.

The dynamics of the post-treatment distribution of the plasma-generated RONS was quantitatively summarized in Fig. 11a. The KI-starch induced-colored area generally increased during the standing time since the chemical reactions can still take place and lead to the production and destruction of various secondary species. The behaviors of \( \text{H}_2 \) and \( \text{H}_2 + \text{N}_2 \) plasmas clearly showed a considerable increase from a point-like shape with the size less than 1 cm² and reached a steady-state size which was in the same order as clear zones. On the other hand, the colored area induced by air plasma slightly expanded from the initial size of 3.220 ± 0.249 cm² meanwhile the \( \text{N}_2 \)-plasma induced species tended to stay constant over 60 min of standing time. These observations and calculations strongly provided a framework of the RONS’ role in the long-lasting effects which strongly depends on the feeding gases. Although the KI-starch reagent is a non-specific probe for RONS produced by the plasma, this simple method can provide valuable information and serve as a basis for further investigations accompanied with other techniques such as RONS-specifically fluorescent probe or pH-dependent probe.

**Effects of Indirect Plasma on Plant Tissue Culture**

To study the effects of plasma indirect treatment on plant tissue culture, air plasma and \( \text{H}_2 + \text{N}_2 \) plasma were applied to treat the prepared culture medium before culturing process. *Drosera adelae* leaf explants were then observed for the day of shoot initiation and number of shoots produced. Results showed that plasma-treated samples gave off shoot faster than the controlled sample for approximately two days (18 and 16 days for control samples and treated samples, respectively), while \( \text{H}_2 + \text{N}_2 \) or air plasma did not make a significant difference on the time required for the induction of shoot initiation (Fig. 12a). However,
for number of shoots generated, $\text{H}_2+N_2$ plasma (29.4 ± 6.8 shoots) induced the production of shoots approximately three-times more than air plasma (9.2 ± 2.3 shoots) or the control sample (7.8 ± 2.6 shoots, Fig. 12b, c).

Combining OES results and tissue culture results, since both $\text{H}_2+N_2$ and air plasma can induce early shooting, it is highly possible that $N_2$ derivatives may be an important inducer for tissue culture shooting. Although we do not have concrete evidence or the directly comparable result indicating which species of $N_2$ derivatives induces shooting, it might be possible that nitrate plays a role in this regulation, considering from the preliminary RONS concentration results induced by plasma in DI water (Fig. S1). This speculation is supported by previous articles reporting nitrogen compounds have stimulatory effects on shoot organogenesis [53] and that high levels of nitrogen in both nitrate and ammonium
forms may positively affect the shoot generation [54]. Another research reported that the concentration and ratio of NH_4^+ and NO_3^- also showed influences on shoot regeneration in Aloe polyphylla [55]. However, neither the exact mechanism of how nitrogen derivatives affect plant tissue culture shooting, nor the ratio of nitrate and ammonium best suited for the induction of shooting is discovered yet. Additional study on other potential derivatives of nitrogen such as nitrite ion (NO_2^-) should also be done.

On the other hand, for the increased number of generated shoots, our results clearly show that components that can mainly be found in H_2+N_2 plasma but less in air plasma are responsible for this induction. From OES results (Fig. 4), H_2 derivatives are a candidate for this induction. However, from the plasma-induced production of RONS in liquid phase (Fig. S1), ammonium is another candidate. Though the results from DI-water (Fig. S1) cannot be directly integrated and used to explain the incident in the semi-solid model, they provided us with some hints that would lead us to further investigation on the issue. Related to this, addition of hydrogen peroxide, one of the common hydrogen derivatives in liquid phase, into plant culture medium was reported to promote the generation of shoot in wheat and faba bean culture [56]. Although they are different plant species, intracellular regulation of plant is generally known to be relatively universal. Thus, this supports the importance of hydrogen derivatives in shoot multiplication. Still, there are also researches supporting the importance of nitrogen derivatives in shoot multiplication. Wada et al. [57] and Máximo et al. [58] both reported that ammonium and nitrate affected shoot multiplication in plants. To sum up, in-depth investigation is still needed to clarify which molecule affects shoot multiplication and what mechanism it affects.

Additionally, to choose the optimal feeding gases for agricultural applications, economic factors are needed to be considered. In terms of energy efficiency or the amount of produced chemical product per consumed energy or power, the electrical power results (Fig. 3) and the concentration of induced RONS in DI water (Fig. S1) were combined for calculation. H_2+N_2 plasma was found to be outstanding. It induced the generation of 43.107 ± 1.962 g/kW h of H_2O_2 which was 12 times higher than the amount induced by H_2 plasma (3.670 ± 0.128 g/kW h). In case of NO_3^-, the production rate of 12.166 ± 5.928 g/kW h was also better than the O_2 or N_2 plasma group. Lastly, the highest concentration of NH_4^+ was also obtained when induced by H_2 + N_2 plasma (14.744 ± 2.668 g/kW h) as expected from the stoichiometric ratio of NH_3.

Taken together, nitrogen and hydrogen derivatives generated from the indirect plasma treatment can induce the generation of shoot and increase the number of shoots of Drosera adelae in tissue culture environment. However, the mechanism or appropriate amount or ratio of the compounds is still unclear and should be further investigated.

**Conclusion**

To standardize the application of cold atmospheric pressure plasma in agriculture, this study had investigated the 3-D diffusion and the deposition pattern of RONS in a semi-solid model. The association between the diffusion and bactericidal effects was also verified. Eventually, we introduced the application of the COMPACT Air Plasma Jet device on the preparation of agar-based plant tissue culture media for the purposes of sterilization and plant-growth stimulation. First, the pulse-averaged dissipated powers among different feeding gases including artificial air (20% O_2 + 80% N_2), air (RH 55–65%), N_2, H_2+N_2 (75%H_2 + 25% N_2), H_2 and O_2 were examined. The dissipated powers were found to generally fall
in range of 0.71–0.98 W, except a drop in H\textsubscript{2} plasma to 0.57 ± 0.01 W accounted for lower breakdown voltage. In addition, the 3-time lower power of 0.24 ± 0.01 W in comparison with the humid air was observed in H\textsubscript{2} + N\textsubscript{2} plasma that was possibly thanks to the relative cross section, reduced effects of Penning ionization or secondary electronic emission coefficient. The gas temperatures of most feeding gases were also lower than human-body temperature (33.4–36.4 °C) but the exothermic nature of NH\textsubscript{3} formation was assumed to cause a significant rise of H\textsubscript{2} + N\textsubscript{2}-fed gas temperature to 40.9 ± 0.3 °C. However, the thermal effects on the plasma-activated media (PAM) were insignificant. Second, the long-lasting antimicrobial effects of the treated gels were studied on E. coli. The medium that was plasma-treated 60-min prior to bacterial inoculation still showed bacterial inactivation effect. Remarkably, the H\textsubscript{2} + N\textsubscript{2} plasma provided the largest bacterial clear zone. Medium’s softness as well as the gas flow rate significantly affected the distribution of RONS in a semi-solid medium. We consider the agar-based gel as a static water body that is encapsulated by a thin elastic layer of polymer. Thus, we proposed that the penetrated RONS from the gas phase will be deposited in the water bulk and account for the long-lasting effects of plasma activation. We proposed the dominant chemical pathways based on the gas–liquid solubility based on Henry’s coefficient with supplementary results of the measurement of H\textsubscript{2}O\textsubscript{2}, NH\textsubscript{4}\textsuperscript{+} and NO\textsubscript{3}\textsuperscript{−} concentration in DI water exposed to plasma. While, energy efficiency of H\textsubscript{2} + N\textsubscript{2} plasma crucially outperformed other feeding gases in the generation of all 3 detected species. Moreover, the deposition of plasma-induced RONS in agar was 3-D visualized by the KI-starch reagent. The colored area induced by KI-starch reagent was in accordance with the bacterial free zone. The RONS concentration per area should be considered to further clarify these observations. Lastly, the preliminary results on shoot multiplication and shoot initiation of Drosera adelae cultured on plasma-stimulated tissue culture medium were achieved. This study showed that H\textsubscript{2} + N\textsubscript{2}-treated tissue culture media is a compelling candidate in terms of simultaneous effects of bacterial inactivation and plant growth promotion. These results demonstrate the feasibility of the cost-effective PAM in agricultural applications leading to food sustainability in the future.

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**Availability of data and materials** The data that support the findings of this study are available from the corresponding author upon reasonable request.

**Declarations**

**Conflict of interest** The authors have declared no conflicts of interest for this article.

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