The impact of titanium oxide nanoparticles and low direct electric current on biofilm dispersal of *Bacillus cereus* and *Pseudomonas aeruginosa*: A comparative study

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Bacteria growing in biofilms cause a wide range of environmental, industrial and public health risks. Because biofilm bacteria are very resistant to antibiotics, there is an urgent need in medicine and industry to develop new approaches to eliminating bacterial biofilms. One strategy for controlling these biofilms is to generate an antibiofilm substance locally at the attachment surface. Direct electric current (DC) and nanoparticles (NPs) of metal oxides have outstanding antimicrobial properties. In this study we evaluated the effect of titanium oxide nanoparticle (TiO₂-NP) concentrations from 5 to 160 µg/mL on *Bacillus cereus* and *Pseudomonas aeruginosa* biofilms, and compared this with the effect of a 9 V, 6 mA DC electric field for 5, 10 and 15 min. TiO₂-NPs were characterized using transmission and scanning electron microscopes, X-ray diffraction and FTIR. They exhibited an average size of 22-34 nm. The TiO₂-NP concentrations that attained LD₅₀ were 104±4 µg/mL and 63±3 µg/mL for *B. cereus* and *P. aeruginosa*, respectively. The eradication percentages obtained by DC at 5, 10, and 15 min exposure were 21%, 29%, and 33% respectively for *B. cereus* and 30%, 39%, and 44% respectively for *P. aeruginosa*. Biofilm disintegration was verified by exopolysaccharide, protein content and cell surface hydrophobicity assessment, as well as scanning electron microscopy. These data were correlated with the reactive oxygen species produced. The results indicate that both DC and TiO₂-NPs have a lethal effect on these bacterial biofilms, and that the DC conditions used affect the biofilms in a similar way to TiO₂-NPs at concentrations of 20–40 µg/mL.

I Introduction

Bacterial biofilms are clusters of bacteria that are attached to a surface and/or to each other and embedded in a self-produced matrix [1]. The biofilm matrix consists of extracellular polysaccharides (EPS), proteins, glycopeptides, nucleic acids, and lipids [2]. Compared with planktonic forms, organisms in biofilms resist undesirable physical, chemical and biological factors in the environment, host immune system, and antimicrobial therapy [3]. Therefore, the susceptibility of bacteria in biofilms to antimicrobial agents is 500–5000 times lower than that of bacteria in suspension (planktonic) cells of the same microorganism [4]. This resistance is due to restricted penetration of the biofilm matrix, the presence of antimicrobial enzymes, an altered growth rate inside the biofilm, a stress response to unfavorable environmental conditions, and over-expression of genes [5].
The detrimental impacts of bacterial adhesions generate serious environmental problems, public health risks and, eventually, vast economic losses. Environmentally, biofilm in association with algae and other organisms disrupts the natural ecosystem by causing biofouling, microfouling, macrofouling and inorganic fouling, which ultimately affects water quality, causing alterations in taste, color, and odor [6]. Industrially, biofilm is responsible for bio-corrosion of metal pipelines, blockage of filtration systems, oil spillage, low durability of construction materials [7], and spoilage of food and dairy products [8]. Medically, biofilms can colonize medical devices such as prosthetic joint replacements and heart valves, pacemakers, intra-ventricular cardiac assist devices, urinary tract catheters, peritoneal dialysis catheters, central venous catheters, neurovascular shunts, synthetic vascular grafts and stents, artificial voice prostheses, and intrauterine devices [9]. It has been estimated that two-thirds of human bacterial infections may involve biofilms [6].

A combined treatment based on applying direct electric current (DC) along with low doses of antibiotics can increase the efficacy of antibiotics on biofilms: this is termed the bioelectric effect [10]. DC voltage generates radicals as a result of electrolysis of the medium, which is suggested as a principal factor in its effectiveness [11]. In addition, some reports describe enhanced efficacy due to improved antibiotic binding to biofilms [12], and enhanced biofilm detachment, since an external DC electrostatic force can increase the area of bacterial exposure to the antibiotics [13].

The use of DC without antibacterial agents to reduce biofilm formation may prevent biofilm formation on certain biotic and abiotic substrates. DC can increase the repulsive electrostatic forces between organisms and the adhesive surface [14]. In addition, DC can reduce biofilm formation by changing physical conditions (e.g., temperature, pH) at the adhesive surface, and through the accumulation of products of oxidative stress [15]. Previous studies have demonstrated that DC exhibits bactericidal activity against established biofilms [16, 17]. This has the potential benefit of eliminating the use of traditional antimicrobials, thus decreasing the risk of selective resistance to these agents [18].

Nanoparticles (NPs) exhibit excellent antimicrobial activities [19, 20] and are already being used in many commercial products, including toothpaste, sunscreen, and food products [21, 22]. NPs are considered a promising tool for the treatment of bacterial biofilms because antibiotic resistance mechanisms are not effective against them. NPs can enter a biofilm system, settle on its surfaces and migrate to its inner portion [23]. They then interact with microbes and EPS and can subsequently reduce microbial activities and alter population structure pollutants [24]. Of all the NPs, the most promising and widely studied are metal oxides, such as TiO$_2$ [25]. TiO$_2$-NPs have excellent antimicrobial activity and constitute one of the most extensively manufactured and used nanomaterials, with a global production of 5500 tons per year [26]. TiO$_2$-NPs are commonly used in paints, pigments, food, cosmetics, coatings, paper, catalysts, and plastics [27, 28]. They can inhibit bacterial growth and biofilm formation [29], and have excellent antimicrobial effects on biofilm formation and the chronic toxicity of mature biofilms [30].

However, the continuous release of metal oxide ions such as TiO$_2$ from TiO$_2$-NPs causes massive production of oxygen free radicals or reactive oxygen species (ROS). The smaller particle size of TiO$_2$-NPs allows them to pass through the EPS matrix of the biofilm and enter the cells through porins, water-filled channels that aid the process of exchange/transport of low molecular weight compounds with the ambient environment. When NPs enter the cytoplasm they have an even more destructive effect on metabolism and biochemical activities, particularly respiration and subsequent energy-dependent cellular processes [31]. NPs bind mainly to –SH groups of amino acids and formations of extra –S–S– bonds. The resulting conformational changes in protein structure lead to protein inactivation and S–S– bond reductions [32]. In this way enzymes in the respiratory chain are deactivated; this is followed by the obstruction of electron transport by oxygen and finally by blockage of ADP-phosphorylation to ATP. At a genetic level, TiO$_2$-NPs bind to nucleic acids, blocking DNA replication and repair processes [33]. Also reported has been a lower ability of _P. aeruginosa_ PAO1 to assimilate and transport iron and phosphorus, and inhibition of the biosynthesis and degradation of heme (Fe–S cluster) groups [34].

The present study aims to compare the effect of...
different TiO$_2$-NP concentrations with the effect of different low DC conditions on the biofilms of Bacillus cereus and Pseudomonas aeruginosa as models of Gram-positive and Gram-negative bacterial biofilms.

**II Materials and methods**

i TiO$_2$-NPs

The TiO$_2$-NPs (Aeroxide® TiO$_2$ P25) were purchased from Sigma Aldrich Inc., USA. TiO$_2$ is composed of anatase (85%) and rutile (15%) crystal structure; the mean diameter of the Nano-TiO$_2$ particles is 21 nm. Nanoparticles were supplied as white nano-powder of hydrophilic fumed titanium dioxide nano-particles.

ii Characterization of TiO$_2$-NPs

TiO$_2$-NPs were characterized by TEM, SEM, XRD, and FTIR [35, 36]. The surface morphology and diameter of the nanoparticles were measured using TEM and SEM (ZEISS, Germany). The X-ray diffraction (XRD) patterns of the samples were characterized using an X-ray diffractometer with Cu-Kα radiation. The crystalline nature of the TiO$_2$-NPs was recorded using X-ray diffraction (XRD) (Bruker, Germany) with CuKα radiation (1.5406 Å) in the 2θ scan range of 10-90°. The FTIR spectrum of TiO$_2$-NPs was recorded on Fourier Transform Infrared Spectrophotometer (Bruker, Germany) in the region of 4000 to 500 cm$^{-1}$.

iii DC exposure system

A DC power supply (Etommens eTM-305A, made in China) was used to deliver 9 V, 6 mA direct electric current. The electric current was applied through a pair of silver/silver chloride electrodes. The anode is designed in the form of two connected pieces. The lower part is a circle of 1 cm radius, while the upper part is a long plate. The diameter of the circle part is designed to fit the diameter of the well of the 12-well polystyrene microtitre. The cathode is a long rod plate placed at a distance of 1 cm from the anode. Both cathode and anode rods were fixed to two holes in the lid of a cover of the microtitre plate. These electrodes were repeated to face each well in the microtitre plate. Figure 1 illustrates an image of the electrodes: Fig. 1(a) is an overhead view while Fig. 1(b) is an inverted view.

iv Antibiofilm potential of TiO$_2$-NPs and DC in the eradication of established biofilm

a Biofilm Formation

*B. cereus* and *P. aeruginosa* were examined as models for Gram-positive and Gram-negative bacteria, respectively. Initially, 3 mL of tryptone soy broth (TSB), supplemented with 1% glucose-containing 10$^8$ CFU/mL (0.5 McFarland) of each bacterial culture, was put into a 12-well polystyrene microtitre plate, and TSB was incorporated as a negative control. The plate was incubated for 24 h under aerobic static incubation at 37 °C to allow the formation of a multilayer biofilm. After incubation, the planktonic non-adherent cells were blotted out and each well washed three successive times with 3 ml of physiological saline solution.

b Application of TiO$_2$-NPs and DC to the biofilms

The preformed biofilms were suspended in 3 mL of fresh TSB and exposed to different treatments (electricity or TiO$_2$-NPs). In the TiO$_2$-NP exposure groups 200 µL of various concentrations of TiO$_2$-NPs, ranging from 5 to 160 µg/mL, were added to each well and incubated as mentioned previously. In the DC exposure groups DC was applied to three groups of each biofilm type for 5, 10, and 15 min respectively. The electrical energies...
Figure 2: Transmission electron microscopy of TiO$_2$-NPs (JEM-1400 Plus, SA-MAG X 50k).

used were therefore 16.2 J, 32.4 J, and 48.6 J, respectively. Temperature was measured every 5 min using a digital thermometer. After incubation the adhered bacterial slimes were quantified using 0.3% crystal violet (CV) solution. The dye attached to the surface-adhered cells was solubilized with acetic acid (33%) and determined spectrophotometrically at 590 nm (Tecan Infinite M200, Switzerland). The eradication percentage of the biofilms was calculated by the following equation [37]:

$$\text{Eradication \% of the biofilms} = 100 \frac{A - A_0}{A}.$$  \hspace{1cm} (1)

Where $A$ represents the absorbance of the untreated control wells and $A_0$ the absorbance of the treated wells. All the experiments were performed in triplicate, and the following methods were used to evaluate the effect of each protocol applied to each biofilm type.

v Exopolysaccharide (EPS) and protein content assessment

For determination of the exopolysaccharide (EPS) content of detached biofilms, the decanted cell-free supernatant was added to three volumes of ice-cold absolute ethanol and incubated overnight at 4 °C. The resulting pellets were centrifuged, dried and their yield was assessed using the phenol-sulfuric acid approach. Briefly, 0.1 mL of EPS samples were mixed with 1.0 mL of cold phenol (6 %) and 5.0 mL of sulfuric acid 95 % (v/v); the mixture was shaken and incubated for 10 min. Absorbance was measured at 490 nm. The EPS content of each sample was calculated using the glucose standard curve [38]. Protein content was also determined [39]. Based on the Bradford method, we mixed well 100 µL of detached biofilms with 5 mL Bradford solution (100 mg Coomassie Brilliant Blue G-250 was dissolved in 50 mL 95% ethanol, then 100 mL of 85% phosphoric acid (H$_3$PO$_4$) was carefully mixed in by stirring, completing to 1 L total volume). After 5 min incubation at room temperature, absorbance was measured at 595 nm. A standard curve was constructed by BSA (0, 0.0625, 0.125, 0.25, 0.5 and 1 g/L).

vi Cell surface hydrophobicity evaluation

The cell surface hydrophobicity (CSH) of the bacterial cultures, control and treated, was determined. The bacterial cells in detached biofilms were harvested by centrifugation at 12000 rpm for 10 min, and the pellets obtained washed twice with sterile PBS. The bacterial suspensions were vortexed vigorously with an equal volume of hydrocarbon (e.g., xylene), held at room temperature for 5 min. The absorbance of the aqueous phase was determined spectrophotometrically at 600 nm (Labomed model UV–Vis Double beam spectrophotometer) [40].

vii Reactive oxygen species assay

The reactive oxygen species (ROS) produced by the bacterial cells as a result of the different treatments with electricity and NPs were evaluated by FDA, 3,6-diacetoxyfluoran assay. Briefly, 100 µL of FDA (10 µg/µL) was added to each treated sample and control, then incubated for 30 min at 30 °C. After incubation, cleavage of the FDA was stopped by the addition of acetone to a final concentration of 50% v/v. To eliminate suspended particles, the mixture was centrifuged for 5 min at 10000 rpm. Fluorescence intensity was analyzed by a fluorimeter microplate reader (FluoStar Omega, Germany) with excitation and an emission wavelength of 495 nm and 525 nm, respectively. ROS concentration was determined by the standard curve of H$_2$O$_2$ at different concentrations [41].
viii Study of morphological changes in biofilm using SEM

The influence of different treatments on biofilm disintegration was visualized by scanning electron microscopy. Biofilms were grown on glass coverslips (11 mm) submerged in a 12-well polystyrene microtitre plate containing $10^8$ CFU/mL both in the control and treated wells. After incubation, the coverslips were gently washed with 0.85% NaCl to remove planktonic cells. Samples were fixed in 2.5% buffered glutaraldehyde for 24 h, followed by washing with 4% OsO4 in 0.1 M phosphate buffer for 2 h [42]. Samples were dehydrated with a gradient acetone series (35–100%) for 15 min. The dried biofilms were coated with gold and visualized under SEM (JEOL JSM 6360LA, Japan).

ix Statistical analysis

All data were expressed as the mean ± standard deviation (SD) of three independent repeats. ANOVA was used to evaluate the difference between multiple groups. Significant differences between experimental groups were determined using a two-tailed Student’s t-test (Excel 2013 Microsoft, USA). Results were considered statistically significant when the p-value < 0.05.

III Results

i Characterization of TiO$_2$-NPs

The transmission electron micrographs of TiO$_2$-NPs in Fig. 2 show the relatively narrow dispersion characteristic and spherical morphology of NPs with diameters of 22-34 nm. The morphology and size of the NPs were characterized using scanning electron microscopy (SEM). Agglomerating and roughly spherical NPs are illustrated using SEM images in Fig. 3.

To confirm the presence of TiO$_2$ and analyze the structure, we used a powdered sample and a CuKα - X-Ray Diffractometer: results are shown in Fig. 4. The peaks appeared at 2θ value ranging the diffraction peak at 2θ with 25°, 38°, 48°, 54°, 62°, corresponds to the crystal planes of (101), (004), (200), (105) and (204) respectively, indicating the formation of the anatase phase of TiO$_2$ [43].

FTIR analysis was used to determine the functional groups of TiO$_2$-NPs. Figure 5 shows the FTIR spectrum of TiO$_2$-NPs, in which the peaks at 3351.69 cm$^{-1}$ and 1635.82 cm$^{-1}$ are due to the stretching and bending vibration of the –OH group. The peaks at 2853.18 cm$^{-1}$ and 2921.78 cm$^{-1}$ are attributed to the C-H stretching bands, which means there is a trace of organic compounds. The peak at 1466.82 cm$^{-1}$ is related to Ti-O modes. The formation of bands below 800 cm$^{-1}$ corresponds to the formation of titanate; i.e., the de-
Figure 5: FTIR of TiO$_2$-NPs.

Figure 6: The effect of TiO$_2$-NP concentrations (5-160 µg/mL) and DC exposure (5, 10, and 15 min) on the percentage of viable cells of *B. cereus* and *P. aeruginosa* biofilms.

Figure 7: The effect of TiO$_2$-NP concentrations (5-160 µg/mL) and DC exposure (5, 10, and 15 min) on the EPS concentration (µg/mL) of *B. cereus* and *P. aeruginosa* biofilms.

sired phase, so the peaks at 433.32 cm$^{-1}$ and from 486.84 cm$^{-1}$ to 721.12 cm$^{-1}$ show the bending and stretching mode of Ti-O-Ti. These bands are in agreement with those reported previously [43,44].

ii Antibiofilm potential of TiO$_2$-NPs and DC for eradication of established biofilm

Firstly, the effect of both treatments in the eradication of preformed biofilms was determined as shown in Fig. 6. The results indicate a significant reduction in biofilm adherence due to either TiO$_2$-NPs or DC. The eradication potency increases significantly as TiO$_2$-NP concentrations increase, showing dose-dependent behavior. The antibiofilm activity caused by TiO$_2$-NPs ranged from 1% at 5 µg/mL to 75% at 160 µg/mL in the case of *B. cereus*, whereas at the same concentrations in *P. aeruginosa* biofilm it ranged from 2% to 83%. The LD50 calculated for *B. cereus* is $104 \pm 4$ µg/mL while for *P. aeruginosa* it is $63 \pm 3$ µg/mL. Regarding DC energy, as the DC exposure time (energy) increased, the disintegration percent significantly increased. It reached 21%, 29%, and 33% at exposure time 5-, 10-, and 15-min, respectively for *B. cereus* and 30%, 39%, and 44% respectively for *P. aeruginosa*. The effect of DC exposure for 15 min is thus considered equivalent to the effect of 40 µg/mL TiO$_2$-NPs. In addition, the EPS and protein concentrations in the decanted bacterial cultures increased under both treatments, reflecting biofilm destabilization and detachment. The results of EPS and protein concentrations support the results of the eradication percentage, as shown in Figs. 7 and 8. Notably, compared to the control treatment there was a small increase of $1.2 \pm 0.2$ °C in temperature after 15 min of DC exposure. Temperature change is therefore not an effective factor in this work.

iii Cell surface hydrophobicity (CSH) evaluation

Bacterial treatments that exhibited a CSH % lower than 30% were deemed hydrophilic, and those with CSH higher than 70% were considered hydrophobic; samples with CSH between 30% and 70% were categorized as moderately hydrophobic [45]. As shown in Fig. 9, control biofilms and biofilms treated with 5 µg/mL TiO$_2$-NPs are hydrophobic. Biofilms treated with 10-160 µg/mL became moderately hydrophobic. As the concentration increased, the degree of CSH decreased. Biofilms ex-
posed to DC also became moderately hydrophobic. As the DC energy increased, the CSH % decreased. Exposure to DC for 15 min affected hydrophobicity by a percentage close to that generated by 40 µg/mL TiO$_2$-NPs, in both biofilm types.

iv Determination of reactive oxygen species (ROS)

ROS are one of the factors most lethal to biofilms. As ROS concentration increases, their chance of survival decreases. There is a significant increase in ROS concentration with the increase in TiO$_2$-NPs concentrations and DC energy, as shown in Fig. 10. The amount of ROS produced due to DC exposure (5–15 min) is similar to the concentration produced by 20–40 µg/mL TiO$_2$-NPs.

v Study of morphological changes in biofilm before and after treatments

The use in this work of complementary microscopic means, such as SEM, enhanced visualization of morphological changes brought about by DC and NPs in the architectural properties of the mature preformed biofilms (B. cereus and P. aeruginosa biofilms), including cell surface, cell shape, cell distribution inside the EPS matrix, adhesion areas, and detachment. As depicted in Fig. 11, the mature biofilm morphology and structure seemed to be unique for each biofilm type examined. Both types of biofilm appeared healthy, exhibiting normal rod cell shape with average dimensions: 1 ± 0.2, 1.5 ± 0.4 µm length and 0.41 ± 0.05, 0.2 ± 0.05 µm width for B. cereus and P. aeruginosa biofilms, respectively (Figs. 11-A and 11-D). However, B. cereus cells were homogeneously distributed over the surface and fully wrapped in a dense, mucilaginous, stringy-like matrix of EPS (indicated by black arrows). On the other hand, P. aeruginosa cells were massive, compacted, smooth, aligned, tightly packed, and aggregated on an amorphous matrix. The SEM micrographs showed no significant alterations in overall size or cell surface following the DC and NP treatments, although there was obvious destruction of the biofilm structure. By applying DC with 9 V and 6 mA for 15 min, moderate damage was observed in B. cereus biofilm. The majority of the cells retained the same normal shape with a lower number of cells individualized in less dense EPS matrix (Fig. 11-B). In addition, some cells were dramatically distorted, with clear furrows (indicated by red arrows); this implies disruption of the membranes of the bacterial cells.
Figure 11: Scanning electron micrograph of *B. cereus* and *P. aeruginosa* biofilms before and after DC and TiO$_2$-NP exposure. (A) control biofilm of *B. cereus*, (B) DC-treated *B. cereus* biofilm, (C) TiO$_2$-NP-treated *B. cereus* biofilm, (D) control biofilm of *P. aeruginosa*, (E) DC-treated *P. aeruginosa* biofilm, (F) TiO$_2$-NPs-treated *P. aeruginosa* biofilm. (Black arrows indicate EPS matrix, red arrows, furrows in damaged cells and yellow dashed arrows, indentations).

and further leakage of cellular cytoplasmic fluid, as recorded by Krishnamurthi et al., 2020 [45]. In contrast, relatively potent biofilm destruction was displayed by *P. aeruginosa* biofilm (Fig. 11-E). As shown, severe deformation was observed in the cell debris that still adhered to the slimy matrix. Our results are consistent with the earlier finding of Luo et al., 2005 [46]. Regarding TiO$_2$-NPs treatment, Fig. 11-C illustrates aggregations of TiO$_2$-NPs absorbed on the EPS-matrix of *B. cereus* biofilm. Additionally, some cells appeared separate from each other, seemingly deformed by the presence of large furrows and small indentations (dashed yellow arrow). Similarly, Horst et al., 2010 [47] recorded the agglomeration behavior of TiO$_2$-NPs on biofilm surface. Cell density markedly diminished with the damaged morphology (furrows and pits) of *P. aeruginosa* biofilm exposed to TiO$_2$-NPs (Fig. 11-F).

IV Discussion

Some studies have found that electrical current alone does not result in microbial death; however, other studies have reported some effect when applied to biofilms. Poortinga et al. [48] reported electrical detachment of biofilm formations from surgical implants, while Van der Borden et al. [49] demonstrated that DC of only 25–125 mA can stimulate detachment of staphylococcal strains from stainless steel. Moreover, Del Pozo et al. [14] recorded a decrease in the viability of *S. aureus*, *S. epidermidis* and *P. aeruginosa* biofilms after prolonged exposure to a low-intensity electrical current of 20–2000 mA. On the other hand, Jass et al. [50] reported that electric currents of up to 20 mA/cm$^2$ delivered for 12 hours did not prevent biofilm formation or have any detrimental effect on an established biofilm.

Biofilm formation can be reduced using low-intensity DC, but further investigation is needed to determine the appropriate dose and time of administration. The effectiveness of electric current in inhibition of growth and mortality is directly related to increasing microamperage [51]. The high sensitivity of Gram-negative bacteria to electric current was confirmed by Davis et al. [52], who found that both *E. coli* and *Salmonella typhimurium* were inhibited and killed by low microamperage; they also reported that *E. coli* is more negatively sensitive to increasing current intensity than *B. cereus*. Our results support the theory that Gram-negative bacteria (*P. aeruginosa*) are more sensitive to low DC than Gram-positive bacteria (*B. cereus*), with a difference of 9–11% for 5–15 min of exposure. This higher sensitivity is not only to DC but also to TiO$_2$-NPs: The concentration of TiO$_2$-NPs required to cause LD50 is lower for *P. aeruginosa* (63 ± 3 µg/mL) than for *B. cereus* (104 ± 4 µg/mL).

The development of biofilm-related infections begins with adhesion of the microorganism to the biomaterial surface, mediated by Van der Waals forces, acid-base interactions, and electrostatic forces [53]. The electrostatic force between bacteria and the biomaterial is generally repulsive, since almost all biomaterial surfaces are negatively charged, as are bacterial cells [54]. It has been proposed that repulsive forces can be enhanced by the application of electric current, provoking surface detachment of bacterial biofilms [55]. When a biofilm-covered steel slide was connected as the anode in an electrical circuit with a 6 V potential, biofilm rapidly sloughed from the surface [17]. DC alone had a lethal effect on both biofilms in our study: 33% for *B. cereus* and 44% for *P. aeruginosa* after 15 min of DC exposure.

It has been proposed that the direct damage-
caused to biofilms by DC is by electroporation and/or production of ROS, as well as the generation of other toxic substances such as Chlorine [11]. The effects of electrical currents on S. epidermidis biofilms were interpreted by considering the electrolytic reactions occurring: it was hypothesized that an increase in pH near the anode leads to alkaline hydrolysis of the polysaccharide matrix of the biofilm [17]. Our results show that significantly more ROS is produced in the DC-treated groups than in the control, for both biofilms.

Summarily, the substantial biocidal mechanism induced by DC is production of ROS (e.g., H$_2$O$_2$, chlorine molecules, etc.) as a result of electrolysis. This triggers enzyme oxidation and membrane puncturing, which leads to leakage of cytosolic constituents and a reduction in respiration rate [16]. The DC had an indirect effect with prolonged time of exposure, through temperature and pH. This liberated, accelerated and oriented the charges/electron in the electrical field toward negatively charged EPS. In turn, this impaired the biofilm matrix stabilization, altered the surface charge, reduced hydrophobicity, perturbed bacterial membrane integrity, increased membrane permeability and increased ROS [56,57]. All these destructive effects were emphasized in Figs. 7, 8, 9, 10, and 11.

In the current study, the ability of TiO$_2$-NPs to disintegrate the biofilm established by B. cereus and P. aeruginosa was exerted through this multidisruptive mechanism. It began mainly due to the generation of ROS and lipid oxidation on the cell wall membrane [61]. It has been shown that TiO$_2$-NPs are effective against biofilms of MRSA [62]. TiO$_2$-NPs could control the growth and biofilm formation of S. mitis ATCC 6249 and Ora-20, and can be used in oral hygiene. TiO$_2$-NPs have a low impact on P. aeruginosa biofilms at 31.25 µg/mL concentration and disrupt previously established biofilms in the microtiter plate [63]. In the presence of TiO$_2$-NPs, the biofilm formation of E. coli and B. subtilis was reduced by 40–50% respectively [64]. However, TiO$_2$-NPs did not show significant bactericidal properties against certain types of drug-resistant bacteria which have a remarkable ability to withstand ROS membrane damage through over-expression of protective components and membrane repair elements [65].

Our results indicate that there is a significant increase in ROS production in groups exposed to 20 µg/mL or more, and this effect increases as TiO$_2$-NP concentration increases.

Hydrophobic interactions in bacteria are one of the most important mechanisms for microbial attachment and aggregation, which are strongly associated with the protein secondary structures on the cell surfaces. The changes in the protein secondary structures on bacterial surfaces affected these hydrophobic interactions, which reduced the bacterial attachment ability [66]. The dynamic response...
of a *B. subtilis* biofilm to temporary exposure to TiO$_2$-NPs caused the dispersal of biofilm and bacteria after several hours of exposure, indicating that the changes in the cell/EPS surface structure and the decreased adhesive ability drove the biofilm dispersal [67]. Our current results show that the hydrophobicity of both biofilms is reduced by using either DC or TiO$_2$-NPs of concentration 10 µg/mL or more.

In a previous study, TiO$_2$-NPs showed lower inhibitory and biofilm concentration against *S. mutans* and *S. sanguinis* than NPs containing Ag NPs, Fe$_3$O$_4$ NPs, antibiotics, and chlorhexidine [68]. TiO$_2$-NPs also exhibit marked antimicrobial and antibiofilm activity against ATCC 6249 and Ora-20 and hence can control their growth and biofilm formation in the oral cavity even at a concentration as low as 50 µg/mL, due to disruption of the cell wall and oxidative stress [69], which are recorded also in the current study.

Generally, although the EPS-matrix represents the robust skeleton that protects the biofilm cells from stress, the eradication and detachment capacity of both DC and NPs were evident throughout the current study. This could be attributed to alterations in the physical-chemical characteristics of both biofilm and adherent surfaces (i.e., polymeric properties, hydrophobicity/hydrophilicity, charge, roughness, and surface free energies) induced by both treatments, which ultimately destabilized adhesion of the preformed biofilm to the surface [70,71]. Moreover, the involvement of water channels in the core structure of the biofilm, which allow mainly the transportation of nutrients, could permit the diffusion of toxic substances that generate ROS, which unambiguously cause cell damage [71–73]. This assumption was confirmed simultaneously via SEM (the presence of pores, pits, furrows, and cell deformation) and ROS results.

Interestingly, the absence of full inhibition and eradication of both biofilms by DC and NPs could be explained by the higher resistance of mature biofilm cells during the stationary phase, as reported by Rodrigues et al. [74]. Arguably, any antibiofilm treatment will exhibit higher potency when applied during the evolution of a biofilm than when applied to a mature preformed one. Microbial cells that are free-floating or at the early stages of colonization seem to be vulnerable and susceptible to any treatment, especially before formation of the EPS-barrier and the evolution of quorum sensing signals between colonized cells [75].

V Conclusions

Our results indicate that both DC and TiO$_2$-NPs have a lethal effect on Gram-Positive and Gram-Negative bacterial biofilms. Gram-Negative bacterial biofilms are more sensitive to both DC and TiO$_2$-NPs than the Gram-Positive ones. Applying DC of 16.2–48.6 J affects bacterial biofilms in a similar way of using TiO$_2$-NPs of 20–40 µg/mL concentration. TiO$_2$-NP concentrations higher than 40 µg/mL produce a significantly greater lethal effect than the DC conditions used on both biofilms. The lethal effect on biofilms was verified by EPS, protein content and cell surface hydrophobicity assessment, as well as scanning electron microscopy visualization. The mechanism of action was correlated with the ROS produced.

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