Challenges in Biofilm Inactivation: The Use of Cold Plasma as a New Approach

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For many years, microbiologists thought of microbes as isolated entities growing apart. Actually, this is more the exception than the rule. Most microbes are “social” and prefer to live as part of communities where interactions take place [1]. Biofilms are microbial communities attached to a surface and embedded in a matrix composed of exopolysaccharides together with proteins and excreted nucleic acids.

Wherever there is a surface and some moisture, it is likely that biofilms will develop. Biofilm formation begins when free-living (planktonic) bacteria first reversibly absorb and then irreversibly attach to a surface, divide, and recruit additional planktonic cells that attach to the cells already on the surface. Therefore, the emerging biofilm can be composed of a single-species bacterium or a combination of different species. Single-species biofilms are rarely found in natural environments. More frequently, biofilms are composed of many different species of bacteria, yeasts, and fungi [2-4]. The following discussion will focus on bacterial biofilms.

Biofilms are present almost everywhere and impact all aspects of our life; in many cases their presence leads to disease, prostheses colonization, product contamination, biofouling, and equipment damage, just to mention a few effects. According to the National Institutes of Health (NIH) and The Center for Disease Control (CDC) colonization, product contamination, biofouling, and equipment damage, just to mention a few effects. According to the National Institutes of Health (NIH) and The Center for Disease Control (CDC) 90% of infections in humans and 65% of nosocomial infections are due to biofilms. Biofilms have been considered responsible for plaque formation on teeth, gum disease, ear infection in children, and play a role in cystic fibrosis and Legionnaire disease, among other health problems. Biofilms contaminate many household surfaces, including toilets, sinks, and cutting boards. In industrial settings, biofilms adversely impact many processes leading to a decrease in process efficiency and end-product purity. Biofilms also contaminate water sources and cause pipe plugging. Helicobacter pylori, a microorganism responsible for gastric ulcers, have been found in pipes in drinking water systems. Therefore not only the industrial contamination is a concern but also the possibility of spreading disease by contaminated water [5].

Conventional methods of controlling free-living bacteria by chemical, physical or biological ways are often ineffective with biofilms because bacteria within the biofilm show different properties from those in planktonic life [6,7]. Biofilms demonstrate unusual resistances to nearly all forms of sterilization. These mechanisms can vary from non-genetic antibiotic resistance to phenotypic changes into persistent cells. The use of moist heat and pressure in the autoclave is still an inexpensive method for many applications. However, it cannot be applied to all situations and to every material such as biofilms in prosthetic devices within a patient. Thermosensitive materials cannot withstand autoclaving. Chemicals, such as ethylene oxide, allow low-temperature disinfection, but ethylene oxide is also mutagenic and carcinogenic. Other chemicals, such as chlorine, are also not suitable for many applications and pose an environmental hazard and risks to human health. Radiation can be used in some but not all the cases. For all the aspects exposed above, biofilm control and removal demands the development of new strategies.

In a recent editorial from the Open Access journal Microbial & Biochemical Technology, Dominico Schillaci discusses the challenges in the discovery of novel anti-infective agents for staphylococcal biofilms and three approaches used: 1)screen-based strategies involving the screening of novel compounds for biofilm inhibition, 2) target-based strategies, focused on finding or developing compounds that target pathways essential for biofilm formation, and 3) biofilm matrix targeting strategies consisting on identifying enzymes that target the biofilm matrix [8]. Although the discussion refers to staphylococcal biofilms, similar approaches could be applied to other biofilms. Current procedures to treat biofilms include the catalytic generation of biocidal species at the biofilm-substratum interface. The catalysts increase the rate of free radical generation by hydrogen peroxide and potassium monopersulphate and have been shown to be useful in the destruction of thick Pseudomonas aeruginosa biofilms [9,10]. However this methodology generates hazardous compounds. The use of polychromatic light to irradiate biofilms grown on glass slides coated with TiO₂ has also been tested [11]. This methodology has many limitations regarding its potential applications to environmental settings and food processing environments. Antibiotic treatment has also been used in the food industry to treat meat products with sprays and washes with lactic acid and other antimicrobials. Although these treatments significantly reduce bacterial load, they do not eliminate pathogenic bacteria. The effect of different sanitizers was also studied on Listeria monocytogenes inoculated into beef and the biofilms showed more resistance to most of the sanitizers than planktonic cells [12].

A different approach to inactivate bacterial biofilms is by means of non thermal gas discharge plasmas. Plasma offers a good alternative to conventional sterilization methods since they contain a mixture of reactive agents such as free radicals, charged particles, UV photons, etc. which are effective in the destruction of planktonic microorganisms [13,14]. Plasma results from the energy transfer from a source, usually an electric discharge, to the surrounding gas. A part of the gas molecules is raised from their energy ground state to an excited one with a modified electron distribution. The most commonly used method of generating plasmas is by applying an electric field to a neutral gas [15]. When the energy levels of the electrons and the heavy species are high and close to each other, the plasma is referred to as “thermal plasma”. If the energy of the electrons is higher than the one of the heavy species, plasma is referred to as “non thermal plasma”. The interaction of the plasma with the biofilm can be useful in the destruction of thick biofilms.

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the plasma is considered “cold” or “non thermal”. The advantage of using atmospheric pressure plasmas is the possibility of obtaining the active agents at ambient or close to ambient temperatures (≤25-30°C) without the need of a vacuum system [16-20]. For biomedical applications, atmospheric conditions are essential because samples cannot be inserted into a vacuum chamber. Furthermore, plasma sterilization is considered safe, both for the operator and the patient [13]. In addition, it is likely that synergistic effects among the active agents result in plasma being a more effective sterilization method. These agents are well known to cause cell damage or cell death in microorganisms upon exposure to even low levels of them. Another advantage of the technology is that plasma can be generated using air making the process more cost effective.

Most studies of inactivation of microorganisms by plasma were carried out with microorganisms in free-living state and supported on abiotic surfaces that discourage or at least, are not the optimal to induce cell growth. The bactericidal effect of plasma on planktonic cells has been widely investigated [21-28]. Although plasma has been proven effective against a wide range of free-living microorganisms and even spores, there are fewer reports about the use of plasma for biofilm inactivation. The effectiveness of plasma for biofilm inactivation has been determined in the last seven years [29-36,18-20].

Biofilms and Oral Health

One of the most interesting uses of plasma is the inactivation of oral biofilms. Dental plaque biofilms consists of complex communities of oral bacteria [37], well-known to produce cavities and different forms of gum disease. One of the plasma devices used to fight oral biofilms is the plasma needle [38] which was tested against cariogenic Streptococcus mutans. A simulated dental cavity model was used to study the penetration of plasma species into cavities and the effectiveness of bacterial inactivation. The inactivation of bacteria within a radius of 5-8 mm after 60 seconds of treatment with the plasma needle was reported. Although results are encouraging, the experimental approach uses a one-species biofilm to simulate the dental plaque while it is known that oral biofilms are composed by several types of microorganisms [33]. In a study by Sladek [32] the antimicrobial activity of a non-thermal atmospheric plasma treatment against a S. mutans biofilm was compared to a 0.2% chlorhexidine digluconate (CHX) mouthrinse. Results show that growth of the microbes detached from the original biofilm was not observed for up to 12 hours after treatment either with plasma or with chlorhexidine. Although the results show that plasma treatment did exhibit growth inhibitory effects against detached S. mutans cells, the effect depends on the presence or absence of sucrose. In fact, cells treated either with plasma or CHX in the presence of sucrose grew as well as the control. Therefore it is hard to conclude whether the effect is due to the lack of sucrose or to the antibacterial treatment.

Biofilms and Food

Fresh food (salad crops, fruits, and vegetables) frequently harbor biofilms. Fresh food has been traditionally decontaminated using chlorine [39]. However, chlorination does not significantly reduce the presence of certain pathogens such as Escherichia coli O157 and also poses some risks to human health. Plasma has been proven to be effective to treat fresh food that cannot be treated by other methods without inducing changes in the texture, color, palatability, or quality of the food, such as nutrient content and textual qualities [34]. In most of the cases, plasma has been applied to planktonic bacteria. However, there are some reports about the use of plasma to treat biofilms on fresh products. Atmospheric Pressure Glow Discharges (APGD) have been shown to inactivate biofilm-forming bacterium Pantoeca agglomerans on bell peppers (Capsicum annuum) without causing thermal damage to fresh food [34]. These authors reported two orders of log reduction which is a good baseline point for safety control since food does not require the level of inactivation of medical devices. A drawback is the study is that the authors did not study biofilms onto bell peppers but on membrane to mimic it. Reductions of greater than 5 logs was obtained for pathogens such as Salmonella, Escherichia coli O157:H7, Listeria monocytogenes, and Staphylococcus aureus on food. A key limitation for cold plasma is the largely unexplored impacts of cold plasma treatment on the sensory and nutritional qualities of treated foods [40]. The decontamination potential of plasma was also assessed on shell eggs experimentally inoculated with Salmonella enteritidis and Salmonella typhimurium, and plasma-treated at room temperature. No significant negative effects of the gas plasma were observed on the egg quality traits [41].

Other Biofilms

It has been reported that Chromobacterium violaceum biofilms can be inactivated by exposing them to an atmospheric pressure plasma jet for short exposure times and that longer times are required to completely destroy biofilm-forming cells [19]. The methodology has proven effective to inactivate more than 99% of bacterial cells after a 5-minutes exposure to plasma. Physiological and microscopy techniques suggest that longer exposure times are needed to completely eliminate these organisms.

Gladarc in humid air is a simple technique that operates at atmospheric pressure and produces non-thermal plasma by means of gliding electrical discharges . It has been proven effective against vegetative forms of bacteria under direct discharge [42,31] and post-discharge conditions [43]. Kamgang-Youbi et al. [41] have used a novel approach consisting on the production of a disinfecting solution obtained by exposing distilled water to gliding arc discharges. The authors claim that the effect is mostly due to the radical species present in the gladder plasma plume, OH and NO, when humid air is the working gas, and precursors of other active species in water such as NO2-, NO3- and H2O2. This plasma activated water (PAW) has been found to be effective against planktonic and adherent Hafnia alvei and other planktonic microorganisms [43].

Concerns about Viability

One of the major criticisms about the literature dealing with plasma-assisted biofilm inactivation is that the killing ability of plasma is assessed by counting the colonies formed after plasma treatment. A proper assessment should include the determination of the viability status of the bacterial population. Traditionally, the effectiveness of plasma as a bacterial killing agent has been measured by counting CFUs of a plasma-treated sample and calculating the amount of surviving cells (reviewed in [1]). This approach relies only on the presence of culturable cells but does not take into account that cells might still be alive, although non-culturable, after plasma treatment. This may have catastrophic consequences if microorganisms that are assumed dead, are pathogenic ones who may retain virulence even when they are non-culturable [44]. Plasma-mediated biofilm inactivation may proceed through a first step in which bacterial cells might enter a Viable-But-Non-Culturable (VBNC) state. Bacteria enter into this dormant, VBNC state in response to one or more environmental stresses, which might otherwise be ultimately lethal to the cell. This survival mechanism has been reported for many gram-negative organisms [45-47]. Van
den Bedem et al. [33], used a dual fluorescence staining to study the number of dead and surviving species on the microscopic slides. A similar approach was used by Joaquín et al. [19], in the study of the inactivation of Chromobacterium violaceum biofilms. Joaquín et al. [19], carried out complementary techniques in order to study viability after plasma treatment. These techniques included the estimation of the physiological status of the cell through Adenosine Triphosphate (ATP) estimation; Atomic Force Microscopy (AFM) and fluorescence microscopy to determine the viability of biofilm-forming-cells and their morphological changes after plasma treatment. The presence of living biofilm-forming bacterial cells after short exposures to plasma was reported. The results suggest that cells go through a sequential set of physiological and morphological changes before becoming inactivated by plasma. This study was instrumental for implications for plasma applications to biofilms and indicates that longer treatments are necessary to ensure complete inactivation/sterilization.

Several authors in the last years reported the use of probes and carried out viability tests after plasma treatment. Most of those studies have been carried out with planktonic cells. Moreau, et al. [42], used life/dead probes and determined the absence of viable but non-culturable resistant forms when the planktonic plant pathogen Erwinia spp. was treated with plasma. Rowan, et al. [48], applied scanning electron microscopy, image analysis, and a fluorescent viability stain to assess lethal and sublethal injury in food-borne bacteria exposed to Pulsed-Plasma Gas Discharges (PPGD). The fluorescent probe was used for enumerating actively respiring cells of Campylobacter jejuni, Escherichia coli, Listeria monocytogenes, Staphylococcus aureus and Salmonella typhimurium [48]. These authors reported a good agreement between the use of the respiratory staining and direct colony counting for enumerating untreated bacteria. However there was a 1-3 log-unit differences in surviving cells per mL for test organisms subjected to plasma treatment. These surviving, treated-cells were also altered at the cellular level when examined by scanning electron microscopy therefore showing the need to use viability tests before drawing conclusions. These authors showed that plasma-treated cells that are unable to grow on selective laboratory-based culture media are still able to respire. They refer to this state as a sublethal injury. For plasma-assisted biofilm inactivation, it has been reported that cells remain metabolically active and intact while non-culturable after short exposure to plasma [19,36]. In summary, the problem of viability has to be always addressed before drawing conclusions.

Concluding Remarks

The results discussed are an evidence of the potential use of gas discharge plasma to inactivate bacterial biofilms. The technology is clean and reported to be safe for both the patient and the operator. In any case, care has to be taken before drawing conclusions about the complete removal of biofilms based solely on cultivatability assessment. A single cell detached from a biofilm is able to attach to a surface and trigger the development of a new mature biofilm. Therefore, if the technology is to be applied to pathogenic organisms in health-related settings, this aspect is particularly crucial to prevent recontamination of surfaces. This problem can be easily solved if viability experiments are carried out at the same time.

The technology is still somehow expensive compared to other sterilization methods. However, as most of those methods are ineffective towards biofilms or cannot be applied to all circumstances, the use of plasma still offers many promising opportunities for application. In addition, plasma generation in air offers an excellent way of minimizing costs. In summary, cold atmospheric pressure plasmas represent an interesting alternative to traditional biofilm removal/sterilization techniques.

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