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The role of microbial biofilms in prosthetic joint infections
A review

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Abstract — Prosthetic joint infection (PJI) still remains a significant problem. In line with the forecasted rise in joint replacement procedures, the number of cases of PJI is also anticipated to rise. The formation of biofilm by causative pathogens is central to the occurrence and the recalcitrance of PJI. The subject of microbial biofilms is receiving increasing attention, probably as a result of the wide acknowledgement of the ubiquity of biofilms in the natural, industrial, and clinical contexts, as well as the notorious difficulty in eradicating them. In this review, we discuss the pertinent issues surrounding PJI and the challenges posed by biofilms regarding diagnosis and treatment. In addition, we discuss novel strategies of prevention and treatment of biofilm-related PJI.

The significance of biofilms in arthroplasty

Over 65% of all human infections are estimated to be biofilm-related (McLean et al. 2012, Williams and Costerton 2012). In addition, over 12 million people in the USA are reported to be affected by biofilm-related infections (BRIs) every year, with an estimated annual economic burden of $6 billion (O’Toole 2002, Wolcott and Ehrlich 2008). Of these, BRI in orthopedic practice is one of the most significant, due to bone and joint sequelae. The surfaces of commonly used orthopedic components such as titanium (and its alloys), stainless steel, cobalt-chromium, various polymeric biomaterials (e.g. ceramics, hydroxyapatite, and polyethylene), and polymethylmethacrylate (PMMA) cement are all susceptible to colonization by biofilm-forming bacteria (Gristina and Costerton 1985, Gristina 1987, Rochford et al. 2012).

The biofilm life cycle

A biofilm can be described as a structured aggregation of microbial cells of one or several species, encased in a self-produced matrix and adherent to a biotic or an abiotic surface (Cramton et al. 1999, Rice et al. 2007, O’Neill et al. 2008). The biofilm matrix is composed of exopolysaccharides (also called extrapolymeric substances), proteins, teichoic acids, lipids, and extracellular DNA (Arciola et al. 2012). The reason why antibiotics have poor activity against biofilms is not entirely understood. It is thought that the existence of slow or non-growing cells within the biofilm, the presence of bacterial subpopulations with different phenotypic levels of resistance within biofilms, overexpression of genes, and stress responses to hostile environmental conditions all contribute to the resistance of biofilms (Costerton et al. 1999, Lewis 2001, Mah and O’Toole 2001). Although, biofilms are often described as being attached to surfaces, they can also form at interfaces of
spatially distinct microenvironments or as aggregated masses of free-floating cells, which can exhibit features similar to those of a typical surface-associated biofilm (Costerton 2007, Hall-Stoodley et al. 2012).

The development of a biofilm on an orthopedic implant can be described as a 4-stage process: (1) cell adhesion, (2) cell aggregation, (3) biofilm maturation, and (4) cellular detachment.

Stage 1: Cell adhesion: This process starts within the first few seconds and extends to approximately 2 h of exposure (O’Neill et al. 2008). It is mediated by factors such as the implant surface charge, hydrophobicity, topography, and exposure time (Rochford et al. 2012). During arthroplasty, host proteins such as fibrinogen, fibronectin, and vitronectin are absorbed onto the surfaces of orthopedic implants shortly after insertion, resulting in the formation of a conditioning film (Watnick and Kolter 2000, Rochford et al. 2012). This state of the biomaterial surface enhances bacterial colonization through interactions between bacterial proteins and host proteins (Heilmann et al. 1997, Legeay et al. 2006).

Stage 2: Cellular aggregation: At this stage, there is a multilayer cellular proliferation, as well as cell-to-cell adhesion, culminating in the formation of microcolonies of one or several species. These organized structures are then surrounded by a self-produced extracellular polysaccharide matrix (slime) with a resultant enclosed volume of high microbial density (Hoiby et al. 2011). Thus, a biofilm is progressively established on the colonized surface. This process is mediated both by microbial surface components recognizing adhesive matrix molecules (MSCRAMMs) and the polysaccharide intercellular adhesin (PIA) (Patti et al. 1994, Heilmann et al. 1996, Mack et al. 1996, Rupp et al. 1999a, Rupp et al. 1999b, Speziale et al. 2009). For biofilm- forming staphylococci which do not produce PIA, cell-to-cell adhesion is mediated by biofilm-adhesive proteins such as the accumulation-associated protein (Aap), extracellular matrix protein (Emp), protein A, and Staphylococcus aureus surface protein G (SasG) (Hussain et al. 1997, Rohde et al. 2005, Conrady et al. 2008, Merino et al. 2009, Christner et al. 2010, Geoghegan et al. 2010). At this stage, the biofilm is still relatively unstable and susceptible to eradication.

Stage 3: Biofilm maturation: To achieve maturation, physiological changes such as regulation of pili, flagellae, and exopolysaccharides occur within the biofilm (Costerton et al. 1995, Lee et al. 2011). This stage is mainly regulated by the accessory gene regulator (Agr) quorum-sensing system (Vuong et al. 2000, Vuong et al. 2003, Vuong et al. 2004b, Periasamy et al. 2012). When mature, the biofilms assume sessile forms, which are more resistant to eradication (Hoiby et al. 2011).

Stage 4: Cellular detachment: On maturation, large biofilms may release planktonic (free-floating) forms from their surfaces, which then disperse to cause further local invasion or seeding of distant sites, thus initiating an entirely new cycle. Proteases and the Agr system regulate this phase.

### Classification of PJIs

A number of classifications are offered in the literature, one of the most popular being by Trampuz and Zimmerli (Zimmerli et al. 2004, Trampuz and Zimmerli 2008). These authors classified PJI—according to the onset of symptoms after implantation—into: (1) early infection (< 3 months postoperatively), typically caused by highly virulent microorganisms such as Staphylococcus aureus or Gram-negative bacilli (such as E. coli); (2) delayed infection (3–24 months postoperatively), typically caused by less virulent bacteria such as coagulase-negative staphylococci or Propionibacterium acnes; and (3) late infection (> 24 months), typically caused by virulent bacteria such as Staphylococcus aureus, streptococci, and Gram-negative bacilli.

Both early and delayed infections usually occur as a result of perioperative contamination and are considered to be the most common cause of biomaterial-related infections (Ahlberg et al. 1978, Glynn and Sheehan 1983, Lidwell et al. 1983). These infections are generally associated with both local and systemic symptoms, and in addition induce inflammatory responses that are accompanied by raised laboratory inflammatory markers such as C-reactive protein (CRP), erythrocyte sedimentation rate (ESR), and white cell count levels. Blood cultures and tissue cultures can also be used to detect infection during the early stages.

Late infections generally occur after a relatively asymptomatic postoperative period and are usually consequent to hematogenous seeding—most commonly from skin and soft tissue infections (Ainscow and Denham 1984, Maderazo et al. 1988). Seeding may also occur from urinary, respiratory, or gastrointestinal tract infections.

### Definition and diagnosis of PJI

There is yet no universally accepted definition of PJI, but 2 large international infection workgroups—the international consensus group on periprosthetic joint infection (Consensus-Report 2013, Parvizi et al. 2013) and the Infectious Diseases Society of America (Osmon et al. 2013)—recently published consensus documents aimed at standardizing the definition of PJI, which readers may consult.

Based on an extensive review of the literature published between 1966 and 2011, a randomized clinical trial from a single-center, non-randomized retrospective case series, and case reports, the Infectious Diseases Society of America (IDSA) recommended that from the history and physical examination, PJI should be suspected in patients with any of the following: (1) a sinus tract or persistent wound drainage over a joint, (2) acute onset of a painful prosthesis, or (3) a chronically painful prosthesis at any time postoperatively, particularly in the absence of a pain-free period in the first few years after implantation or if there is a history of wound-healing problems or superficial wound infection (Osmon et al. 2013).

Identification of biofilm-related PJI can be more challenging, as these infections can develop over a period of a few
months to years, exist innocuously, and give few clinical signs (Khoury et al. 1992). Conventional antimicrobial therapy is able to resolve systemic symptoms from pathogens in their planktonic form while the sessile forms remain unaffected (Nickel et al. 1985, Hall-Stoodley et al. 2012, Percival et al. 2012). Failure of conventional culture methods to isolate a causative pathogen in these cases can often result in a diagnostic conclusion of “aseptic failure”, even in the presence of compelling clinical signs (Arciola et al. 2011, Costerton et al. 2011). In an attempt to address this dilemma, Hall-Stoodley et al. (Hall-Stoodley et al. 2012) recently described a number of indicators of a possible BRI. These are not intended for use as diagnostic criteria (and thus are not accompanied by a scoring system) but are meant for use as an adjunct for diagnosis. They include: (1) history of persistent or recurrent joint infection, (2) infection localized to a particular implant site (evidenced include: (1) history of persistent or recurrent joint infection, (3) recalcitrance of infection despite adequate use of appropriate antibiotic therapy (based on antibiotic sensitivity testing for cultured pathogens), (4) ineffective treatment as evidenced by the persistent presence of cell clusters (identified microscopically), together with host inflammatory cells at the same site of infection, (5) culture-negative results despite a high degree of clinical suspicion of infection, and (6) direct visualization, by microscopy, of cellular aggregation of matrix-encased bacteria, associated with a surface.

Analytical challenges of biofilm-related PJI

Conventional culture was originally developed by Robert Koch more than 150 years ago and it is still the approved method for detecting and identifying bacteria in medical microbiology (Arciola et al. 2012, Ehrlich and Arciola 2012). The sensitivity rate of culture can be as low as 19% (Neut et al. 2003, Hall-Stoodley et al. 2006, Trampuz et al. 2007b, Piper et al. 2009) due to the inability to detect bacteria growing in biofilms. To improve detection of infection, other investigative methods are being explored—2 examples of which are molecular techniques and ultrasound.

Molecular methods

Polymerase chain reaction (PCR) and fluorescence in situ hybridization (FISH) are 2 popular types of molecular methods that are capable of identifying pathogens up to 80–100% of the time in cases of chronic/persistent infection (Post et al. 1995, Hall-Stoodley et al. 2006, Stoodley et al. 2011, esteban et al. 2012, Portillo et al. 2012). By combining 16S rRNA gene PCR analysis with direct confocal microscopic examination (CLSM) of effusions from the affected ear, Hall-Stoodley et al. were able to diagnose a biofilm-based infection in an otherwise culture-negative otitis media (Hall-Stoodley et al. 2006).

The high cost, heavy reliance on expertise, susceptibility to sample contamination, and the lack primers relevant to diagnosis of PJI currently limit the routine use of molecular techniques in medical microbiology. At present, they are probably best reserved for culture-negative cases (van Belkum et al. 2007, Levy and Fenollar 2012, Zimmerli 2012).

Ultrasound

This is a cheaper and more readily available tool, which has been shown to improve infection detection rates (Trampuz et al. 2007b, Kobayashi et al. 2009, Monsen et al. 2009, Sorli et al. 2012). Upon application of ultrasound to liquid medium containing explanted orthopedic prostheses, ultrasonic waves are propagated through the liquid, which creates millions of microscopic air bubbles (a process called cavitation). These bubbles then implode, generating energy high enough to disrupt adherent biofilms and to release the bacteria within them into the liquid (Trampuz et al. 2003). These disaggregated bacterial cells can then be cultured. Trampuz et al. (2007b) prospectively compared cultures of samples obtained by sonication of explanted hip and knee prostheses from 331 patients (252 with aseptic failure and 79 with PJI) with conventional culture of periprosthetic tissue. The sensitivities of periprosthetic tissue cultures and sonicated fluid cultures regarding infection were 61% and 79%, respectively. Sonication is being increasingly used in many orthopedic centers, with reported benefits (Tunney et al. 1998, Esteban et al. 2008, Holinka et al. 2012, Evangelopoulos et al. 2013, Janz et al. 2013a, Janz et al. 2013b). Combination of sonication with PCR further enhances the sensitivity to infection (Achermann et al. 2010, Esteban et al. 2012, Gomez et al. 2012, Berezia et al. 2013).

Although routine sonication of explanted prostheses may not be necessary, it can be helpful for selection of antimicrobial agents by improving bacterial detection, especially in cases where preoperative joint aspiration has given culture-negative results. For diagnosis, low-intensity ultrasound (US) should be used, as high-intensity US can result in bacterial death.

US of high intensity has been shown to be useful for the eradication of biofilms. Ensing et al. (2005) compared bacteria survival on bone cement implanted into New Zealand rabbits, in the presence or absence of ultrasound. They found that in combination with gentamicin, pulsed US applied continuously for up to 72 h at a frequency of 28.48 Hz and a maximum intensity of 0.5 W/cm² resulted in a 58–69% reduction in viable E. coli biofilm on bone cement compared to the negative controls.

Previously, Carmen et al. (2004) had performed an in vivo experiment similar to that of Ensing et al., in which they also investigated the effect of ultrasound and antibiotics, but in their study they used vancomycin rather than gentamicin. They infected rabbits with biofilm-producing Staphylococcus epidermidis and, like Ensing et al., applied ultrasound. Statistically significant reductions in viable bacteria were seen with the combination of US and vancomycin after 48h, however, at times shorter than this, there were no significant reductions in viable bacteria counts.
The mechanism by which the combination of US and antibiotic exerts its effect is not clearly understood, but it is postulated that ultrasound probably induces an increase in cement porosity, thereby enhancing elution of the antibiotic. Furthermore, high-intensity US possibly also has a disruptive effect on the bacterial cell wall itself, leading to cell death.

There does not appear to be a clear consensus in the literature regarding the ideal frequency and intensity to use for either diagnostic or therapeutic purposes in PJI management. Despite the fact that pulsed US appears to be safe for use in treating experimentally induced infections in rabbits, the same cannot be said for spontaneous infections in humans—if US is to be used at infection sites with implants in situ.

**Advanced imaging of biofilms**

Confocal laser scanning microscopy (CLSM) and scanning electron microscopy (SEM) are advanced imaging techniques that can be used to visualize biofilms.

CLSM allows non-destructive examination of the layers of a biofilm at different depths, and in addition generates high-resolution three-dimensional (3-D) images (Lawrence and Neu 1999, Jones et al. 2005, Psaltis et al. 2007). Using CLSM, Stoodley et al. (2008) were able to demonstrate viable bacteria in biofilm in joint fluid, wound tissue, and bone cement retrieved from an infected total elbow arthroplasty, which had consistently yielded negative cultures for over 5 years.

SEM does not generate 3-D images but provides more easily discernable images depicting the co-aggregation of microbial cells of a biofilm. The Figure is an SEM image of a *Staphylococcus epidermidis* biofilm on bone cement. Unfortunately, SEM images often do not reveal the ECM structure of the biofilm, as the preparation process often results in the loss or distortion of the ECM (Fassel and Edmiston 1999, Kachlany et al. 2001, Walker et al. 2001).

**Management of PJI**

**Antibiotics**

Rifampicin has been commended in the literature for its efficiency in treating PJI, especially those associated with biofilms. Rifampicin, daptomycin, ciprofloxacin, vancomycin, and amikacin have all been reported to penetrate biofilms (Dunne et al. 1993, Darouiche et al. 1994, Zheng and Stewart 2002, Stewart et al. 2009, Singh et al. 2010). It is, however, unclear from these studies whether the antimicrobials had any detrimental effects on the bacteria in the biofilms.

Raad et al. (2007) compared the activities of daptomycin, linezolid, and tigecycline with those of vancomycin, minocycline, and rifampin against catheter-related methicillin-resistant *Staphylococcus aureus* (MRSA) embedded in biofilm using an in vitro silicon disk biofilm colonization model. They were able to demonstrate that daptomycin, minocycline, and tigecycline were significantly more effective than vancomycin or linezolid in inhibiting MRSA bacteria embedded in biofilm. In addition, they found rifampicin to be the most effective in reducing the bacterial load of MRSA biofilms; however, this effect was short-lived due to the rapid emergence of resistance within a few days of using rifampicin as a sole agent. Rifampicin was then used in combination with other antibiotics, and this was found to expedite the elimination of MRSA colonization in biofilm. John et al. (2009) compared the activity of daptomycin (alone and with rifampicin) with the activities of vancomycin, linezolid, and levofloxacin against MRSA strain ATCC 43300 in a guinea pig foreign-body infection model. They found that daptomycin at a high once-daily dose (corresponding to the 6 mg/kg safe dose in humans), in combination with rifampicin, showed the highest activity against planktonic and biofilm MRSA. This combination was found to achieve a cure rate higher than that achieved with vancomycin plus rifampicin, and also to prevent the emergence of rifampicin resistance. Moreover, the vancomycin-rifampicin combination did not prevent the emergence of rifampicin resistance. In the same study, the combination of levofloxacin with rifampicin was also found to be efficacious against planktonic and adherent MRSA with cure rates similar to that of rifampicin in combination with daptomycin (Trampuz et al. 2007a). Rifampicin should ideally be used in combination with other antibiotics to avoid rapid emergence of resistance, which tends to occur when rifampicin is used as monotherapy.

The literature strongly suggests that eradication of biofilms, as well as adequate protection against infections, is better achieved by using combinations of antibiotics rather than single therapy (Valerius et al. 1991, Doring and Hoiby 2004, Hoiby et al. 2005, Pamp et al. 2008). Moreover, combining 2 or more antibiotics can minimize the emergence of resistance, provide synergy, broaden the antimicrobial spectrum, and prolong drug elution (Neut et al. 2006, Hagihara et al. 2012, Worthington and Melander 2013). The Table provides details of some putative biofilm-active antibiotics.
The ideal course of treatment of PJI using systemically administered antibiotics is still under debate. Trampuz and Zimmerli (2006) suggested a total period of between 3 and 6 months, with intravenous administration being continued for 2–6 weeks prior to a switch to oral alternatives. Since its conceptualization by Buchholz and Engelbrecht in 1970 (Buchholz and Engelbrecht 1970, Buchholz et al. 1981), the use of antibiotic-loaded acrylic cement (ALAC) for the management of PJI has been common practice among many orthopedic surgeons. Furthermore, ALAC is an independent factor proven to reduce the incidence of PJI (Dale et al. 2009, Jamsen et al. 2009, Nowinski et al. 2012). Unfortunately, only about 10% of the antibiotic incorporated is ever released from the cement (Webb and Spencer 2007). Moreover, the potential of ALAC to induce antibiotic resistance due to late release of antibiotic at sub-inhibitory concentrations, is of significant concern, although the use of combination antimicrobial therapy could alleviate this problem (Hagihara et al. 2012).

**Bacteriophages**

Bacteriophages are viruses that act as obligate parasites capable of invading bacterial cells, injecting their genomic material, and taking over the host metabolic system. These viruses can then go on to replicate inside the bacteria and produce specific proteins that can induce lysis of the bacterial cell wall (endolysin) and degradation of the polysaccharide matrix of biofilms (Yilmaz et al. 2013). Bacteriophages were first discovered about 100 years ago, but their development as therapeutic agents was dampened by the advent and success of antibiotics in the 1930s and 1940s (Wittebole et al. 2014). Research into bacteriophages has been rejuvenated in recent years, in the search for alternative antimicrobials. Yilmaz et al. (2013) undertook an in vivo study to evaluate the antimicrobial activities of bacteriophages against 2 different types of bacterial infection (MRSA and *Pseudomonas aeruginosa*) in rats. They found that when used as monotherapy, both antibiotics and bacteriophages were able to reduce the viable bacterial count. Furthermore, the combination of antibiotics and

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**Table 1. Putative biofilm-active antibiotics**

<table>
<thead>
<tr>
<th>Antibiotic</th>
<th>Class</th>
<th>MOA</th>
<th>Spectrum of activity</th>
<th>Important side effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rifampicin</td>
<td>Rifamycin</td>
<td>Bactericidal Inhibition of bacterial RNA synthesis</td>
<td>Gram-positive and -negative bacteria</td>
<td>Nausea, gastrointestinal disturbances, hepatotoxicity, thrombocytopenia, rash, red discoloration of urine, flu-like symptoms</td>
</tr>
<tr>
<td>Daptomycin</td>
<td>Lipopetide</td>
<td>Bactericidal Insertion of hydrophobic tail into cell membrane, resulting in membrane depolarization and cell death</td>
<td>Gram-positive bacteria including MRSA, VRSA, VRE, and PRSP, Log- and stationary-phase of bacteria</td>
<td>Nausea, vomiting, diarrhea, hypertension and hypotension, myopathy, neuropathy, urethritis, anemia, hypokalemia, arthralgia</td>
</tr>
<tr>
<td>Linezolid</td>
<td>Oxazolidinones</td>
<td>Bacteriostatic Binds to the bacterial 23S ribosomal RNA of the 50S subunit, thus preventing the formation of a functional 70S complex. Production by MSSA and MRSA</td>
<td>Gram-positive bacteria including MRSA, MSSA, CoNS, and enterococci including VRE, Good tissue distribution and bioavailability</td>
<td>Nausea, vomiting, diarrhea, thrombocytopenia, myelosuppression, reversible optic neuritis, irreversible peripheral neuropathy, serotonin syndrome</td>
</tr>
<tr>
<td>Tigecycline</td>
<td>Glycylcycines (synthetic derivative of tetracyclines)</td>
<td>Bacteriostatic Binds 30S bacterial ribosomal subunit and prevents binding of tRNA to the mRNA ribosome complex</td>
<td>Active against Gram-positive bacteria (including VRE and MRSA), Gram-negative bacilli, and anaerobes</td>
<td>Nausea, vomiting, diarrhea, sore mouth and throat, dysphagia, vitamin B complex deficiency, dental abnormalities, hepatotoxicity</td>
</tr>
<tr>
<td>Minocycline</td>
<td>Tetracyclines</td>
<td>Same as tigecycline</td>
<td>Similar to tigecycline and also active against <em>Neisseria meningitidis</em></td>
<td>Similar to tigecycline and in addition, vestibular disturbances with dizziness, tinnitus, and impaired balance—especially in women</td>
</tr>
<tr>
<td>Vancomycin</td>
<td>Glycopeptides</td>
<td>Bactericidal Inhibits bacterial cell wall formation Interferes with peptidoglycan synthesis</td>
<td>Gram-positive bacteria. MRSA</td>
<td>Tinnitus, deafness (reversible on cessation of drug), nephrotoxicity, maculopapular rash (with rapid i.v. infusion)</td>
</tr>
</tbody>
</table>

* Should ideally be used as combination therapy to avoid rapid emergence of resistance.
* MOA: mechanism of action; MRSA: methicillin-resistant *Staphylococcus aureus*; MSSA: methicillin-sensitive *Staphylococcus aureus*; VRE: vancomycin-resistant enterococci; PRSP: penicillin-resistant *Streptococcus pneumoniae*; CoNS: coagulase-negative *staphylococci*; t1/2: serum half-life of drug.
* These side effects are generally attributed to systemic administration.
bacteriophages was able to reduce the viable bacterial count to a significantly lower level than when either agent was used as monotherapy. In addition, only the combination of antibiotic and bacteriophage resulted in significant reduction in biofilm. Bacteriophages are inherently non-toxic, have minimal impact on the normal healthy flora, and have a lower tendency to induce resistance. Furthermore, they do not exhibit any cross-resistance with antibiotics and have good cell-penetrative ability, so they can readily disrupt and lyse biofilms (Donlan 2009, Kutateladze and Adamia 2010, Loc-Carrillo and Abedon 2011). The disadvantages of bacteriophages include their narrow spectrum of activity and their ability to induce an immune response in the mammalian host after repeated exposure, which can result in their inactivation. Moreover, the life cycle, safety considerations, the ideal route of administration (for PJI management), and the side effects of bacteriophages following clinical application are yet to be fully investigated.

**Enzymes**

Certain enzymes act on the biofilm matrix, either by degrading extracellular polymeric substances (EPSs) or by sensitizing biofilms to eradication by other antimicrobial agents. 2 examples of such enzymes that are being explored are dispersin B (DspB) and deoxyribonuclease 1 (DNase 1).

**Dispersin B:** DspB is an N-acetylglucosamine enzyme produced by the Gram-negative periodontal pathogen Actinobacillus actinomycetemcomitans. It is capable of dispersing the biofilm exopolysaccharide poly-1,6-N-acetylglucosamine (PNAG), also known as PIA, which is required for full virulence of biofilm-forming bacteria (Kaplan et al. 2004, Vuong et al. 2004a, Arciola et al. 2011). When added to culture medium at the time of inoculation, DspB has been shown to inhibit various PNAG-producing bacteria (Kaplan 2009). In an in vitro study by Kaplan et al. (2004), DspB almost completely eradicated biofilms from the wells of a 96-well polystyrene microtiter plate after just 30 min of exposure. The authors concluded that precoating of implant surfaces with DspB may serve as an effective anti-biofilm agent.

Darouiche et al. (2009) evaluated the antimicrobial and anti-biofilm effects of vascular catheters coated with DspB and the antibiotic triclosan, against Staphylococcus aureus, Staphylococcus epidermidis, and E. coli. They demonstrated, both in vitro and in vivo (using rabbits), that the combination of DspB with triclosan resulted in a significantly greater reduction in bacterial colonization than catheters coated with chlorhexidine and silver sulphadiazine and catheters that were not coated. The use of DspB as a monotherapy or in combination with other antimicrobials is being investigated with a view to being used in wound-care gels and biomaterial coatings.

**DNase 1:** DNase 1 acts by degrading extracellular bacterial DNA (eDNA), thus destabilizing biofilms, and it has been shown to suppress biofilm formation in Staphylococcus aureus and Pseudomonas aeruginosa in vitro (Allesen-Holm et al. 2006, Eckhart et al. 2007). Surprisingly, the disruptive capability of DNase 1 only appears to be effective against newly formed biofilms (approximately 6 h old) in vitro, and not against mature biofilms, but it can sensitize mature biofilms to eradication by other antimicrobial agents (Whitchurch et al. 2002, Qin et al. 2007, Izano et al. 2008, Thomas et al. 2008, Kaplan 2009).

DNase 1 is currently being used clinically in the form of an aerosol (Pulmozyme) for the treatment of *Pseudomonas aeruginosa* infections in cystic fibrosis, but we are not aware of its use in PJI management.

Although the full spectrum of toxicity of these enzymes in vivo is still not known, research is under way to evaluate DspB and DNase 1 as options for use as biomaterial coating agents and skin preparatory solutions, and in fluids for wound irrigation.

**Surgical management of PJI**

For recent guidelines for the management of PJIIs as proposed by the IDSA, see Osmon et al. (2013).

Debridement and implant retention (DAIR) is usually considered for early infection with a stable prosthesis, and the reported success rates are between 14% and 100% (Marcuse et al. 2006, Byren et al. 2009, Choi et al. 2011, Engesaeter et al. 2011, Gardner et al. 2011, Kim et al. 2011, Puhto et al. 2012, Aboltins et al. 2013, Fehring et al. 2013, Lora-Tamayo et al. 2013). Patients who do not qualify for DAIR and are fit enough for surgery are usually considered for either a 1-stage or 2-stage revision procedure. Recently, Beswick et al. (2012) undertook a systematic review of unselected patients who had undergone either a 1- or 2-stage revision for an infected total hip arthroplasty. They found that there was more substantial data available for 2-stage procedures than for 1-stage procedures, probably because the 2-stage procedure has generally been more popular in previous decades. These authors concluded that there was insufficient robust evidence in the literature to ascertain which procedure was superior. Masters et al. (2013) undertook a similar systematic review of the available literature for 1- or 2-stage treatment of infected knee replacements. As with Beswick et al., they also concluded that there was insufficient evidence in the literature to determine which procedure was superior.

**Prevention of PJI**

**General strategies**

These have already been well expounded in the literature; for reviews, see Alijanipour et al. (2014), Illingworth et al. (2013), and Adeli and Parvizi (2012).

**Novel strategies: Vaccines**

Vaccines have been used successfully to control many infections, but they usually target single antigens and are developed for pathogens in their planktonic forms.
Brady et al. (2011) were able to generate a tetravalent vaccine using biofilm-specific antigens from *Staphylococcus aureus* osteomyelitis, which they subsequently administered to New Zealand white rabbits. They found that in combination with vancomycin therapy, the vaccine gave an 87.5% reduction in radiological and clinical signs of infection with *Staphylococcus aureus* biofilms.

Despite its success in neonate rats, clinical trials with INH-A21 (Veronate), a human immunoglobulin G with elevated levels of antibodies to the staphylococcal surface adhesin CIFA and SdrG, failed phase-III testing as it did not show any clinical benefit in neonates (Vernachio et al. 2006, DeJonge et al. 2007).

Unfortunately, the complexities of the biofilm architecture—with multiple microbiological communities and with various sites within the communities that can express different proteins required for survival—makes the development of a single, effective anti-biofilm vaccine a considerable challenge (Brady et al. 2011).

**Modification of the implant surface**

Implant coatings that resist biofilm-based infections fall into 2 categories: (1) passive coatings, which impede bacterial adhesion and/or kill bacteria upon contact, and (2) active coatings, which release pre-incorporated antimicrobials to combat infection (Goodman et al. 2013).

**Passive coating:** Titanium-based implants are the most widely used in orthopedic practice, but they enhance protein layer formation, which in turn offers an ideal surface for bacteria to adhere to.

Polyethylene glycol (PEG) and polyethylene oxide (PEO) are highly hydrated polymer chains that can hamper protein absorption and bacterial adhesion to biomaterial surfaces (Neoh and Kang 2011). Also, chemical modification of titanium surfaces with zinc can inhibit bacterial colonization (Pettrini et al. 2006).

**Active coating:** Antibiotics can also serve as a coating for orthopedic implants. Alt et al. (2006) inoculated the tibias with *Staphylococcus aureus*, followed by implantation of either gentamicin-hydroxyapatite- (HA-) coated steel K-wires, gentamicin-RGD (arginine-glycine-aspartate)-HA-coated steel K-wires, or standard HA-coated steel K-wires. After 28 days, no infection was seen in the rabbits implanted with both types of gentamicin-coated K-wires, while infection was seen in 7 of the 8 animals with the standard HA coating. Furthermore, there was good biocompatibility and bony integration of the HA implants with the supplementary coatings, similar to that of the standard HA implants (Alt et al. 2011).

Similarly, Darouiche et al. (2007) reported a significantly lower rate of *Staphylococcus aureus* colonization of minocyclin-rifampicin-coated titanium-alloy pins, which were implanted into rabbit femurs and left in situ for 1 week, than with uncoated implants (Darouiche et al. 2007).

**Concerns over resistance may limit the use of antibiotics as implant coatings**

Chitosan, silver, and antimicrobial peptides (AMPs) are alternative antimicrobials to antibiotics.

*Chitosan* is a natural biocompatible cationic polysaccharide that interacts with microbial cell membranes, resulting in disruption of bacterial cells (Arciola et al. 2012). Peng et al. (2011) evaluated the efficacy of hydroxypropyltrimethyl ammonium chloride chitosan (HACC)—a quaternized derivative of chitosan with different degrees of substitution (DS; referred to as HACC 6%, 18%, and 44%)—in preventing biofilm formation on titanium surfaces in vitro. They found that HACC, especially HACC 18% and 44%, significantly inhibited biofilm formation compared to the untreated control, and was effective against both new and mature biofilms on titanium surfaces.

Tan et al. (2012) observed that PMMA loaded with HACC 26% was more effective in inhibiting surface biofilm formation by staphylococci than gentamicin-loaded PMMA and regular chitosan-loaded PMMA in vitro. HACC-loaded PMMA was found to downregulate the virulence-associated gene expression of antibiotic-resistant staphylococci.

Fu et al. (2005) showed a 46–68% decrease in bacterial contact with chitosan-heparin-modified polyethylene terephthalate (PET) films, as compared to a 7% decrease in bacterial contact with untreated PET films. Only 3–8% of viable cells remained on the modified PET films after 24 h of exposure.

Silver is well known for its ability to confer good anti-adhesion properties to implant surfaces without compromising osteoblastic activities, for its broad antimicrobial spectrum, for its long-lasting antibacterial effects, and for its reduced likelihood to induce resistance (Goodman et al. 2013). Although silver has been reported to be safe for clinical use, there is still concern about the limited availability of data on its toxicity spectrum and argyria (Hardes et al. 2007).

**AMPs** are natural constituents of the innate immune system of all multicellular organisms. They act either by permeabilizing microbial cell membranes or by translocating across the cell membrane to attack their cytoplasmic targets (Andreu and Rivas 1998, Gordon et al. 2005, Guani-Guerra et al. 2010). Kazemzadeh-Narbat et al. (2010) coated the surface of titanium with calcium phosphate (CaP) and Tet 123 (a highly potent broad-spectrum AMP) and found a 10^6 times reduction in viable bacteria within 30 min of exposure to *Staphylococcus aureus* and *Pseudomonas aeruginosa*. The CaP-Tet 123 coating also provided a 92% surface inhibition of *P. aeruginosa* after 4 h and a 77% inhibition after 24 h. In related studies, Yoshinari et al. (2010) and Gao et al. (2011) concurred that AMP coatings on biomaterials can make the implants biofilm-resistant without being toxic to osteoblast-like cells or inducing significant activation of platelets or host complement. Thus, AMP coatings can possibly be used as an antimicrobial system on orthopedic implants.
Conclusion

Early descriptions of bacterial aggregations date back to the 1600s, when Antony van Leeuwenhoek documented the behavior of dental plaque, which he observed through a microscope (Dobell 1932, Gest 2004). Since then, there has been an ever-growing body of research dedicated to a better understanding of biofilms and their role in human infections, with a view to better diagnosis and eradication. Most of the studies on medically significant biofilms have been in vitro. This is understandable, as it would be impossible and unethical to subject humans to the levels of in vitro experimentation that have been and still are being performed on biofilms. Moreover, in vitro investigations have enabled scientists to undertake a wide variety of studies, which has resulted in a better understanding of the physiology of biofilms and has therefore been instrumental in the continuing development of biofilm management strategies. Caution should be exercised in extrapolating results of in vitro studies to in vivo scenarios, considering the fact that it is difficult to recreate the mechanism of the body’s defense system—and the normal composition of the microenvironment found in the body—in vitro. Even so, compared to the earlier years of biofilm research, more clinical studies are being carried out nowadays following the successes of in vitro, ex vivo, and animal studies and we envisage that such clinical studies will continue in even greater numbers.

This review has hopefully enlightened readers on pertinent issues of prosthetic joint infections, and especially the role of biofilms in orthopedic implant infections.

No competing interests declared.


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