Antibacterial activity and biofilm inhibition by surface modified titanium alloy medical implants following application of silver, titanium dioxide and hydroxyapatite nanocoatings

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ABSTRACT
One of the most common causes of implant failure is peri-implantitis, which is caused by bacterial biofilm formation on the surfaces of dental implants. Modification of the surface nanotopography has been suggested to affect bacterial adherence to implants. Silver nanoparticles are also known for their antibacterial properties. In this study, titanium alloy implants were surface modified following silver plating, anodisation and sintering techniques to create a combination of silver, titanium dioxide and hydroxyapatite (HA) nanocoatings. Their antibacterial performance was quantitatively assessed by measuring the growth of Streptococcus sanguinis, proportion of live/dead cells and lactate production by the microbes over 24 h. Application of a dual layered silver–HA nanocoating to the surface of implants successfully inhibited bacterial growth in the surrounding media (100% mortality), whereas the formation of bacterial biofilm on the implant surfaces was reduced by 97.5%. Uncoated controls and titanium dioxide nanocoatings showed no antibacterial effect. Both silver and HA nanocoatings were found to be very stable in biological fluids with material loss, as a result of dissolution, to be less than 0.07% for the silver nanocoatings after 24 h in a modified Krebs-Ringer bicarbonate buffer. No dissolution was detected for the HA nanocoatings. Thus, application of a dual layered silver–HA nanocoating to titanium alloy implants creates a surface with antibiofilm properties without compromising the HA biocompatibility required for successful osseointegration and accelerated bone healing.

Introduction
The success of a dental implant is determined by the inflammatory response and the behaviour of the adjacent tissues at the tissue-implant interface. Titanium and its alloys (e.g., Ti6Al4V) are the most common materials employed for manufacturing medical and dental implants due to their good biocompatibility, mechanical strength and corrosion resistance (Norowski & Bumgardner, 2009; Williams, 1977). Despite the high success rates of dental implants, 5–10% of them are still reported to fail mainly due to mechanical problems, poor osseointegration, infection, or rejection (Moy et al., 2005); and must be removed. Among these causes, the development of peri-implantitis remains the main reason for implant failure (Paquette et al., 2006). The survival of pathogenic microbes in the oral cavity depends on their ability to successfully develop into biofilms, which protects them from environmental challenges and enhances their growth (Dunne, 2002). Biofilm formation on the surfaces of dental implants is one of the main causes of peri-implantitis (Zhao et al., 2009).

Strategies to render the surface of dental implants antibacterial with the aim to prevent infection and peri-implantitis development include application of antimicrobial coatings loaded with antibiotics (Alt et al., 2006) or chlorhexidine (Kozlovsky et al., 2006). However, such approaches usually suffer from short-term antimicrobial efficacy (Radin et al., 1997), whereas the use of chlorhexidine has also been reported to have a cytotoxic effect on human cells (Lessa et al., 2010; Pucher & Daniel, 1992). The addition of zinc to magnesium alloy biodegradable implants has been found to offer antibacterial protection without compromising biocompatibility (He et al., 2015). Similarly, a composite nanocoating was synthesised by embedding silver nanoparticles (Ag NPs), known to have an intrinsic antibacterial activity, with bioactive glass in a polymer matrix of polyethylene glycol to render the surfaces of implants both antibacterial and biocompatible (Seuss et al., 2016). In a recent study, Mishra et al. (2016) developed a hybrid nanocoating for titanium implants in an attempt to combine the antibacterial effect of Ag NPs with sustained drug delivery. The coating consisted of Ag NPs cored inside polyvinyl alcohol nanocapsules, both embedded in a chitosan matrix loaded with the anti-inflammatory drug naproxen.

Metal NPs especially have been successfully employed in dental applications offering infection control and management of the oral biofilm (Allaker, 2010). The precise mechanism(s) of antibacterial action of metal NPs is still not fully understood, but possibilities include free metal ion toxicity due to dissolution of the particle surface (e.g., Ag⁺ from Ag NPs, Kim et al., 2007). The resulting metal ions may inhibit enzyme activity in microbes including the respiratory chain, as well as proteins on the bacterial cell membrane (Morones et al., 2005). Some metals can also initiate oxidative stress by the direct generation of reactive oxygen species (ROS) or redox cycling.
species (ROS). The latter mechanism of injury to microbes is particular important for anastase forms of TiO₂, where ROS are produced following photocatalysis of the TiO₂ particle surface with water (Hirakawa et al., 2004; Wong et al., 2006). However, Ag NPs are arguably the most antibacterial against oral pathogens compared to other metal NPs and nano-particulate metal oxides (Besinis et al., 2014a; Vargas-Reus et al., 2012).

The application of a thin ceramic layer on metallic implants is known to enhance osseointegration, osteogenesis and inhibit adverse inflammatory reactions (Phillips et al., 2003; We et al., 2005). The ceramic nanomaterials used as coatings on the surface of titanium implants need to be biocompatible and biomimetic; with bioactive glass, calcium hydroxyapatite (HA) and other calcium phosphate compounds being commonly used (Besinis et al., 2015). Synthetic nano-hydroxyapatite (nHA) is a preferable material because it is chemically and biologically similar to the natural mineral component of bone and teeth. Thus, it is used routinely in orthopaedic, dental and maxillofacial applications (Figueiredo et al., 2010). Previous in vivo studies have reported that titanium dental implants whose surface has been modified with HA NPs performed better compared to their uncoated controls; demonstrating an enhanced bone-to-implant contact and accelerated periodontal healing (Phillips et al., 2003; We et al., 2005).

Ideally, the dental implants should have materials that impart both biocompatible and antimicrobial properties. This can be achieved with a composite material. The hypothesis of this study was that creating Ti6Al4V medical implants whose surfaces have been modified with a combination of TiO₂, Ag and HA NPs will provide a biocompatible surface that also has antibacterial and antiinflammatory properties. The antimicrobial properties of the different nanomaterials and nanocoatings under investigation were tested against one of the most common pathogens associated with periodontal diseases, Streptococcus sanguinis.

The second objective was to examine the stability of the coatings and their ability to maintain their integrity in biological fluids. Finally, the factors that may determine their antibacterial behaviour, such as particle chemistry, particle morphology and surface nanotopography, were also investigated.

Methods and materials

Preparation of titanium discs

Round titanium discs, having a diameter of 15 mm and thickness of 1 mm, were laser cut from a medical quality titanium alloy Ti6Al4V (ASTM Grade 5) sheet. The titanium discs were polished with progressively finer grades of silicon carbide abrasive paper (P800 and P1200) using a rotary grinding and polishing device (Grinder-Polisher, Buehler UK Ltd, Coventry, UK) for 10 min. The final polishing was achieved using a 1 μm diamond paste (Kemet International Ltd, Kent, UK). The discs were cleaned for 5 min in an ultrasonic bath (Metason 120 T, power supply 125 W, HF-output power 70 W, Struers, Rotherham, UK) introducing 20 μl of a 15% nitric acid in saline for 2 h. The resulting solution was analysed for total silver content (see below).

Surface modification of titanium discs

After being polished and cleaned, the titanium discs were coated with TiO₂ NPs and Ag NPs following anodisation and electroplating techniques, respectively, whereas titanium discs were coated with nHA and micro-HA (mHA) particles using a sintering technique. In total, nine different groups were prepared (n = 9 discs/treatment): uncoated Ti6Al4V control discs (Ti), Ti6Al4V discs coated with nHA (Ti+nHA), Ti6Al4V discs coated with mHA (Ti+mHA), anodised Ti6Al4V discs (TiO₂), anodised Ti6Al4V discs coated with nHA (TiO₂+nHA), anodised Ti6Al4V discs coated with mHA (TiO₂+mHA), silver plated Ti6Al4V discs (Ag), silver plated Ti6Al4V discs coated with nHA (Ag+nHA) and silver plated Ti6Al4V discs coated with mHA (Ag+mHA).

Electroplating technique (nano-silver coating)

The Ti6Al4V discs, where appropriate, were coated with Ag NPs by electroplating according to the method described by Sieh et al. (2015). Each time, a disc was connected to the end of a silver wire (cathode), whereas a second silver wire (anode) was the silver source. The ends of both wires (including the titanium disc) were immersed in a silver solution (electrolyte) consisting of 0.2 M Ag, 0.4 M succinimide and 0.5 M KOH (pH 8.5). The other ends of the silver wires (anode and cathode) were connected to a DC power supply accordingly. The voltage was adjusted to 1 V and the current to 0.1 A. The electrolyte was heated to 40 °C to increase the adhesion of silver to the surface of the titanium discs and the electroplating time was 3 min. The electroplated titanium discs were rinsed with distilled water and left to air-dry. A small pilot study was also conducted in order to estimate the amount of silver on a representative batch of discs. The approach was to aggressively clean the discs of any attached silver with strong nitric acid. Briefly, ultrasonic cleaning was performed with discs placed in glass vials containing 6 ml of 15% nitric acid in saline for 2 h. The resulting solution was analysed for total silver content (see below).

Anodisation technique (titanium dioxide nanocoating)

The anodisation technique was used to create a dense nano-particulate, compact and thin oxide layer on the surface of titanium discs, where appropriate to the treatment. Each time, a titanium disc was connected to the end of a platinum wire (anode) and a copper plate was used as the counter electrode (cathode). One end of the platinum wire (including the titanium disc) and the copper plate were immersed in the electrolyte solution (5 g l⁻¹ sodium acetate). A DC power supply was used to apply the anodisation voltage (30 V for 5 min). The anodised discs were rinsed with distilled water and left to air-dry.

Sintering technique (nano-HA and micro-HA coatings)

Where required, the Ti6Al4V discs were fully and evenly coated with nHA (particle size: 25.96 ± 8.42 nm in length and 13.60 ± 2.56 nm in width; nanoXIM-HAp102, Fluidinova SA, Moreira da Maia, Portugal) and mHA particles (particle size: 4.72 ± 2.29 μm; nanoXIM-HAp202, Fluidinova SA, Moreira da Maia, Portugal) by introducing 20 μl of a nHA or mHA solution, respectively, to the upper surface of each disc. The solutions consisted of 15% (w/v) nHA or mHA powder in Milli-Q ultra-pure water. The coated discs were left to dry at room temperature for 48 h and then placed in a furnace (ELF 11/14, Carbolite Ltd, Hope Valley, UK) to sinter the HA particles in order to improve stability of the coatings and increase adhesion on the Ti6Al4V surface. The heating rate was 10 °C min⁻¹ and the sintering temperature was 500 °C. The holding time at sintering temperature was 10 min followed by slow furnace cooling to room temperature.

Surface characterisation of titanium discs

Surface topography, especially surface roughness can be an important modulating factor in the initial formation of biofilms. The surface roughness was quantified by measuring the arithmetical mean deviation of the roughness profile (Ra) and the...
maximum primary height of roughness profile (Rz) using an Olympus LEXT OLS 3000 confocal laser scanning microscope equipped with a 408 nm LD class 2 laser. The measurements were performed using a total magnification of 50× and an optical zoom of 1×. Profiles were Gaussian filtered with a cut-off wavelength value of 85.2 μm. Surface roughness was measured at three different locations on the surface of each disc (n = 3 discs/treatment). The fine-scale surface nanotopography of the coated discs was further investigated by 3D analysis using the Olympus LEXT OLS 6.0.7 software.

The surface morphology of the control and coated discs was examined using scanning electron microscopy (SEM), whereas energy dispersive X-ray spectroscopy (EDS) was employed to analyse the elemental composition of the specimens’ surface and to confirm that the application of the coatings was successful (n = 3 discs/treatment). Specimens were analysed with a JEOL7001F field emission scanning electron microscope (FESEM) equipped with Oxford Instruments Aztec X-Ray analysis system. Specimens did not require to be sputter coated prior to analysis as their surfaces were electrically conducting. Identical operating conditions and scanning parameter settings were used for all EDS scans (spot size: 10; accelerating voltage: 15 kV; working distance 10 mm). Data and spectra analyses were achieved using Aztec 2.2 software (Oxford Instruments, Abingdon, UK).

**Experimental design and preparation of microplates**

The experimental design involved exposing S. sanguinis in 24-well microplates (flat-bottom sterile polystyrene microplates, Nunc, Thermo Fisher Scientific, Loughborough, UK) for 24 h to the coated Ti6Al4V discs (n = 6/treatment) in comparison to the uncoated control discs (negative control) and blank controls (no disc in the well). S. sanguinis was selected as the most common pathogen causing peri-implantitis and dental implant infections. The 24-well microplate was used as the unit of replication (n = 6 plates/treatment) with at least two different batches of cells. The study design was achieved after pilot studies explored within and between plate variation and the best way to apply the coatings (data not shown). Cultures of S. sanguinis (NCTC 10904) were grown in Brain Heart Infusion (BHI) product code: OXC11335B, Fisher Scientific, Loughborough, UK) broth supplemented with 2% sucrose. Each Ti6Al4V disc was placed on the bottom of a well with the coated surface facing upwards. All discs had been previously gamma radiated (36.42–40.72 kGy, 10 h) to ensure sterility. Each well was inoculated with 150 μl of bacterial suspension (10⁷ CFU ml⁻¹) and 1.5 ml of sterile physiological saline (modified Krebs-Ringer bicarbonate buffer consisting of 118 mM NaCl, 3 mM KCl, 1 mM MgSO₄·7H₂O, 2 mM CaCl₂, 25 mM NaHCO₃, 1.2 mM KH₂PO₄ and 10 mM glucose) was added. The microplates were then incubated for 24 h at 37°C under 5% CO₂ in atmospheric air to allow bacterial growth. At the end of the exposure, the bacteria in the media were assessed for bacterial growth, cell viability and lactate production following the protocols previously described by Besinis et al. (2014a). Briefly, bacterial growth was assessed by reading the turbidity values at 595 nm (VersaMax microplate reader with SoftMax Pro 4.0 software, Molecular Devices, Sunnyvale, CA) with corrections for the background turbidity of the media. The antibacterial activity of the coatings was also assessed by measuring the proportion of live and dead cells, and lactate production (see below). The total Ag, Ti, P and Ca concentrations in the media were measured by inductively coupled plasma mass spectrometry (ICP-MS, X Series 2, Thermo Scientific, Hemel Hempstead, UK) to investigate the stability of the coatings and aid interpretation of the data. Both nHA and mHA coatings consisted of calcium hydroxyapatite [Ca₁₀(PO₄)₆(OH)₂] and therefore phosphorous (P) and calcium (Ca) were selected to identify potential dissolution or degradation of the HA coatings. The method used matrix matched standards (physiological saline/BHI broth in 10:1 ratio). At the end of the 24 h exposure, Ti6Al4V discs were removed from the microplates to assess the biofilm development on the specimens (see below).

**Assessment of bacteria viability**

The viability of S. sanguinis suspended in the media after 24 h exposure was assessed using the L7012 Live/Dead™ Backlight™ Kit (Invitrogen Ltd, Paisley, UK). The manufacturer’s protocol was used but with optimised emission wavelengths as described by Besinis et al. (2014a). The kit consists of two stains, SYTO 9 which is a green fluorescent DNA stain for all kinds of cells, and propidium iodide, a red fluorescent DNA stain for cells with a compromised membrane. The staining solution was prepared by mixing the two stains provided at a 1:1 ratio and then adding Milli-Q ultra-pure water to a final total stain concentration of 0.6%. The cell viability was measured by transferring 100 μl of media from each well/container to a 96-well plate (flat-bottom sterile polystyrene microplates, FB56416, Fisherbrand, Loughborough, UK) and mixing thoroughly with an equal volume of the staining solution. The 96-well microplates were then incubated at room temperature in the dark for 15 min. The samples were examined immediately using a Cytofluor II fluorescence plate reader (Perspectives Biosystems, Framingham, MA). The emission wavelengths were set at 530 for SYTO 9 and 645 nm for propidium iodide, whereas the excitation wavelength was 480 nm for both dyes. The kit was calibrated as previously described by Besinis et al. (2014a) so the experimental fluorescence data obtained were converted to an equivalent percentage of live bacteria.

**Determination of the lactate production**

The amount of lactate that was produced by S. sanguinis was measured using the lactate production assay, as an indicator of the presence of metabolically active bacterial cells (Besinis et al., 2014a). After 24 h incubation of the microplates, 100 μl from each well were transferred to V-bottom 96-well microplates (product number: 3896, Corning, Deeside, UK) which were then centrifuged (2000 rpm for 20 min with a 2040 Rotors microplate centrifuge, Centurion Scientific Ltd, Ford, UK) to pellet the bacteria. Then, 10 μl of the supernatant from each well were carefully transferred to flat bottom 96-well microplates and mixed with 211 μl of a lactate assay reagent according to Gutmann and Wahlefeld (1974). The lactate assay reagent consisted of 200 μl of hydrazine–glycine buffer (0.4 M hydrazine and 0.5 M glycine solution buffered to pH 9 with KOH), 10 μl of 40 μM nicotinamide adenine dinucleotide (NAD⁺, Melford Laboratories Ltd, Suffolk, UK) and 1 μl of 1000 units ml⁻¹ lactate dehydrogenase (LDH, Sigma-Aldrich Ltd, Poole, UK). Samples were incubated for 2 h at 37°C and absorbances were read with the VersaMax plate reader at 340 nm. Absorbances were converted to molar concentration using a calibration curve of lactic acid standards in triplicates (0, 0.125, 0.25, 0.5, 1.0, 2.0, 4.0, 8.0 and 16 mM).

**Assessment of bacterial adhesion**

The viability of the bacteria adhered to the control and coated Ti6Al4V discs was assessed by following the protocol described by Besinis et al. (2014b) with some modifications. In brief, all discs (n = 6/treatment) were aseptically removed from the 24-well
overnight at 4°C to remove the non-adherent bacteria. Then, specimens were fixed in 24-well microplates and rinsed three times with sterile saline to preserve the biofilm compared to that used to examine the surface morphology. This required a different SEM specimen preparation technique to preserve the biofilm. Fixed specimens were rinsed (3×) with sterile saline (0.85% NaCl) to remove the non-adherent bacteria. Afterwards, the discs were removed and the solutions were vortexed for 3 s. Then, 0.5 ml of the media from the sonicated discs was added to 5 ml of BHI +2% sucrose broth and incubated for 16 h at 37°C under 5% CO2 in atmospheric air. At the end of the 16 h incubation, the turbidometric values were recorded to assess the bacterial adhesion using a VersaMax microplate reader at 595 nm (Molecular Devices, Sunnyvale, CA), according to Besinis et al. (2014a). For a relative measurement of bacterial adhesion, the turbidity values of each test sample were expressed in comparison to the mean value of the uncoated controls corresponding to 100% of bacterial adhesion. The percentage of live bacteria and their lactate production were also measured after 16 h of incubation following the same protocols as described above.

Twenty seven additional discs (n=3/treatment) were used to investigate the bacterial adhesion on the uncoated controls compared to the test coated surfaces by means of SEM. This required a different SEM specimen preparation technique to preserve the biofilm compared to that used to examine the surface morphology of the manufactured control and coated discs above. At the end of the 24 h exposure, the specimens were removed from the 24-well microplates and rinsed three times with sterile saline to remove the non-adherent bacteria. Then, specimens were fixed overnight at 4°C with 3% glutaraldehyde in 0.1 M cacodylate buffer. Fixed specimens were rinsed (3×3 min) with 0.1 M cacodylate buffer to remove glutaraldehyde and subsequently dehydrated with ascending ethanol steps and hexamethyldisilazane (HMDS). Specimens were finally chromium sputtered prior to analysis with the JEOL7001F FESEM.

Statistics

All data are presented as means±SEM and were analysed using the IBM SPSS Statistics version 22.0 for Windows (SPSS Inc., Chicago, IL). The differences between the coated test specimens and the uncoated controls or blanks (treatment effect) were evaluated using one-way analysis of variance (one-way ANOVA, Tukey’s post hoc test) for each method/variable. All statistical analysis used a 95% confidence limit, so that p values equal to or greater than 0.05 were not considered statistically significant.

Results

Surface characterisation of titanium discs

Prior to assessing the antibacterial and antibiofilm properties of the nanocoatings applied to the Ti6Al4V discs, SEM images were obtained to verify the surface morphology of the specimens before the start of experiments (Figure 1). The SEM analysis confirmed that application of the nano-silver, nHA and mHA coatings was successful with images showing the presence of even and continuous layers of particles covering the surface of all Ti6Al4V discs (Figure 1A–H). The only exception was the mHA coating applied to the silver plated discs, where some small gaps were visible revealing the underlying silver nanocoating (Figure 1I). Further analysis with EDS confirmed the presence of the nanocoatings and their elemental composition. Quantitative analysis of the control Ti6Al4V discs showed that the weight percentages of titanium, aluminium and vanadium (89.5, 6.0 and 2.5%, respectively) were as expected, while also lacking oxygen. The anodised discs contained 14% of oxygen due to the formation of the oxide layer following oxidisation, whereas the surface of the silver plated discs consisted of 24% nano-silver (Figure 1).

The surface roughness measurements are shown in Table 1. Anodisation or silver plating of the Ti6Al4V discs had no significant effect on the surface roughness of the specimens (p > 0.05). Application of the nHA coating to the Ti, TiO2 and Ag discs did not result in statistically higher Ra surface roughness values (p > 0.05), except for the TiO2+nHA specimens compared to the TiO2 discs (p < 0.01). However, application of the mHA coating caused a significant increase in the surface roughness (Ra) of the specimens (p < 0.001). There was also a significant difference between the mHA coated specimens and those coated with nHA (p < 0.001), with the exception of the Ti+mHA discs (p > 0.05). Further 3D analysis of the surface morphology of the discs confirmed those findings with the images acquired showing an apparent increase in the surface roughness of the specimens coated with nHA and mHA particles (Figure 2).

Stability of the antibacterial coatings

The stability of the silver nanocoatings was assessed by measuring the total concentration of silver in the media at the end of the 24 h exposure and also after mild sonication of the samples for 60 s which was used to remove the biofilm from the discs. The ICP-MS measurements were also performed for Ti, P and Ca to determine the dissolution of titanium from the control and anodised Ti6Al4V discs, and assess the stability of the two HA coatings accordingly (Table 2).

Silver

The pilot study using aggressive ultrasonic cleaning in 15% nitric acid for 2 h in order to remove all the silver from the surface of a new disc showed that the total amount of silver present on each silver plated disc was 0.9 mg. In theory for the subsequent biological experiments, if all the silver was dissolved or detached from the nanocoating at the end of the 24 h incubation, this would equate to a maximum silver concentration of 548 mg l−1 in the media in each microplate well. At the end of the experiment, a more gentle sonication was also used to detach the biofilm from the disc surfaces into saline contained in glass vials so that biochemical analysis could be performed. For these samples, in theory if all of the silver had detached or dissolved (unlikely with the mild sonication used, unlike the aggressive nitric acid cleaning above), a maximum of 452 mg l−1 of silver would be present in the saline in each glass vial along with the detached bacteria. The measured silver concentrations were found to be considerably lower in physiological saline at the end of the 24 h incubation period (<0.34 mg l−1 or <0.07% of the total silver present on discs) confirming a limited dissolution of silver from the nanocoatings to the media during the experiments. Nevertheless, at the end of the experiment, the silver release from the silver plated discs that were additionally coated with nHA or mHA particles (0.34±0.01 and 0.32±0.01 mg l−1 for the Ag+nHA and Ag+mHA discs, respectively, n=6) was two-fold higher compared to that of the Ag discs (0.16±0.01 mg l−1), with the difference being statistically significant (p<0.05). Analysis of the media after sonication of the silver plated discs for 60 s to remove the bacteria also demonstrated low metal concentrations (0.83±0.05, 1.05±0.13 and...
Figure 1. Scanning electron micrographs showing the surface morphology of (A) uncoated Ti6Al4V control discs (3.0k), (B) Ti6Al4V discs coated with nHA (×4.5k), (C) Ti6Al4V discs coated with mHA (×1.0k), (D) anodised Ti6Al4V discs (×3.0k), (E) anodised Ti6Al4V discs coated with nHA (×5.0k), (F) anodised Ti6Al4V discs coated with mHA (×1.0k), (G) Ti6Al4V discs coated with nano-silver (×3.0k), (H) Ti6Al4V discs coated with nano-silver and nHA (×2.0k) and (I) Ti6Al4V discs coated with nano-silver and mHA (×1.0k). Additional SEM images shown in the top right corners demonstrate details of the surface nanotopography at higher magnification. The EDS spectra show the elemental composition of the uncoated, anodised and silver plated disc surfaces.
The antibacterial activity of the Ti6Al4V disc nanocoatings against *S. sanguinis* was initially investigated by turbidity measurements to indicate growth of the organism (Figure 3(A)). Application of the nHA and mHA coatings on the surface of the Ti6Al4V discs (Ti+nHA and Ti+mHA specimens) significantly reduced the growth of bacteria suspended in the media compared to the uncoated controls (*p < 0.001*). The TiO₂, TiO₂+nHA and TiO₂+mHA discs also showed significant antibacterial activity (*p < 0.01*) although their performance was similar to that of the Ti+nHA and Ti+mHA discs (*p > 0.05*). The silver plated discs further inhibited bacterial growth in the media with turbidity values being at least three-fold lower compared to the anodised groups. The Ag+nHA and Ag+mHA discs demonstrated the strongest antibacterial activity (*p < 0.05* compared to Ag discs and *p < 0.001* for all remaining groups) where complete inhibition of bacterial growth was achieved.

The Live/Dead assay confirmed the strong antibacterial performance of the Ag, Ag+nHA and Ag+mHA discs with findings showing the absence of viable bacteria in the media at the end of the 24 h incubation (Figure 3(C)). Cell viability as a result of exposure to the anodised discs was not statistically different compared to the uncoated controls (*p > 0.05*). However, the presence of the additional nHA and mHA coatings on the surface of the anodised and uncoated discs caused significantly higher cell damage to suspended bacteria (*p < 0.05*) reducing the cell viability by 40% compared to the TiO₂ discs and 50% compared to the Ti discs.

The supremacy of the antibacterial activity of the Ag, Ag+nHA and Ag+mHA discs was further supported by the lactate production measurements (Figure 3(E)), with concentration values being significantly lower compared to all the remaining groups (*p < 0.001*). The lactate concentration for the silver plated discs was 0.09 ± 0.03 mM (*n = 6*), whereas no lactate was detected in the case of the Ag+nHA and Ag+mHA discs. The lactate production for the remaining groups ranged from 11.59 to 13.13 mM.

### Hydroxyapatite

The phosphorous and calcium concentrations in the media (blank controls) were 104.72 ± 1.88 and 56.00 ± 0.87 mg l⁻¹, respectively. The concentration of phosphorous in the media remained low at the end of the 24 h exposure. Concentration values did not exceed 0.03 mg l⁻¹ for all test groups except for the uncoated controls (Ti discs) where the concentration was 0.08 mg l⁻¹. Titanium release after disc sonication used to remove the biofilm was less than 0.32 mg l⁻¹. The Ti and Ag discs showed no titanium release, whereas the release from the TiO₂ discs was negligible (< 0.01 mg l⁻¹). However, titanium concentrations in the sonicated media were a little higher for those discs that had been coated with nHA or mHA (concentration range: 0.05–0.32 mg l⁻¹), with the differences being statistically significant compared to the Ti, TiO₂ and Ag discs (*p < 0.05*), but not the TiO₂+nHA discs (*p > 0.05*).

### Growth and viability of bacteria in suspension

All three bioassays clearly showed that the silver plated discs exhibited the highest antibacterial activity with anodised discs also demonstrating some antibacterial effect. The presence of the nHA and mHA coatings was found to increase the antibacterial performance of the specimens further (Figure 3(A,C,E)).
Figure 2. Example three-dimensional images showing the surface roughness and surface nanotopography of (A) uncoated control discs, (B) discs coated with nHA, (C) discs coated with mHA, (D) anodised discs, (E) anodised discs coated with nHA, (F) anodised discs coated with mHA, (G) silver plated discs, (H) silver plated discs coated with nHA and (I) silver plated discs coated with mHA. Images were acquired by an Olympus LEXT OLS 3000 confocal laser scanning microscope equipped with a 408 nm LD class 2 laser (magnification: 50×; optical zoom: 1×).
The silver plating method formed an evenly distributed layer of nanocrystalline silver with individual particles between 25 and 50 nm in diameter (Figure 1G). This is similar to that reported by Lin et al. (2011), who found that silver plating also resulted in an even layer of silver particles of 25 nm or less. The deposition and sintering technique used here for applying the two HA coatings was also successful, as shown by multilayered nHA or mHA coatings on the surface of the discs (Figures 1 and 2). However, this method had a limitation in the case of the nHA coatings as some cracking was observed (Figure 2B,E,H). The thermal expansion coefficient of HA is $1.4 \times 10^{-6}$ K$^{-1}$, whereas the corresponding values for Ti and TiO$_2$ are $8.5 \times 10^{-6}$ K$^{-1}$ and $9.19 \times 10^{-6}$ K$^{-1}$, respectively. The cracking likely occurred due to a thermal expansion mismatch between the nanocoating and the metal substrate, which generates stress at the coating–metal interface (Chen et al., 2007). The cracks only appeared on discs coated with nHA particles, not the mHA (Figure 2), probably because nHA has a higher surface energy. Subsequently during the drying step of the coating process, shrinkage of the coating may cause some cracking (Mahé et al., 2008). For mHA particles, the cohesion between the particles and substrate is weaker allowing the particles to form clusters while the water molecules escape. Regardless, any cracks on the nHA surface did not interfere with the antimicrobial performance of the discs (see below).

The addition of the novel coatings appeared to have no appreciable effect on the quality of the underlying Ti alloy substrate. Ti6Al4V implants are highly inert and with very low metal releases in most biological media (Okazaki & Gotoh, 2005). The current study also showed low Ti metal releases after 24 h in physiological saline ($<80$ $\mu$g l$^{-1}$) from uncoated discs, $<20$ $\mu$g l$^{-1}$ from the anodised discs; Table 2). Notably, the titanium ion release from the Ti+nHA and Ti+mHA specimens was significantly lower compared to the uncoated controls, probably because the HA coatings acted as a physical barrier to Ti dissolution. The absence of elevated concentrations of P or Ca in the media (Table 2) is consistent with no appreciable dissolution of the HA coatings. Smolen et al. (2012) also reported very low solubility of nHA in Tris–HCl buffer. Instead, a decrease in the calcium concentration was measured in the media hosting the discs from the anodised and silver plated groups (Table 2). This could be explained by binding of the available free media calcium ions to the disc surfaces and/or the bacteria (Venegas et al., 2006).

The silver release from all three silver plated groups was very small in physiological saline (material loss was less than 0.07%; Table 2). Stebounova et al. (2011) have also reported that Ag NPs experience very low dissolution in body fluids ($<0.6%$).

Table 2. Total silver, titanium, phosphorous and calcium concentrations in the media indicating the extent of material loss from the discs and the nanocoatings due to dissolution or degradation.

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<th>External media (physiological saline after 24 h exposure)</th>
<th>Sonicated media (0.85% NaCl after 60 s sonication)</th>
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<td>$\text{Ag (mg l}^{-1}$</td>
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<tr>
<td>Ti+nHA</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
<tr>
<td>Ti+mHA</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
<tr>
<td>TiO$_2$</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
<tr>
<td>TiO$_2$+nHA</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
<tr>
<td>TiO$_2$+mHA</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
<tr>
<td>Ag</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
<tr>
<td>Ag+nHA</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
<tr>
<td>Ag+mHA</td>
<td>$0.00 \pm 0.00^{*}$</td>
<td>$0.01 \pm 0.00^{*}$</td>
</tr>
</tbody>
</table>

Data are means ± SEM ($n = 6$) values of total elemental concentrations measured by ICP-MS. Different letters indicate significant differences between the test groups for each chemical element (one-way ANOVA, $p < 0.05$).

Values are below the detection limit of the ICP-MS instrument for Ag ($0.012$ mg l$^{-1}$).
Noda et al. (2009) also showed low silver release from Ag\(\text{+}\)HA coated titanium implants (260\(\mu\text{g} \cdot \text{L}^{-1}\) after 24 h in foetal bovine serum), very similar to the 320–340\(\mu\text{g} \cdot \text{L}^{-1}\) measured in the current study. The silver release from the Ag\(\text{+}\)nHA and Ag\(\text{+}\)mHA discs remained at \(\mu\text{g} \cdot \text{L}^{-1}\) levels, but was higher than that of the Ag discs (Table 2). This could be due to reaction of reduced silver with the hydroxyl groups of HA to form silver oxide, which is more soluble (0.2 \(\text{mg} \cdot \text{L}^{-1}\) in water at 25°C). It is also possible that some silver phosphate formed during the sintering steps, and this compound is more prone to dissolution (Shirkhanzadeh & Azadegan, 1998).

The method used to collect the biofilm for counting and biochemical analysis included sonication of the discs for 60 s. The sonication was intended to detach the biofilm and is much less aggressive than the ultrasonic cleaning methods routinely used in the industry to remove surface contaminants after manufacture. Sonication processes, no matter how mild, might arguably risk damaging nanocoatings. However, the nanocoatings in this study were resilient and their integrity was largely unaffected after 60 s of sonication (Table 2), suggesting good adherence of the NPs to the titanium surfaces or the underlying nanocoatings.

Figure 3. (A) Bacterial growth of \textit{S. sanguinis} in suspension, measured as absorbance values of the inoculated physiological saline-BHI media recorded after a 24 h exposure to the test Ti6Al4V discs compared to the uncoated discs (Ti) and blanks (no disc), (B) the absorbance values recorded for each test group after 16 h of incubation were compared to the mean value of the uncoated controls (equated to 100\% of bacterial adhesion) to give a relative measurement of bacterial adhesion, (C) percentage of live \textit{S. sanguinis} after a 24 h exposure to coated Ti6Al4V discs compared to uncoated controls and blanks, (D) percentage of live \textit{S. sanguinis} after incubation of the bacteria, previously adhered to the different test coatings, in fresh BHI media for 16 h, (E) percentage of live \textit{S. sanguinis} after incubation of the bacteria, previously adhered to the different test coatings, in fresh BHI media for 16 h. Different letters indicate significant differences between the test groups (one-way ANOVA, \(p < 0.05\)). Note that the axis units in panels A and B are different.
For example, there was limited silver release from the silver plated discs as a result of sonication (<0.23% of total silver from the coating). Although nHA and mHA coatings did not dissolve, sonication caused partial dislodgment of the HA particles from the surfaces that resulted in some material loss (1.2–7%). However, this loss is small and would not affect the mechanical performance of the implant and is certainly outweighed by the potential clinical benefits of the HA coating.

Antibacterial effect

All the bioassays showed that the three silver plated groups were highly antibacterial causing 100% mortality to the bacteria suspended in the media (Figure 3(C)). Silver NPs and silver ions have long been known for their antimicrobial activity against oral pathogens (Allaker, 2010; Besinis et al., 2014a). However, silver with coatings of HA is not well studied. A complete bacterial growth inhibition was achieved by the Ag+nHA and Ag+mHA discs, whereas some growth was measured in the media hosting the Ag discs (Figure 3(A)). This could be attributed to a small but effective slow release of Ag from the Ag+nHA and Ag+mHA discs compared to the Ag discs (Table 2). Besinis et al. (2014b) also found some silver release in the surrounding media from a silver nanocoating applied to dentine (rich in natural HA). This caused complete growth inhibition of Streptococci at 0.50 mg l$^{-1}$ of Ag, and is very similar to the inhibitory concentration reported here (0.32 mg l$^{-1}$, Table 2). Interestingly, in catalysis, TiO$_2$ doped with silver in the presence of HA has much higher photocatalytic activity than TiO$_2$–Ag mixtures alone, resulting in the generation of free radicals (Liu et al., 2010). Thus some cell death could be due to oxidative stress here. However, direct free Ag$^+$ ion toxicity derived from the external saline media is unlikely (see Besinis et al., 2014a,b) with insoluble silver chloride formation from the NaCl and milligrams amounts of proteinaceous material from the diluted broth to chelate the free metal ions. Direct contact toxicity with local Ag$^+$ ion release in the microenvironment on the surface of the microbes has been suggested as an alternative mechanism (Besinis et al., 2014a; Reidy et al., 2013).

The remaining test groups (no added Ag) had no measurable antibacterial activity as shown by the total lactate production results at the end of the 24h incubation period (Figure 3(E)). However, some antibacterial activity of the Ti+nHA, Ti+mHA, TiO$_2$+nHA and TiO$_2$+mHA discs was suggested by the growth and Live/Dead assay results (Figure 3(A,C)). This finding may be an
artefact as a result of the increased surface roughness (see below) which is known to encourage bacterial adhesion (Bürgers et al., 2010). Consequently, a high number of healthy bacteria would adhere to those surfaces, and subsequently be removed from the wells together with the discs as the latter was required for the assessment of the biofilm development. Therefore, a lower proportion of healthy bacteria remained in suspension which appeared as antibacterial activity.

**Antibiofilm activity and surface roughness**

In the oral cavity, the surface roughness is one of the most fundamental factors affecting bacterial adhesion with rougher surfaces known to encourage biofilm formation (Quirynen et al., 2002; Teughels et al., 2006). This can be explained by favourable bacterial adhesion at locations where the microbes are protected from shear forces, thus allowing the necessary time for irreversible attachment. The effective surface area available for bacteria adhesion can also rise two- or three-fold when surface roughness increases (Teughels et al., 2006). Smooth surfaces are therefore desirable for preventing bacterial adhesion. An Ra value of 0.2 μm is considered to be the threshold surface roughness below which bacterial adhesion cannot be reduced further (Bollen et al., 1997). However, there is a dilemma for medical implants; a moderate bacterial adhesion cannot be reduced further (Bollen et al., 1997).

Rougher discs were found to promote biofilm formation (Figure 2; Table 1). Anodised surfaces had no effect on bacterial adhesion with results showing the formation of a fully developed biofilm (Figure 4(D)) with no clear antibiofilm effect on bacterial adhesion with results showing the formation of a fully developed biofilm (Figure 4(D)) with no clear antibiofilm properties (Figure 3(B,D,F)).

Application of an HA coating to the surface of titanium implants did increase the surface roughness (Figure 2; Table 1), and this is expected (Le Guéhéneuc et al., 2007; Quirynen et al., 2007). Application of the nHA coatings resulted in a surface roughness up to three-fold higher compared to the uncoated controls and the mHA coating resulted in even rougher surfaces (Figure 2; Table 1). Rougher discs were found to promote biofilm formation (Figure 3(B,D)). Bürgers et al. (2010) also found that rougher titanium implant surfaces enhance bacterial adhesion in vitro and in vivo. However, in the present study this was completely offset by the antibacterial properties of Ag when this was also added to the coating by electroplating.

**Conclusions**

In conclusion, the application of a dual layered silver + nHA coating renders the surface of titanium alloy implants highly antibacterial towards the oral pathogen, S. sanguinis; causing bacterial growth inhibition in the surrounding media and also preventing biofilm formation on the implant surface. The nanocoatings were stable and maintained their integrity in the experimental conditions used here. Critically, the silver was effective in the presence of clinically relevant forms of HA. In terms of clinical safety and regulatory approval, this study demonstrates that the novel dual layered composite used here is more effective at preventing bacterial growth than the traditional materials used for titanium implants. For the patient, this potentially offers a lowered infection risk without compromising the biocompatible HA surface required for successful osseointegration and accelerated bone healing.

**Acknowledgements**

We thank Sanna Hadi for her contribution to pilot studies, specimen preparation and experimental work as part of her Research Masters (ResM) degree at the University of Plymouth. Technical support from M. Emery for preparing microbial cultures is also gratefully acknowledged.

**Disclosure statement**

The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

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