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Multifunctional stratified composite coatings by electrophoretic deposition and RF co-sputtering for orthopaedic implants

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ABSTRACT

In this study, multifunctional stratified antibacterial and bioactive coatings were deposited and characterised. Initially, PEEK/bioactive glass (BG)/mesoporous bioactive glass nanoparticle (MBGN) layers with a thickness of 110–120 µm were deposited on stainless steel substrates using electrophoretic deposition (EPD). Thin silver nanocluster-silica composite layers with a thickness of 70–155 nm were then deposited by radio frequency (RF) co-sputtering on the previously deposited EPD coatings. The deposition was carried for two different sputtering times (20 min and 40 min), which led to different layer thicknesses. PEEK/BG/MBGNs coatings were also deposited via single-step EPD. A comparison between the physicomechanical and biological characteristics of single layer PEEK/BG/MBGNs composite coating and bilayer Ag-PEEK/BG/MBGNs is presented. Scanning electron microscopy (SEM) and energy-dispersive x-ray spectroscopy (EDX) indicated that silver nanoclusters were homogeneously distributed in the multilayered EPD/RF coatings. An apatite-like structure was formed on the surface of the coatings upon immersion in simulated body fluid (SBF) after 1 day. Silver nanoclusters embedded in the silica matrix as a top layer provided controlled release of silver ions which led to a potent antibacterial effect against E. coli and S. carnosus. Single layer coatings exhibited a burst
release of Ag ions, which led to antibacterial effects but were toxic to osteoblast cells. Finally, the results of WST-8 assays confirmed that the multi-structured coatings allow osteoblast-like cells to proliferate and attach strongly on the surface of the coatings.

Introduction

Orthopaedic implants are used to restore the structure and function of damaged or diseased parts of bones or joints with the aim of improving the life quality of individuals. Orthopaedic implants intended to be used under mechanical loads should have favourable mechanical strength and long-term stability [1–3]. Metallic implants usually have favourable mechanical properties, for example Co–Cr alloys, stainless steel, titanium and its alloys are normally used in orthopaedic implants [4, 5]. Although they are mechanically resilient, dissolution of metal ions from them into the body may cause inflammation around the metal implant [2]. Therefore, surface modification of metallic implants should be considered, which should improve the interfacial contact of metallic implants with surrounding tissues. In a common approach, the implants are coated with bioactive materials [5]. Common bioactive materials considered to coat metal surfaces are bioactive ceramics, such as hydroxyapatite and bioactive glasses (BGs) [1, 3, 6, 7]. The applied (deposited) coatings on implants should provide various positive characteristics such as corrosion resistance, wear resistance, antibacterial properties, and they should support bone cell adhesion [8, 9].

Bioactive glass (BG), invented by Hench et al. [10, 11], facilitates the formation of a strong bond between implant and bone via the in-situ formation of a hydroxyapatite (HAp) layer similar to the mineral phase of bone. Bioactive glasses are prepared using melt quenching and sol-gel techniques [12]. Sol-gel derived glasses offer versatility in composition, size and morphology. The high surface area of sol-gel derived BGs favours the formation of an apatite layer thus leading to the effective contact between the implant and bone [13, 14]. BG can be further modified by incorporating several biologically active metallic ions such as Cu, Ag, Au, Sr and Mn [15–17]. The doping of BGs with Ag and Cu ions is a well-known approach for providing potent antibacterial effect against a wide spectrum of bacteria. Nevertheless, the uncontrolled release of silver and copper ions can be toxic for osteoblast cells, which negates the mentioned beneficial antibacterial effect making the materials non-suitable for biomedical applications [14, 15, 18].

Despite the fact that BGs can provide excellent bone binding properties, BGs cannot be used in load bearing applications due to their brittle nature. Therefore, BGs are often used in combination with various synthetic polymers such as polyether ether ketone (PEEK), polymethyl methacrylate or with natural polymers (chitosan, gelatin, etc.) [19–21]. The combination of PEEK and BG has been investigated by various researchers during the last decade for biomedical applications [20, 22–24]. PEEK can avoid stress shielding issues that may arise due to the high elastic modulus of metals in comparison to bone [19]. The combination of PEEK and BG can be tailored to achieve elastic modulus close to that of natural bone [20]. Furthermore, PEEK/BG coatings can act as a robust barrier between the bone and the metallic implant. PEEK/BG coatings have also shown cytocompatibility to osteoblast cells [24–26]. However, the successful incorporation of antibacterial agents into PEEK/BG composites remains a challenge. Seuss et al. [26] incorporated silver in PEEK/BG composites by electrophoretic deposition (EPD). These coatings show an antibacterial effect against Gram-positive and Gram-negative bacteria but the uncontrolled release of Ag ions represents a challenge. EPD is a simple room temperature coating technique which requires preparation of stable suspensions (of the particles/molecules which are intended to be deposited) followed by migration of the particles/molecules to the oppositely charged electrode upon the application of an electric field [21, 27].

Rehman et al. [28] employed a strategy based on multilayer coating structures consisting of PEEK/BG layers (deposited via EPD) coated with silver/silica nanoclusters (deposited by radio frequency (RF) cosputtering). The developed multi-structured coatings
were bioactive and antibacterial. However, the release of Ag ions from such multi-structured coatings was not investigated. In addition, the cytotoxic effect of released silver ions should also be investigated.

Radio frequency (RF) magnetron sputtering as a coating technique provides multiple advantages including high efficiency, favourable coating-substrate bonding strength and controllable properties, as demonstrated for the fabrication of HAp bioactive coatings [29]. For example, Chernozem et al. [30] deposited CaP coatings via RF magnetron sputtering showing that the coatings improved the mechanical and biological properties of the substrate. In another study Surmenev et al. [31] showed that HA coatings can be deposited on polymeric substrates via RF magnetron sputtering, which anticipates that the technique is a suitable choice for depositing thin films on PEEK-based layers, as intended in the present study.

In this study, therefore, composite coatings based on PEEK, BG and Ag-MBGNs were developed via a single-step EPD process. Subsequently, RF co-sputtering of Ag silica nanoclusters on the previously obtained EPD coatings was employed at two different sputtering times, i.e. 20 min and 40 min.

**Experimental procedure**

**Materials and suspension preparation**

**EPD of MBGN/BG/PEEK**

Mesoporous bioactive glass nanoparticles (MBGNs) were synthesised by modifying the process discussed elsewhere [12]. The MBGNs were prepared in two nominal compositions, i.e. 70 SiO₂, 30 CaO (wt. %), and 70 SiO₂, 27 CaO, 3 Ag₂O (wt. %), named as MBGNNs and Ag-MBGNs, respectively. PEEK powder (average particle size of 10 μm, 704XF Vic-trex™) and 45S5 bioactive glass (BG) powder (4-μm average particle size, Schott, Germany) with nominal composition 45 SiO₂-24.5 Na₂O- 24.5 CaO-6 P₂O₅ (wt. %) were used.

Two types of suspensions were prepared in ethanol; one with PEEK, BG and MBGNs and the other with PEEK, BG and Ag-MBGNs. The EPD suspensions were prepared by mixing MBGNs/Ag-MBGNs and BG powders (both 5 g L⁻¹) in ethanol under continuous stirring. The solution was stirred for 2 h followed by 15 min ultrasonication (ultrasonic bath Sonorex RK 100 by Bandelin electronic GmbH & Co. KG) and 15 min of magnetic stirring simultaneously in order to avoid the formation of agglomerated particles. Then, the PEEK powders (20 g L⁻¹) were added and the suspensions were stirred for 10 min.

316 L stainless steel (SS) foils (30 X 15 mm²) were used as deposition substrates and counter electrodes, respectively. The coatings were deposited under an electric field of 100 V/cm with 30 s of deposition time (these parameters were optimised using Design of Experiments approach in a previous study [20]). The sintering of the coatings was performed in a muffle furnace (Nabertherm™ GmbH) at 400 °C for 30 min with a heating rate of 2 °C/min. The sintered coatings that consist of PEEK/BG/MBGNs layers (EPD layer) were further coated with a thin Ag-SiO₂ layer by using RF Co-sputtering.

**RF co-sputtering of silver nanoclusters-silica composite**

The composite top layer (Ag nanocluster embedded in a silica matrix) was deposited on the PEEK/BG/MBGNs substrates (deposited via EPD process, as described in the previous section) using the Radio frequency (RF) co-sputtering (Microcoat™ MS450) process, as described in detail in reference [28]. These Ag/SiO₂ nanoclusters were deposited by applying 200 W in RF mode and 1 W in direct current to silica and silver targets, respectively. The Ag/SiO₂ ratio was tailored to avoid an excess of Ag (higher concentration of Ag may lead to toxicity). The Ag/SiO₂ ratio was adjusted by applying a duty cycle to the Ag target; the plasma on the Ag target was turned-on for 1 s after every 24 s through the whole deposition process of 20 and 40 min [32]. Pure Argon atmosphere was used with a deposition pressure of 5.5 dPa, and the pressure before deposition was below 0.01 mPa. Two different sputtering times were considered, i.e. 20 min and 40 min, according to the previous results [33, 34]. These coatings were labelled as EPD/RF-20 and EPD/RF-40, respectively. The higher sputtering time led to higher thickness and amount of silver in the coatings, as discussed in our previous study [28]. The experimental set-up by which multi-structured composite coatings were obtained is shown in Fig. 1.
Characterisations of the coatings

**Topographical, morphological and mechanical investigations**

The surface topography and cross-section of coatings were examined using scanning electron microscopy (SEM) (LEO 435VP, Carl Zeiss™ AG). Prior to this, the coatings were coated (Q150/ S, Quorum Technologies™) with gold. The presence of elements in the coatings was qualitatively detected using energy-dispersive x-ray spectroscopy (LEO 435VP, Carl Zeiss™ AG). Crystalline structure of the coatings was investigated by x-ray diffraction (XRD) analysis (MiniFlex 600, Rigaku Corporation, Europe) with Cu Kα radiation (λ = 0.154 nm) using the 2θ range of 20°–80° with a step size of 0.02° and dwell time of 2° per minute.

The adhesion and scratch resistance of the coatings was assessed via scratch tests (CSM™ Revetest machine). A load of (1 – 50) N was applied on the surface through a Rockwell C diamond indenter (200 μm). The indenter speed of 5.2 mm/min and a loading rate of 50.96 N/min were used. The critical load corresponding to coating detachment (Lc1) was estimated based on optical images and acoustic emission (AE) results. The techniques allow a semi-quantitative assessment of the coating adhesion and scratch resistance. The obtained values are not intended to be considered as absolute values but as indication of the range of adhesion/scratch resistance and are useful for the comparison and ranking of different materials.

**In vitro bioactivity assessment**

The bioactivity of coatings was determined by immersing samples in simulated body fluid (SBF), as proposed by Kokubo et al. [35]. The selected coatings were immersed in SBF and placed in an orbital shaker fixed at 37 °C for predetermined time points. After each time point, samples were removed from SBF and dried at 60 °C. The formation of

![Figure 1](image-url)
hydroxyapatite (HAp) crystals on the surface of coatings was examined using FE-SEM, EDX and XRD.

**Ion release in PBS**

The silver ion release profiles of coatings were monitored in phosphate-buffered saline (PBS) at 37 °C in the dark. Briefly, each coating was immersed in 6 ml of PBS for 7 days, and every day 5 ml solution replaced with 5 ml fresh PBS. The collected solutions at different times were analysed by using atomic absorption spectrophotometer (AAS, Shimadzu, AA-7000) to obtain cumulative silver ion release profiles of the coatings. Each test was performed in triplicate, and mean values were reported.

**In vitro cytotoxicity and cell attachment**

All coatings were disinfected by exposing them to UV light. In-vitro cytocompatibility of coatings towards MG-63 osteoblast-like cell line (Sigma-Aldrich) was evaluated using water-soluble tetrazolium (WST) assay. Cell culture medium was prepared using Dulbecco’s modified Eagle’s medium (DMEM; Gibco) supplemented with 10 vol. % fetal bovine serum (FBS; Sigma-Aldrich) and 1 vol. % penicillin/streptomycin (Pen-Strep; Sigma-Aldrich). MG-63 cells were cultured in cell culture medium and incubated at 37 °C for 48 h at 5% CO₂ to achieve ~80-90% confluency. The effect of silver release towards MG-63 cells was tested via direct (cells seeded on the top surface of the coatings) and indirect approaches (cells exposed to extracts of coatings).

**Indirect approach**

In the indirect approach, the sterilised samples were soaked for 24 h in 1 mL of DMEM medium. After 24 h, the extracts of the coatings containing silver ions were collected. Different volume of aliquots (100, 200, 300, 500,750 and 1000 µL) were poured into a 24 well plate, where cells were already seeded (10⁵ cells/per well) for further cell studies. The total volume of all wells was maintained at 1 mL, which contains aliquots of coatings, seeded cells and DMEM medium. The cells were then allowed to grow for 2 days at 5% CO₂ and 37 °C. The cell viability was measured using the WST-8 test (Sigma-Aldrich), and the optical density (OD) at 450 nm was measured as described above. The cell proliferation was quantified against the calibration curve.

**Direct approach**

In the direct approach, the pretreated samples were placed in 24-well plates, in which 200 µL of cell suspension (10⁵ cells) were seeded and incubated at 37 °C with 5% CO₂. Afterwards, 800 µL of cell culture medium was added to the well plate for further cell culturing. The cells were then allowed to grow for 2 days. The cell viability was quantified by the WST-8 test (Sigma-Aldrich), as described elsewhere [16]. The 100 µL of supernatant was taken from all coatings and the optical density (OD) at 450 nm was measured with a spectrophotometer (Synergy HT Multidetection Microplate, USA). The cell viability was quantified according to the following formula:

\[
\text{Cell viability} = \frac{OD(\text{sample}) - OD(\text{blank})}{OD(\text{reference}) - OD(\text{blank})} \times 100\%
\]

The cells present on the surface of coatings were fixed using a fixing solution. The fixing solution was prepared by mixing 3 vol% of paraformaldehyde and glutaraldehyde (Sigma-Aldrich, Germany) in 0.2 M sodium cacodylate (Sigma-Aldrich, Germany) buffer solution. Afterwards, the coatings were washed with ethanol and dried via critical point dryer (Samdry PVT-3; Tousimis Research Corp., USA). After drying, cell morphology was examined by SEM.

**Antibacterial study**

An antibacterial test was conducted to investigate the effect of released silver. This was done by performing agar disks diffusion test on selected coatings. Before this, the coatings were sterilised under UV light. The 20 µl of LB-media containing Gram-negative (Escherichia coli) and Gram-positive (Staphylococcus carnosus) bacteria were spread homogeneously on the agar plate. Coatings were gently put on the agar plates and incubated at 37 °C for 24 h. After this, digital images were taken, and the zones of inhibition were measured via ‘ImageJ’. All the experiments were done in triplicate.
Results and discussion

Microstructural analysis of Ag-EPD composite coatings

Figure 2 shows SEM images of the as-synthesised mesoporous bioactive glass nanoparticles (MBGNs) (Fig. 2a) and of a composite coating deposited by EPD at an applied electric field of 100 V/cm for 30 s (Fig. 2b). A cross-sectional image of produced EPD (PEEK/BG/MBGNs) coating is shown in Fig. 2c. The composite coating consists of BG microparticles and MBGNs embedded in the PEEK matrix. The mesoporous bioactive glass nanoparticles are uniform, homogeneous and have spherical morphology with average particle size of $120 \pm 10$ nm (calculated using image J, data not shown here), as shown in Fig. 2a. Figure 2b shows that the MBGNs and BG particles are dispersed uniformly in the PEEK matrix. It was observed that the coating contains some micropores (Fig. 2b), which will allow the top layer to infiltrate into the underlaying layer. The cross-sectional image of the Ag-EPD coating is shown in Fig. 2, which has a coating thickness of $\sim 110$ μm (Fig. 2c). The cross-section of the sample was prepared by wire cutting, which cause the delamination of coatings (Fig. 2c). A similar range of coating thickness has been reported for PEEK-based composites in the literature, and similar coatings based on PEEK/BG were deposited on 316L SS via EPD [20, 22, 23, 36]. The resultant coatings showed a similar microstructure and thickness as those of PEEK/BG coatings (Fig. 2b).

Sputtering condition 1 (EPD/RF-20)

RF co-sputtering was used to deposit a thin Ag-SiO$_2$ composite layer on EPD coatings. The multi-structured coatings obtained via RF sputtering and EPD were compared with Ag-EPD coatings to ascertain the loaded value of the Ag–SiO$_2$ RF layer. It has been reported that a homogeneous layer of Ag–SiO$_2$ nanoclusters can be deposited by RF co-sputtering techniques [32, 33, 37–39].

The unrestrained release of silver ions can be cytotoxic [28]. However, in the presence of a thin Ag–SiO$_2$ layer, in which silver nanoclusters are embedded, the silica matrix restrains the excessive release of silver ions [39]. The morphology of the Ag–SiO$_2$ composite thin layer, which is deposited on the top of an EPD PEEK/BG layer for 20 min (EPD/RF-20), is shown in Fig. 3. Moreover the thin Ag-SiO$_2$ layer ($\geq 60$ nm) was deposited on the PEEK/BG/MBGNs coating. Despite the presence of the top layer, the morphology of the PEEK/BG/MBGNs (bottom) layer was still visible, as shown in Fig. 3a. Contact surface profiler (not shown here) was used to measure the thickness of the RF-sputtered silver-silica layer. The silver nanoclusters are only visible at higher magnification (Fig. 3b).

The amount of silver embedded in the top layer was lower than the detection limit of EDX (data now shown here). However, the RF sputtering of silver-silica nanocluster at the same parameters with 15 min of sputtering time, yields atomic ratio of $0.37 \pm 0.015$ for (Ag/(Ag+S$_4$)) [32]. However, in the current work, the composition of silver in the top layer could not be measured because of the complex
multilayer composite coating’s structure and high roughness of the bottom EPD layer.

**Sputtering condition 2 (EPD/RF-40)**

The morphology of Ag nanocluster-SiO₂ coatings deposited via RF co-sputtering with deposition time of 40 min when 200 W RF and 1 W dc were applied to silica and silver targets, respectively, is shown in Fig. 4. Figure 4 shows the typical cauliflower-like morphology of silver nanoclusters-silica layers [40]. Silicon wafer was used as a model sample to deposit coatings using the same parameters, which were further used to determine coating thickness. The thickness of the deposited silver-silica nanocluster thin layer on model samples was measured using contact surface profilometer [40]. It was found that coatings of thickness ≈ 100 nm were deposited, which were homogeneous and reproducible on the different substrates. The EDX spectrum (Supplementary figure S1) contains peaks associated with Si, Na, Ca and P and Ag, which are the constituents of BG and MBGNs. It was observed that the intensity of the silica peak increased (qualitatively) in the EPD/RF-40 sample (represented as red line in supplementary figure S1) compared to that of the EPD layer (represented as yellow line in supplementary figure S1), which indicates the presence of a silica matrix deposited by RF co-sputtering. Moreover, the presence of an Ag peak in the EPD/RF-40 sample confirmed the presence of Ag nanoclusters embedded in the silica matrix.

**Adhesion strength/scratch test**

The adhesion and scratch resistance of deposited Ag-EPD, EPD/RF-20 and EPD/RF-40 coatings was assessed via the scratch test, as illustrated in Fig. 5. Due to the inhomogeneity of the coatings (high roughness), it is difficult to precisely individuate the critical loads at which the coating detaches. However, some interesting consideration can be made based on the scratch test coupled with acoustic emission results. The evaluation is semi-quantitative but allows a significant comparison between the tested materials. In EPD/RF-20 and EPD/RF-40 coatings the first critical load has been identified as the load at which the track becomes visible, and a small damage
to the coating (appearance of shiny spots attributable to the metallic substrate) can be evidenced. This load is similar for the two coatings, and it was estimated to be between 3 and 4 N (Fig. 5). From this point on a moderate increase in the damage at the centre of the track can be observed but there was no evidence of the presence of cracks or complete coating detachment up to 50 N (track end). A different behaviour can be observed for EPD samples. In this case the first damage is almost coincident with the coating complete detachment, which is close to 10 N. These results suggest that the SiO$_2$–Ag sputtered coating can confer a certain mechanical protection which can prevent its complete detachment even at high scratch loads. Furthermore, Rehman et al. [28] used a similar approach to obtain multifunctional coatings by the combination of EPD and RF co-sputtering, which was done at two different sputtering conditions. However, the adhesion strength in their coatings [28] was lower in comparison to the values determined in the present study. This confirms that the nanosized BG particles used in the present coatings, acting as fillers in the PEEK matrix, improve the adhesion strength.

A confirmation of the different detachment behaviour is provided by analysing the acoustic emission signal intensities generated by scratching (Fig. 6). The acoustic emission (AE) corresponds to the beginning of propagation of cracks during the scratch test. No difference was found in the AE results, as in the case of the critical load values (Lc1), between EPD/RF-20 and EPD/RF-40 coatings. Only AE results for EPD/RF-20 and Ag-EPD were reported. As shown in the graph (Fig. 5), the AE intensity of the EPD/RF-20 sample started 0.40 mm from the beginning of the scratch track, equivalent to 3 N (Lc1). With regards to the Ag-EPD samples, the AE increase was recorded 0.9 mm from the beginning of the scratch track, which corresponds to almost 10 N. A different behaviour between the two samples was observed also in the AE intensity: EPD/RF-20 reached a maximum intensity of 60% while Ag-EPD reached almost

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**Figure 5** Results of the scratch test for Ag-EPD, EPD/RF-20 and EPD/RF-40 coatings.
the full intensity (93%). The highest AE value of Ag-EPD coatings could be due to the continuous coating detachment as evident from Fig. 5.

**In vitro bioactivity assessment**

EPD/RF-40 coatings formed hydroxyapatite on their surfaces after 1 day of immersion in SBF, as indicated in Fig. 7. Figure 7a, b shows the change in the morphology of the coatings compared to the sample before immersion in SBF. A “cauliflower-like” morphology was observed, which indicated the formation of hydroxyapatite crystals on the surface of the EPD/RF-40 coatings (Fig. 7a). Higher magnification images (Fig. 7b) showed that the structure formed on the surface of EPD/RF-40 samples appears to be plate-like. Figure 7c shows that after 14 days of incubation deposits with “cauliflower like” morphology spread over the surface of the EPD/RF-40 coatings. Higher magnification images revealed that the plate-like structure was denser compared to that of the microstructure seen (Fig. 7b) after 1 day of
incubation [41]. Moreover, after immersion of coatings in SBF, an increase in intensity of Ca and P peaks and a decrease in the intensity of the Si peak was observed (Supplementary figure S2). This increase in intensity of Ca and P peaks indicated the formation of a calcium phosphate phase on the surface of the coatings [8, 28, 42]. These SBF immersed coatings were further characterised using XRD, which revealed the presence of crystalline peaks around $2\theta = 25^\circ$ and $33^\circ$. These peaks can be ascribed to the formation of an apatite-like phosphate phase (JCPDS 09–0432), as shown in Fig. 8 [43, 44]. In addition, the relative intensity of these crystalline peaks increases with increased SBF immersion time (Fig. 8), which is a typical characteristic of bioactive coatings (qualitatively) [41, 44]. Overall, all coatings showed bioactivity and the top RF-sputtered layer had no negative effect on bioactivity.

The in-vitro bioactivity of the Ag-EPD and EPD/RF-20 samples was not investigated in this work. In fact, the in vitro bioactivity of PEEK/BG coatings is well established and has been reported in our previous studies [24, 28, 45]. Here, we conducted in vitro bioactivity studies only on EPD/RF-40 samples in order to confirm that the top layer does not affect the bioactive character of the underlying PEEK/BG/MBGNs layer. Since EPD/RF-40 samples (coatings with higher Ag content) were bioactive, it was anticipated that coatings with lower silver content (EPD/RF-20) would not negatively affect the bioactivity of the PEEK/BG/MBGNs layer.

**Silver ion release assessment**

The ion release results in PBS showed that the release of silver ions from Ag-EPD coatings was three times higher compared to that from EPD/RF coatings (Fig. 9). A slow and sustained silver ion release was observed for EPD/RF-40 and EPD/RF-20 coatings. The high release of silver ions from Ag-EPD coatings can be due to the presence of silver doped mesoporous bioactive glass nanoparticles (Ag-MBGNs) on the surface of Ag-EPD coatings. In contrast to this, multi-structured coatings (EPD/RF-40 and EPD/RF-20) showed reduced release rate of silver ions which may be due the fact that the silica matrix (top layer) provides a barrier for Ag ions. Moreover, the presence of a high average roughness of the underlying EPD layer facilitates that the top layer (Ag-nanocluster-silica layer) infiltrates the EPD layer, which can contribute to the slow release of Ag ions. Similar results for the release of the drug Lawson were achieved by Ur Rehman et al. from similar coatings [8, 25], who reported the controlled release of the drug due to the infiltration of the top layer in the cavities of the underlying coating. As expected, multi-structured coatings (EPD/RF-coatings) showed controlled release of silver ions, that can be beneficial for designing bioactive, antibacterial and cyto-compatible coatings for orthopaedic applications.

![Figure 8](image8.png) XRD analysis of EPD/RF-40 coatings before and after immersion in SBF.

![Figure 9](image9.png) Silver ion release of Ag-EPD, EPD/RF-20 and EPD/RF-40 coatings in PBS.
In vitro cell studies

The cell compatibility of Ag-EPD, EPD/RF-20 and EPD/RF-40 samples was measured by WST–8 assay based on the fraction of cell viability. Three different molar concentrations of extracts, namely 0.1, 0.2, 0.3, 0.5, 0.75 and 1 ml, were investigated. In this study, osteoblast-like MG-63 cells were used to determine the cell viability via an indirect method, and results are shown in Fig. 10.

Cell proliferation was evident for all samples and for all concentrations. The cell viability on EPD/RF-40 samples increased at all concentrations. However, in case of Ag-EPD and EPD/RF-20 samples, a dose-dependent cell proliferation was observed. Initially, cell viability decreased until 0.3 mL of extract, and then a minor increase in cell viability was observed, which concluded at a constant viability at higher molar contractions. Overall, Ag-EPD samples showed relative less viability when compared with EPD/RF-40 samples. According to the ICP ion release study, the release of silver ions from EPD coatings was three times greater as compared to the release from EPD/RF coatings, and this behavior can explain the cell viability results. Our aim was to obtain biocompatible and antibacterial coatings. It is apparent that, compared with pure Ag-EPD coatings, the multilayered EPD/RF coatings resulted in lower cytotoxicity at all concentrations. The multi-structured composite coatings (EPD/RF coatings) exhibited a sustained release of silver ions which reduced the potential cytotoxic effects of silver and increased cell viability in comparison to Ag-EPD coatings.

The cell morphology, including cell–cell and cell-surface interactions was observed by SEM. Ag-EPD samples were toxic to MG-63 cells when cells were seeded directly on the surface of the coatings. SEM images of seeded MG-63 cells on the surface of EPD/RF-20 and EPD/RF-40 samples are shown in Fig. 11. The cells are well spread indicating a strong cell–cell and cell-surface adhesion. A typical phenotype expression of osteoblast-like cells was observed [17]. The qualitative analysis by SEM shows a substantial increase in cell density in EPD/RF-40 coatings in comparison to EPD/RF-20. The antibacterial results (see next section) are in accordance with the expected order of increasing antibacterial affect; i.e. Ag-EPD > EPD/RF-40 > EPD/RF-20. Taken together, the release of silver ions in multi-structured coatings (EPD/RF-coatings) leads to antibacterial effects without imparting negative results on the attachment and proliferation of osteoblast-like cells.

Antibacterial studies

Figure 12 shows the antibacterial potential of Ag-EPD, EPD/RF-20 and EPD/RF-40 coatings via a direct contact method. E. coli and S. carnosus were spread over the agar plates. The coatings were placed directly over the bacteria containing agar plates, and EPD coatings (PEEK/BG/MBGNs) were used as control sample. It was observed that the control sample did not exert any antibacterial effect. However, Ag-EPD, EPD/RF-20 and EPD/RF-40 coatings showed antibacterial potential against both E. coli and S. carnosus and formed an inhibition halo. Table 1 shows the size of inhibition zones, which was quantified using ‘ImageJ’. Ag-EPD coatings show a maximum inhibition halo (1.261 cm²) while in case of RF co-sputtered coatings, the diameter of the inhibition halo is directly proportional to the sputtering time. Higher sputtering times yielded relatively higher coating thickness and consequently higher total silver content in the top layer. Our results are in agreement with the previous findings [28], which concluded that silver nanocluster-silica composite coatings exhibited higher antibacterial effect by
Figure 11  SEM images of cell spreading on EPD/RF-20 (a and c) and EPD/RF-40 (b and d) coatings after 2 days incubation in DMEM at low and high magnification.

Figure 12  Typical results of inhibition halo tests against bacterial strains, when tested for 24 h.
increasing the Ag/Si ratio [28]. It was noticed that EPD/RF-20 coatings did not show pronounced antibacterial effect against S. carnosus.

In the present coating design, stratified multi-structured EPD/RF-20 and EPD/RF-40 coatings showed a slow release of silver ions, which is a beneficial feature to reduce possible cytotoxic effects [26, 28]. Furthermore, the roughness and porosity of the bottom EPD layer contributes to the controlled and sustained release of silver ions. The antibacterial effects of silver nanoclusters is likely related to the release of silver ions (Ag+) in physiological conditions [43, 46, 47]. Silver ions are highly reactive towards electron donor species, such as respiratory enzymes or nucleic acids of bacteria, that can cause bacteria death [43, 47]. Silver ions exhibit a strong binding potential with DNA and proteins of bacteria. These binding interactions may favour the penetration of silver ions into the bacteria, which can result in the disruption of its DNA replication activity [48–50].

The combination of EPD and RF sputtering has thus led to biocompatible and antibacterial coatings. Ag containing coatings deposited via EPD led to cytotoxic effects when tested with MG-63 cells. In contrast to this, when Ag was embedded in the silica matrix and deposited via RF sputtering controlled release of Ag ions was achieved resulting in desired antibacterial effect and biocompatibility. Furthermore, the composite bottom layer (PEEK/BG/MBGNs) could be deposited via EPD to achieve relatively high coating thickness and uniform co-deposition of the coating components [24].

**Conclusion**

In this study, we compared the silver release profile, antibacterial activity, adhesion strength and biocompatibility of PEEK/BG/Ag-MBGNs coatings (deposited via EPD) with multi-structured stratified coatings obtained via combination of RF co-sputtering and EPD (samples EPD/RF-20 and EPD/RF-40). The multi-structured coatings showed slower release of silver ions in comparison to the Ag-EPD layer. This controlled release of silver ions resulted in better cell viability (determined by the WST-8 assay with osteoblast-like MG-63 cells) in comparison to the Ag-EPD sample. Despite the slow release of silver ions from the EPD/RF-20 and EPD/RF-40 coatings, they showed strong antibacterial effect against Gram-positive and Gram-negative bacteria. Furthermore, EPD/RF-40 coatings developed HA crystals upon immersion in SBF, which indicates a bioactive character and potential bonding to bone. It can be concluded that the EPD/RF-20 and EPD/RF-40 coatings are suitable for further in-vivo investigations and eventually translation to clinical applications.

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**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

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**Table 1** Results of inhibition halo test showing the area of inhibition for Ag-EPD, EPD/RF-20, and EPD/RF-40 coatings against S. carnosus and E. coli, when tested for 24 h

| Sample name | E. coli (−) | S. carnosus (+) |
|-------------|-------------|-----------------|
| EPD/RF-20   | 0.197 cm²   | 0               |
| EPD/RF-40   | 0.300 cm²   | 0.239 cm²       |
| Ag-EPD      | 1.261 cm²   | 0.848 cm²       |
| EPD         | 0           | 0               |

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