Antibacterial and osteogenesis performances of LL37-loaded titania nanopores in vitro and in vivo

Background: Many studies have shown that the size of nanotube (NT) can significantly affect the behavior of osteoblasts on titanium-based materials. But the weak bonding strength between NT and substrate greatly limits their application.

Purpose: The objective of this study was to compare the stability of NT and nanopore (NP) coatings, and further prepare antibacterial titanium-based materials by loading LL37 peptide in NP structures.

Methods: The adhesion strength of NT and NP layers was investigated using a scratch tester. The proliferation and differentiation of MC3T3-E1 cells on different substrates were evaluated in vitro by CCK8, alkaline phosphatase activity, mineralization and polymerase chain reaction assays. The antibacterial rates of NP and NP/LL37 were also measured by spread plate method. Moreover, the osteogenesis around NP and NP/LL37 in vivo was further evaluated using uninfected and infected models.

Results: Scratch test proved that the NP layers had stronger bonding strength with the substrates due to their continuous pore structures and thicker pipe walls than the independent NT structures. In vitro, cell results showed that MC3T3-E1 cells on NP substrates had better early adhesion, spreading and osteogenic differentiation than those of NT group. In addition, based on the drug reservoir characteristics of porous materials, the NP substrates were also used to load antibacterial LL37 peptide. After loading LL37, the antibacterial and osteogenic induction abilities of NP were further improved, thus significantly promoting osteogenesis in both uninfected and infected models.

Conclusion: We determined that the NP layers had stronger bonding strength than NT structures, and the corresponding NP materials might be more suitable than NT for preparing drug-device combined titanium implants for bone injury treatment.

Keywords: titanium, nanotubes, nanopores, LL37 peptide, antibacterial, osteogenesis

Introduction

As common orthopedic and dental materials, titanium and its alloys have excellent mechanical properties and biocompatibility. However, their bio-inert surfaces greatly limit the early osseointegration capacities. Surface nano-topological treatment has been proved to be an effective way to improve the biocompatibility of titanium. Some nanostructures can effectively interact with the adsorbed proteins or cell receptors, thus affecting the behavior of adherent cells. In the existing nanostructures, titania nanotubes (NTs) have attracted wide attention due to their regular tubular nanostructures and size controllability. It had been proved that small NTs could significantly increase the early adhesion and proliferation of osteoblasts/mesenchymal stem cells, while large NTs could greatly promote the...
Recent study has shown that the length, size and morphology of NTs can effectively affect the adsorption of functional proteins. Therefore, other properties of NTs besides size may also affect the behavior of subsequent adhesion cells, which is rarely discussed in previous studies. Although NTs have remarkable osteogenic abilities, the weak bonding between NT layers and substrates greatly limits their clinical application. Some studies indicate that regular nanopore (NP) structures can be obtained instead of NTs by regulating electrolyte composition, electrolytic voltage or time. These NP samples have continuous pore-like structures and thick partition walls. In my analysis, the continuous pores may bring stronger stability to NP layers. Meanwhile, the thick walls may provide more attachment sites for cells, thus promoting cell adhesion and other behaviors. Therefore, through a preliminary understanding of the structural differences, we made the assumption that NP might have the better stability and bone-promoting properties than NT substrates under the same pipe diameter.

In addition to the inertia of titanium-based implants, bacterial infection is also considered to be one of the major factors hindering osseointegration. The infection rates in revision total knee and hip arthroplasty are around 4.57% and 1.94%, respectively. Staphylococcus aureus (S. aureus) and drug-resistant S. aureus (such as MRSA: Methicillin-resistant S. aureus) are regarded as the most common bacteria causing orthopedic infections. Once the invading bacteria (only 100 bacteria per gram of tissue) adhere to implant surface, they quickly proliferate and form a dense film, thus hindering the bactericidal effects of subsequent antibacterial drugs. Therefore, it is necessary to prepare titanium implants with excellent early antibacterial properties through drug-instrument combination. In previous researches, NT samples have been used as the carriers for loading some antibacterial drugs (eg, antibiotics, antibacterial peptides, metal ions, etc.). Because of the similar tubular structures, we believe that NP substrates can also be used to prepare antibacterial implants via loading antimicrobials.

As a common cationic antimicrobial peptide, LL37 has been demonstrated to have excellent bactericidal activity and does not cause bacterial resistance. Researches show that almost all cells can release LL37 peptide in vivo. The broad-spectrum antibacterial property of LL37 is mainly due to its ability to destroy bacterial membrane. In addition to its antibacterial properties, LL37 has also been shown to participate in the process of immune regulation and stem cell recruitment. Thus, LL37 peptide was chosen to be loaded by NP substrates for constructing antibacterial and pro-osteogenesis implant. In this work, the following three issues will be addressed: 1) to prepare NT and NP structures on Ti surface, and compare their stability and biological properties; 2) to construct LL37-loaded NP samples (NP/LL37), and evaluate their antibacterial and osteogenic induction functions in vitro (Scheme 1); 3) to further verify the osteogenesis around NP/LL37 implants using both non-infected and infected models in vivo.

Materials and methods

Materials

Ti foils (purity: 99.6%; thickness: 1 mm; diameter: 10 mm) and wires (diameter: 1 mm; length: 1 mm) were purchased from Advent Research Materials Ltd. (Oxford, UK). Ammonium fluoride was provided by Kangpuhuiwei Technology Co., Ltd. (Beijing, People’s Republic of China). Ethylene glycol was obtained from Aladdin Industrial Co. (Shanghai, People’s Republic of China). LL37 peptide (LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLVPRTES, 98%) was purchased from Jier Biotechnology Co. (Shanghai, People’s Republic of China). Bicinchoninic acid (BCA) and p-nitrophenyl phosphate assay kits were provided by Beyotime Biotechnology Co., Ltd. (Jiangsu, People’s Republic of China).

Samples preparation and characterization

Ti foils and wires were first polished with gradient sandpapers (No. 600–1500), and then cleaned with ethanol, acetone and distilled water under ultrasonic condition (300 W, 40 KHz, each for 15 mins). Next, cleaned Ti samples and platinum foil were used as the anode and cathode for anodic oxidation treatment, respectively. The distance between the two electrodes was about 3 cm. For the preparation of NT structures, glycerol electrolyte containing 0.51 wt% NH₄F and 8.1 wt% H₂O was employed. Samples were first oxidized for 3 hrs at 20 V, and then treated with high voltage oxidation (170 V, 2 mins) and ultrasonic (5 mins) to remove these NT layers. The above samples were further oxidized at 20 V for 20 mins to obtain the final NT substrate. For the preparation of NP samples, a procedure similar to NT was carried out. However, ethylene glycol electrolyte containing 0.38 wt% NH₄F and 1.8 wt% H₂O was employed, and the reaction voltage was 50 V instead of 20 V.
To prepare LL37-loaded NP samples (NP/LL37), 5 mg of LL37 peptide was first dissolved in distilled water (1 mL) and stored at −20°C. Next, 10 μL of LL37 solution (5 mg/mL) was evenly spread on the surface of NP substrates, and further loaded by simplified lyophilization method (vacuum drying at ambient temperature for 30 min). The final NP/LL37 samples were obtained after 20 repetitions.

Surface morphology and roughness were characterized by scanning electron microscopy (SEM; JSM-6700F, JEOL, Tokyo, Japan) and atomic force microscopy (AFM; Dimension; Bruker, Germany), respectively. Surface crystalline phase and water contact angle were measured by X-ray diffraction (D/Max 2500PC, Rigaku, Japan) and a video-based optical system (Model 200, Future Scientific, Taiwan, People’s Republic of China), respectively. Adhesion strength at the interfaces of NT/NP layers and Ti substrates was investigated via the scratch test (progressive load: from 1 to 10 N) using a scratch tester (CSM Instruments, Switzerland).

**LL37 release**

Two substrates in each group were immersed into 10 mL of PBS solution (pH 7.4). After incubation for different time (4, 12, 24, 48, 72, 120 and 168 hrs) under constant shaking (25 rpm) at 37°C, 0.3 mL of release solution was collected and measured with a commercial BCA phosphate kit. New PBS solution (0.3 mL) needed to be replenished after each sampling to keep the total volume of solution at 10 mL. In order to determine the total amount of LL37 loaded by NP/LL37, two specimens were soaked into 2% SDS solution under ultrasonic condition (300 W, 40 KHz) for 2 hrs. After centrifugation for 5 mins (12,000 rpm), LL37 in the supernatant was detected with BCA phosphate kit.

**Osteoblast assays**

**Osteoblast adhesion and morphology**

MC3T3-E1 cells were obtained from Shanghai Institute of Cell Biology, and cultured with α-MEM medium supplemented with 10% FBS at 37°C under 5% CO₂ atmosphere. The initial seeding density of MC3T3-E1 cells was around 1×10⁴ cells/cm². For adhesion assay, cells were seeded onto NT and NP substrates for 0.5 and 2 hrs. The adherent cells were then stained by H33258 solution and observed with a CLSM (TCS SP5, Leica, Germany). For exploring cell morphology, MC3T3-E1 cells on NT and NP substrates were fixed with paraformaldehyde (4%) and stained by rhodamine-phalloidin and H33258 after culturing for 2 d. Finally, cells were observed using an inverted fluorescence microscope (FM, OLYMPUS IX71, Japan).
Osteoblast viability
MC3T3-E1 cells on Ti, NT, NP or NP/LL37 substrates were cultured for different time (1, 3 and/or 7 d). Then, mixture solution of DMEM medium (180 μL) and CCK8 solution (20 μL) was added to each well, incubated for another 4 hrs, and finally measured at 450 nm with a spectrophotometric microplate reader (Bio-Rad 680, USA).

Alkaline phosphatase (ALP) activity
MC3T3-E1 cells on Ti, NT, NP or NP/LL37 substrates were cultured for 7 d with osteogenic differentiation medium (α-MEM medium supplemented with 10 mM β-glycerophosphate sodium, 0.05 mM vitamin C and 100 mM dexamethasone). Then, cells were lysed by 1% Triton X-100 at 4°C for 40 min. ALP activity and total proteins in lysate were measured with the p-nitrophenyl phosphate and BCA kits at 490 and 570 nm, respectively.

Mineralization
After culturing MC3T3-E1 cells for 7 and 14 d with osteogenic differentiation medium, paraformaldehyde (4%) and alizarin red solution (pH 4.1) were used to fix and stain the adherent cells, respectively. These stained cells were then treated by acetic acid (10% v/v) and ammonium hydroxide (10% v/v), and quantitatively measured at 405 nm with a spectrophotometric microplate reader (Bio-Rad 680, USA).

Expression of osteogenic genes
After culturing MC3T3-E1 cells for 7 d with osteogenic differentiation medium, the expression of ALP, collagen I (COL I), osteocalcin (OCN) and osteoprotegerin genes was detected with the related primers (Table 1), and normalized by GAPDH gene. The cDNA obtained by reverse transcription was amplified using a Bio-Rad CFX Manager system under 95°C for 3 mins, followed by 40 cycles of 95°C for 5 s and 60°C for 30 s.

Antibacterial rates
S. aureus (ATCC6538) and MRSA (ATCC1761) were cultured onto NP and NP/LL37 substrates at an initial density of 1×10^6 cells/cm^2. After culturing for 12 hrs in MHB medium at 37°C, the adherent and free bacteria were, respectively, collected with 3 mL PBS via a violent shock. The diluted bacteria were then seeded onto sterile agar plates for 12 hrs, and counted to calculate the bacterial concentrations.

Osteogenesis assessment in vivo
Twenty male rats (about 380–450 g) were provided by Wenzhou Medical University and used for animal experiments with their approval of Animal Ethics Committee. All animal assays were strictly performed according to the guidelines of the Institutional Animal Care and Use Committee. Rats were randomly divided into normal (non-infected) and infected groups (10 rats in each group). NP (20 implants) and NP/LL37 (20 implants) were used to investigate the osteogenesis in vivo in this study. Two implants of each group were inserted into rat femur (one implant per hind leg). In bacterial model, 100 μL of S. aureus (1×10^7 cells/mL) were carefully injected into implantation holes before inserting different implants.

After implantation for 8 weeks, all rats were killed to investigate the new bone formation around different implants (within 0.5 mm) via micro-computed tomography analysis. The specific analysis area was about 1 mm below the epiphysis-seal line. Data were analyzed with the algorithms of three-dimensional finite element (SCAN VivaCT40 V6.1 software).

Statistical analysis
All data were expressed as means±SD. The statistical analysis was performed with OriginPro (version 7.5) via Student’s Two-Sample t-test and one-way ANOVA. The confidence levels were set as 95% (*p<0.05).

Results and discussion
Surface characterization of NT and NP
The SEM images and related statistics showed that pore size of NT and NP was around 72.8±8.7 and 77.6±6.5 nm, respectively (Figure 1A and B). Length of NT and NP was also similar and about 2.7±0.3 and 2.6±0.4 μm (Figure 1A and D). Unlike to the size and length results, the wall thickness of NT and NP was significantly different.
Independent tubular structures (wall thickness around 1.8±0.7 nm) were observed on NT surface. However, NP surface presented a continuous pore-like structure, and the wall thickness was around 33.4±2.5 nm. The difference in morphology and wall thickness might be attributed to the different electrolytic voltage and electrolyte composition. Schmuki et al claimed that water content in electrolytes was a key factor to affect the formation of oxide tubes or pores, and NP structures were easier to emerge in a low water environment. Sulka et al further proved that pore size could be obviously changed by changing the applied voltage (from 30 to 60 V). Moreover, AFM results displayed that the surface roughness (Ra) of NT and NP was around 52.3±9.3 and 26.2±4.4 nm, respectively. Because increasing the surface roughness of hydrophilic materials would reduce their apparent contact angles, the above wettability change might be due to the decrease of NP roughness.

Next, compared to that of NT group (~6.9±1.5°), water contact angle of NP samples was slightly higher and about 19.4±4.2° (Figure 1F). Because increasing the surface roughness of hydrophilic materials would reduce their apparent contact angles, the above wettability change might be due to the decrease of NP roughness. Moreover, previous studies had proved that the biological

**Figure 1** (A) Scanning electron microscopy (SEM) and atomic force microscopy (AFM) images of NT and NP substrates; statistics of pore size (B), wall thickness (C) and length (D) of surface nanotubes and nanopores; (E) statistics of surface roughness according to AFM images; (F) water contact angle and (G) X-ray diffraction (XRD) patterns of NT and NP substrates.
Figure 2 (A) Representative scratch track image of NT and NP; (B) statistics of critical loads of cohesion (Lc1), adhesion (Lc2) and breakthrough (Lc3). Error bars represent mean±SD for n=4, *p<0.05.

Figure 3 (A) Morphology of MC3T3-E1 cells on NT and NP substrates; statistics of cell aspect ratio (B) and area (C) according to morphology images; (D) early adhesion of MC3T3-E1 cells at 0.5 and 2 hrs; (E) cell viability; (F) ALP activity; (G) mineralization level and (H) osteogenic genes expression of MC3T3-E1 cells at 7 and/or 14 d. Error bars represent mean±SD for n=6, *p<0.05.
behaviors of protein adhesion and cell spreading/proliferation/differentiation on material surface displayed a parabolic trend with the increase of contact angle, and the optimal wettability was about 30°–55°. Therefore, the higher contact angle of NP might be beneficial to osteogenesis induction. From the XRD patterns (Figure 1G), no significant difference was observed between NT and NP groups. Only peaks of titanium and amorphous TiO$_2$ were detected in this work. Thus, changes in surface morphology, roughness and wettability might be involved in the regulation of adhesion, proliferation and differentiation of MC3T3-E1 cells.

**Bonding strength**

To investigate the stability of NT and NP layers, scratch tests were carried out. The results (Figure 2) showed that the critical loads (Lc1, Lc2 and Lc3) of NT were about 1.1 ±0.1, 2.9±0.4 and 5.5±0.5 N, respectively. The Lc1, Lc2 and Lc3 of NP were 4.2±0.4, 7.1±0.3 and 8.7±0.4 N, which were 3.8, 2.5 and 1.6 times of NT group. Therefore, the bonding strength between NP coating and Ti substrate is higher, making NP structure more suitable for preparing topological Ti implants.

**Comparison of cellular behaviors between NT and NP groups**

As shown in Figure 3A, it was found that the morphology of MC3T3-E1 cells on NT substrates was slender, while relatively spreading in NP group. Further statistics also proved that cells on NP samples had larger area and lower aspect ratio than those of NT group (Figure 3B and C). Previous studies had indicated that compared to native Ti or small nanotubes (<30 nm), large nanotubes (>70 nm) had fewer cell adhesion sites, resulting in slender cell morphology. Therefore, the difference in cell

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**Figure 4** (A) Scanning electron microscopy (SEM) images and (B) water contact angle of NP and NP/LL37 substrates; (C) release profile of LL37 from NP/LL37 sample at different time. Error bars represent mean ± SD for n = 6.
morphology was most likely due to the changes of wall thickness between NT and NP. Thick pore walls might provide more attachment sites for osteoblasts in NP group. Another finding was that more MC3T3-E1 cells ($p < 0.05$) were adsorbed onto NP surface after incubation for 2 hrs rather than 0.5 hr (Figure 3D). NP substrates also significantly ($p < 0.05$) improved the mineralization level (7 and 14 d) and osteogenic genes (ALP, COL I and OCN) expression (7 d) of MC3T3-E1 cells when comparing with NT samples (Figure 3G and H). Moreover, although the cell viability and ALP activity in NP group also slightly increased at 7 d, there was no significant difference between NP and NT groups (Figure 3E and F). The above results suggest that NP had greater potential to increase early adhesion and osteoblastic differentiation of MC3T3-E1 cells than NT structures.

**NP/LL37 characterization and LL37 release**

After loading LL37 peptide, some obvious sediment (red arrows) was observed on NP/LL37 surface (Figure 4A). The result of water contact angle (Figure 4B) revealed that surface of NP/LL37 was more hydrophilic (about 29.5±3.9°) than that of NP (about 18.8±3.4°). Both results of SEM and water contact angle proved that LL37 was successfully loaded on NP surface.

Statistical analysis showed that about 940 μg/cm² of LL37 was successfully loaded on each NP/LL37 specimen. Since drug loading took 20 cycles, a small amount of LL37 might be lost during loading. By further calculating the theoretical value of total LL37 (~1,000 μg/cm²) after 20 loading cycles, it could be determined that the drug loading efficiency was about 94%. From the release result (Figure 4C), we found that more than 95% of LL37 was released within 72 hrs. LL37 had a quick release in the first 24 hrs, but a slower release in the following time. Moreover, a burst release (about 40%) was obviously observed within 4 hrs, which might be due to the accumulation of many LL37 at the orifice. The rapid release of LL37 could ensure that NP/LL37 had a superior antibacterial property at the initial stage of implantation.

Figure 5 (A) Bacterial concentrations of Staphylococcus aureus (S. aureus, A and C) and Methicillin-resistant Staphylococcus aureus (MRSA, B and D) on different substrates (A and B) or in medium (C and D) at 24 h. Error bars represent mean ± SD for n = 6, *p < 0.05.
Antibacterial property of NP/LL37 substrate

LL37 peptide has been proved to own broad-spectrum antibacterial properties in previous studies. Its antibacterial pathway can be summarized into the following three modes: carpet model, barrel stave model and toroidal pore model.\textsuperscript{41–44} In this study, statistical analysis showed that the concentrations of \textit{S. aureus} on NP and NP/LL37 surface were about $3.7 \times 10^4$ and $0.3 \times 10^4$ cfu/mL, and their concentrations in corresponding medium were $6.2 \times 10^4$ and $1.8 \times 10^4$ cfu/mL (Figure 5A and C). The final MRSA concentrations were also shown in Figure 5B and D, which were about $2.4 \times 10^3$ (on NP surface), $0.5 \times 10^4$ (on NP/LL37 surface), $1.9 \times 10^4$ (in NP medium) and $1.2 \times 10^4$ cfu/mL (in NP/LL37 medium), respectively. The above data indicate that NP/LL37 had excellent bactericidal properties to both bacteria (especially \textit{S. aureus}).

Cellular behaviors of MC3T3-E1 cells on NP/LL37 substrate

There was no significant difference in cell viability at 1 d among Ti, NP and NP/LL37 groups (Figure 6A). However, the viability of MC3T3 cells on Ti, NP and NP/LL37 substrates increased successively after culturing for both 3 and 7 d (Ti < NP < NP/LL37) ($p<0.05$). Compared to those of Ti group, NP and NP/LL37 (especially NP/LL37) also significantly ($p<0.05$) improved the ALP activity (7 d), mineralization level (7 and 14 d) and some osteogenic genes expression (7 d) of MC3T3-E1 cells (Figure 6B–G). These results suggest that the loaded
LL37 peptide could further promote cell proliferation and differentiation of MC3T3-E1 cells.\textsuperscript{45,46}

Osteogenesis in vivo
After implantation for 8 weeks, more new bone was observed around NP/LL37 implants than NP in both normal (uninfected) and infected groups (Figure 7A). Meanwhile, after bacterial infection, the new bone mass around the two implants decreased to different degrees. Further statistic results displayed that there were similar trends in BV/TV, Tb.N, Tb.Th and Conn-Dens (Figure 7B–D and F), while an opposite trend in Tb.Sp (Figure 7E). In the normal group, the BV/TV (%), Tb.N (1/mm), Tb.Th (mm), Tb.Sp (mm) and Conn-Dens (1/mm\(^3\)) of new bone around NP implant were about 19.4±2.1, 2.24±0.05, 0.09±0.02, 0.37±0.02 and 12.2±6.3, which correspondingly changed to 32.5±7.4, 2.48±0.14, 0.14±0.05, 0.28±0.01 and 23.4±7.8 in NP/LL37 group. Their statistical values were also obtained in the infected groups of NP (17.8±6.4, 2.21±0.12, 0.08±0.03, 0.39±0.07 and 8.9±7.2) and NP/LL37 (26.4±4.7, 2.39±0.09, 0.11±0.02, 0.32±0.03 and 15.4±5.3), respectively. All results suggest that NP/LL37 greatly increased osteogenesis in both uninfected and infected animals.

Conclusion
Compared with nanotubes, continuous NP structures had stronger bonding strength with native Ti substrates, and significantly increased the early adhesion and osteoblastic differentiation of MC3T3-E1 cells. Furthermore, these NP samples had great potential to load antibacterial LL37 peptide and achieve their sustained release within 7 d. The results of cell and animal experiments further proved that LL37-loaded NP
substrates (NP/LL37) had great bactericidal and bone-promoting capacities in vitro and in vivo. All results indicate that NP-mediated materials might have excellent clinical prospects than NT-related implants.

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Disclosure
The authors report no conflicts of interest in this work.

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