Electrochemical growth behavior, surface properties, and enhanced *in vivo* bone response of TiO$_2$ nanotubes on microstructured surfaces of blasted, screw-shaped titanium implants

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**Abstract:** TiO$_2$ nanotubes are fabricated on TiO$_2$ grit-blasted, screw-shaped rough titanium (ASTM grade 4) implants (3.75 × 7 mm) using potentiostatic anodization at 20 V in 1 M H$_3$PO$_4$ + 0.4 wt.% HF. The growth behavior and surface properties of the nanotubes are investigated as a function of the reaction time. The results show that vertically aligned nanotubes of ≈700 nm in length, with highly ordered structures of ≈40 nm spacing and ≈15 nm wall thickness may be grown independent of reaction time. The geometrical properties of nanotubes increase with reaction time (mean pore size, pore size distribution [PSD], and porosity ≈90 nm, ≈40–127 nm and 45%, respectively for 30 minutes; ≈107 nm, ≈63–140 nm and 56% for one hour; ≈108 nm, ≈58–150 nm and 60% for three hours). It is found that the fluorinated chemistry of the nanotubes of F-TiO$_2$, TiOF$_2$, and F-Ti-O with F ion incorporation of ≈5 at.%, and their amorphous structure is the same regardless of the reaction time, while the average roughness (Sa) gradually decreases and the developed surface area (Sdr) slightly increases with reaction time. The results of studies on animals show that, despite their low roughness values, after six weeks the fluorinated TiO$_2$ nanotube implants in rabbit femurs demonstrate significantly increased osseointegration strengths (41 vs 29 Ncm; *P* = 0.008) and new bone formation (57.5% vs 65.5%; *P* = 0.008) (*n* = 8), and reveal more frequently direct bone/cell contact at the bone–implant interface by high-resolution scanning electron microscope observations as compared with the blasted, moderately rough implants that have hitherto been widely used for clinically favorable performance. The results of the animal studies constitute significant evidence that the presence of the nanotubes and the resulting fluorinated surface chemistry determine the nature of the bone responses to the implants. The present *in vivo* results point to potential applications of the TiO$_2$ nanotubes in the field of bone implants and bone tissue engineering.

**Keywords:** electrochemical fabrication, fluorinated TiO$_2$ nanotubes, surface properties, osseointegrated titanium implant, *in vivo* bone response

**Introduction**

Titanium oxide (TiO$_2$) nanotubes were first described by Zwilling and colleagues in 1991, as ‘columnar porous’ titania layers formed electrochemically in fluorinated electrolyte, and are of great interest due to their highly ordered nanostructure. Recent advances in the fabrication, properties, and applications of TiO$_2$ nanotubes have provided new opportunities for research in relation to their use in clinical practice. A significant challenge in the electrochemical engineering of metallic bone implant surfaces is to optimize the surface oxide properties to facilitate favorable interaction with the host tissue by tailoring the process parameters to best suit the given conditions. The electrochemical growth behavior
and surface oxide properties are determined by several process parameters, including the forming voltage, current density, electrolyte properties (concentration, ion content, and pH), temperature, circulation speed of the electrolyte, surface area ratio, and distance between the anode and cathode.\textsuperscript{10,11}

A series of \textit{in vivo} investigations were carried out in our laboratory using so-called oxidized microporous titanium implants and novel electrochemical oxidation methods.\textsuperscript{12,13} The results of these studies demonstrated that optimization of the surface oxide properties, such as ions-incorporated titane chemistry, pore geometry (size, shape, porosity, pore size distribution [PSD]), and nanocrystalline structure, significantly improve the response of the bone to the implants.\textsuperscript{14–17} In particular, it has become evident that the presence of divalent cations together with thin, ≤4 \textmu m titanium oxide chemistries, eg, CaTiO\textsubscript{3} or MgTiO\textsubscript{3}, causes rapid and strong integration of the implants with bone\textsuperscript{18–22} via biochemical bonding at the bone-implant interface.\textsuperscript{23,24}

Despite these advances, little is known about the osseointegration effects of TiO\textsubscript{2} nanotubes \textit{in vivo}.\textsuperscript{25} A number of \textit{in vitro} studies have reported promising cell responses to TiO\textsubscript{2} nanotubes.\textsuperscript{26–30} Some very recent \textit{in vitro} studies have yielded contrasting findings in relation to the behaviour of mesenchymal stem cells (MSCs) on TiO\textsubscript{2} nanotube-structured surfaces.\textsuperscript{27–29} Whether the best nanotube size for the adhesion, proliferation, migration, and osteogenic differentiation of MSCs is 15 or 100 nm is currently a matter of some debate.\textsuperscript{31,32}

The study described herein focused on the bone responses in animals and related surface properties of the TiO\textsubscript{2} nanotubes that are electrochemically fabricated on blasted, screw-shaped titanium implants. The study had two aims: (1) to understand how the reaction time affects the growth behavior and surface properties of TiO\textsubscript{2} nanotubes on grit-blasted, screw-shaped titanium implants (ASTM, grade 4), and (2) to identify the surface properties that determine the osseointegration strength and osseococonductivity of TiO\textsubscript{2} nanotube screw implants in a rabbit femur model. TiO\textsubscript{2} grit-blasted, moderately rough titanium implants were selected for the control group, because these yield beneficial clinical outcomes in modern implant dentistry.

**Materials and methods**

**Electrochemical fabrication of self-organized nanotubes on the screw-shaped, blasted titanium implants**

The screw-shaped titanium implants (ASTM grade 4, 3.75 \times 7 mm) were manufactured using a CNC (computer numerical control) machine and then blasted with TiO\textsubscript{2} particles in the range 100–150 \textmu m. The implants were degreased by sonication in an aqueous solution of phosphate-free Extran\textsuperscript{®} MA 03 (Merck, Darmstadt, Germany)/deionized water (1:100) and absolute ethanol for 2 \times 15 min. Afterwards, they were first rinsed with deionized water, then dried in an oven at 60°C for one day. The implants were divided into two groups, one containing the TiO\textsubscript{2} nanotube TEST implants and the other the blasted CONTROL implants (Figures 1A–B).

In order to fabricate the TiO\textsubscript{2} nanotubes on the blasted, screw-shaped titanium implants, the electrochemical setup shown in Figure 1C was used, which consisted of a high-voltage potentiostat (DCS600-1.7E; Sorensen, Foster City, CA, USA) with a multichannel slave interface, a thermostat (Lauda RE 206, Lauda-Königshofen, Germany), and an electrochemical cell. The electrochemical cell was made of a double-glass bath. The inner glass bath was coated with Teflon and contained a platinum ring cathode (50 \times 50 mm) perforated with 2 mm holes and an anode for the samples. Titanium oxide nanotubes were fabricated by potentiostatic anodization in 1 M \textit{H}\textsubscript{3}PO\textsubscript{4} (ACS reagent; Sigma-Aldrich, St. Louis, MO, USA) + 0.4 wt.% HF (48% aqueous solution; Sigma-Aldrich). The potential was first increased from the open-circuit potential to 20 V at a sweep rate of 500 mV/s. Potentiostatic anodization was carried out for 30 minutes, one hour, and three hours, respectively, at 20°C. The electrolyte was stirred with a magnetic stirring bar at 300 rpm. Currents and voltages were recorded at one second intervals using a computer that was interfaced with the power supply. The samples were rinsed with deionized water, then dried in an oven at 60°C. The titanium nanotube implants formed after three hours were used in the animal study.

**Surface analysis techniques**

In order to identify the dependence of bone response on the surface properties of the TiO\textsubscript{2} nanotubes, detailed surface characterization was performed using several analytical instruments.

The morphologies of the top view, cross-section, and bottom view were observed using a field emission scanning electron microscopy (FE-SEM) (Hitachi FE-SEM S4800 Hitachi Ltd., Hitachinaka, Japan) and the nanotube geometries were measured using an Easy Image 2000 system (Teknoptik AB, Huddinge, Sweden) attached to a Nikon Eclipse 80i microscope (Teknoptik AB). The cross-sectional and bottom-view images were taken from mechanically bent samples in which some pieces of the titanium oxide layer had been cracked and lifted off upside down.

The chemical composition of the samples was measured by X-ray photoelectron spectroscopy (XPS; ESCALAB 250, ...
Thermo-VG, East Grinstead England) using a monochromatic Al Kα X-ray source (1486.7 eV, 300 W; the beam size, 400 μm diameter). The electron take-off angle was fixed at 45° and the vacuum pressure was maintained below 10⁻⁹ torr during spectral data acquisition. XPS data were acquired before and after sputtering. In order to remove the superficial contaminant (two monolayers), Ar sputter cleaning was carried out for three seconds (beam energy, 2 KeV; primary current, 2 μA; raster area, 3.14 mm²). The binding energy of the target elements was determined with a resolution of 0.1 eV, using the binding energy of carbon (C 1s: 284.8 eV) as a reference.

The crystal structure was determined by low-angle X-ray diffraction (XRD) with a thin film collimator (X’Pert PRO-MRD, Philips Ltd, Eindhoven Netherlands) on a plate-type sample prepared with the same electrochemical parameters as the test screw-shaped implants. The step size used in the scan was 0.02° over the range 15°–70°. The spectra were recorded using Cu Kα radiation (0.154056 Å) generated at an acceleration voltage of 35 kV and a current of 25 mA.

Surface roughness was measured using an optical profilometer (MicroXamTM, Phase-Shift, Tucson Arizona). Three implants each from the test and control groups were measured on three thread-tops, three thread-valleys, and three thread-flanks each, making a total of 27 measurements for each group. The measuring area was 230 μm × 230 μm for each group. A Gaussian filter, 50 μm × 50 μm, was used to separate the roughness from errors of form and waviness. The roughness parameters measured were Sa and Sdr.

**Animals and surgery**

Nine New Zealand white male rabbits were used in the study, which was approved by the Animal Ethics Committee at the Karolinska Institute, Sweden. The mean weight was 3.8 kg (±0.36) before surgery and 3.7 kg (±0.37) when they were killed. Each of the rabbits received one blasted implant and one nanotube implant in the femur condyle close to the knee joint (Figures 1D–E). For surgery, the animals were anesthetized with intramuscular injections of fentanyl and fluanisone (Hypnorm Vet, Janssen, Saunderton, England) at 0.5 ml per kg body weight and intraperitoneal injections of diazepam (Valium, Roche, France) at 2.5 mg per animal. The skin was shaved and washed with a mixture of 70% ethanol and 2% iodine solution prior to surgery. A local anesthetic consisting of 1.0 mL 5% xylocaine (AstraZeneca, Södertälje, Sweden) was injected into the surgical area. The skin and fascial layers were opened and closed separately. The periosteal layer was gently pulled away from the surgical area and was not sutured. Round burs of 1.5 mm diameter were used first to make the holes for the implants in bone, followed by twist drills of 2.0 mm diameter, 2.0/2.75 mm diameter, and finally of 3.45 mm diameter. During all surgical drilling sequences, low rotary drill speeds of less than 2000 rpm were
used minimally, with saline cooling were minimally used. After surgery, analgesia was injected subcutaneously at a dose of 0.5 mL Temgesic (0.3 mg/mL, Reckitt and Colemann, Hull, England). The animals were kept in separate cages, and immediately after surgery, they were allowed full weight-bearing. After a follow-up period of six weeks, the animals were killed using intravenous injections of Pentobarbital® (Apetksbolaget, Uppsala, Sweden). Eight rabbits were used to test removal torque (RTQ) and to measure the formation of new bone. The remaining rabbit was killed to allow high-resolution observation of LM and SEM at the intact interface between the implant and tissues.

Removal torque measurements
The osseointegration strength of the implant was measured by RTQ tests in Ncm. The removal torque instrument (Detektor AB, Gothenburg, Sweden) is an electronic device used to represent the interfacial shear strength between the bone tissue and the implant summed over the full bone–implant interface. The static torque was applied to the implant at a linearly increasing rate of 9.5 Ncm/s. More details of RTQ measurements have been published elsewhere.¹⁰⁻²¹

Qualitative and quantitative light microscopy (LM) measurements on nondecalcified cut and ground sections
Each implant and the surrounding tissue was retrieved en bloc and immediately immersed in 4% neutral buffered formaldehyde (pH 7.1) fixative. Nondecalcified cut and ground sections with implants in situ were prepared using the so-called Exakt technique (Exakt Apparatebau, Norderstedt, Germany), which was first described by Donath and Breuner in 1982.³³ The resin block samples were sectioned in two halves along the central long axes of the implants in an antero-posterior direction. The initial cut sections of 200 µm were ground down by about 25 µm. One half of the sections of each group was stained with basic fuchsin and the other half was stained with toluidine blue and 1% pyronin G. The formation of new bone was quantified in all inner threads on both basic fuchsin and toluidine blue-stained sections using a Nikon eyepiece. Previous studies have shown that quantification of new bone formation surrounding the implants on which RTQ tests were performed is a valuable method for evaluating the osseointegration of the same implants surfaces.²¹

Backscattered-electron-mode-SEM observation at the bone-implant interface
The samples were polished using 800 to 4000 grit silicon carbide abrasive papers (SiC-Paper, Struers A/S, Copenhagen, Denmark) followed by 10 nm thin carbon coating (JEC520 Carbon Coater, JEOL, Scandinavia). High-resolution observation of the bone-implant interface was performed using the backscattered electron mode (BSE) of SEM (SEM-BSE: LV-SEM, JSM-6380LV; JEOL, Sollentuna, Sweden).

Statistical analysis
The osseointegration strengths and new bone formation were compared using the Wilcoxon signed rank test. The statistics program used was SPSS (version 16; SPSS Inc., Chicago, IL, USA). Data are presented throughout as the mean ± standard deviation. From the two-tailed significance level (asymptotic two-tailed test), differences were considered to be statistically highly significant at P values ≤ 0.01, statistically significant at P values ≤ 0.05 and not significant at P ≥ 0.05.

Results and discussion
Electrochemical growth behavior of titanium oxide nanotubes
Figure 2 shows the typical current vs. time relationship obtained using the blasted, screw-shaped titanium implants in the potential sweep mode, increasing from 0 to 20 V at 500 mV/s followed by the subsequent potentiostatic oxidation mode at 20 V for three hours. During the 40 seconds of the potential sweep mode, the current density increased rapidly to 7.5 mA/cm² after three seconds and then gradually decreased to about 4.8 mA/cm² after 40 seconds (Figure 2). The transition in the growth mode from the potential sweep to the potentiostatic state was accompanied by a sharp drop in current density to 1.2 mA/cm². This value remained steady until 60 seconds and then gradually increased to 2.6 ± 0.2 mA/cm² between 1120 and 2200 seconds. After that, the current density reached a state of dynamic equilibrium and remained approximately constant at about 2.2 ± 0.2 mA/cm².

Properties of titanium oxide nanotubes
Nanotube geometry vs reaction time
The FE-SEM images shown in Figure 3 reveal the formation of highly ordered nanopore structures formed on the blasted, screw-shaped titanium implants after 30 minutes, one hour, and three hours, together with the surface structure of the blasted implants. An image analysis of the pore geometry (Figure 4)
shows that the mean pore size was 90 nm (PSD = 40–127 nm) for the 30-minute sample, 107 nm (PSD = 63–140 nm) for the one-hour sample, and 108 nm (PSD = 58–150 nm) for the three-hour sample. The porosities (open pores) of the 30-minute, one-hour, and three-hour samples were 45%, 56%, and 60%, respectively. The nanopores were characterized by highly ordered structures with a spacing of 40 nm spacing and a wall thickness of 15 nm in all samples. The cross-section view shows vertically aligned nanotubes with similar nanotube lengths of 700 nm in all samples.

The results indicate that pore size, PSD, and porosity increase with increasing reaction time up to one hour where-after their growth rate levels off. The length, spacing, and wall thickness of the nanotubes were all independent of reaction time. Previous studies have reported that pore diameters increase linearly with anodization potential, eg, from 15 nm at 1 V to 120 nm at 25 V for a reaction time of one hour in H₃PO₄/HF.²³ and from 22 nm at 5 V to 466 nm at 100 V for two hours in (NH₄)₂SO₄/NH₄F.²⁵ In general, the formation of nanotubes in fluoride-based electrolytes is explained by the dynamic equilibrium between the growth and dissolution processes of the titanium oxide, the so-called field-assisted oxidation of Ti metal to form titanium oxide, the field-assisted dissolution of Ti metal ions in the electrolyte, and the chemical dissolution of Ti and TiO₂ due to etching by fluoride ions.²³,10,36 The similar shapes and sizes of the bottoms of the nanotubes may be induced by the chemical etching of the solution. The control implant revealed a structure characterized by blasted pits.

Surface chemistry vs reaction time
X-ray photoelectron spectroscopy (XPS) survey spectra were obtained before and after sputtering with Ar⁺ ions (data not shown). The compositions of the Ti, O, F, C, P, N, and Ca atoms were obtained from the Ti 2p3/2 peak (458.8 eV), O 1s peak (530.1 eV), F 1s peak (684.8 eV), C 1s peak (284.8 eV), P 2p3 peak (133.5 eV), N 1s peak (400.2 eV), and Ca 2p3 peak (347.4 eV) core-level energy regions of the electron orbitals, respectively (Table 1).

Figure 5 shows the high-resolution XPS spectra at the Ti 2p, O 1s, and F 1s core-level energy regions. In general, the peak intensities of the Ti 2p (Figure 5A) and O 1s spectra (Figure 5B) appeared at similar binding energies of 458.8 eV and 530.1 eV, respectively, for all the implants. The most difference between the surface chemistry of the titanium nanotube and the blasted implants was detected at the F 1s region. In the study, the author paid special attention to the analysis of the fluorine chemistry, because the incorporation of F ions into the anodic oxide layer of the titanium implants are thought to be of great significance in terms of bone response, as shown in a previous in vivo study.³⁷ The relative F atom concentrations were estimated to be ~4% before and ~6% after sputtering with Ar⁺ ions, and were found to be independent of the duration of the potentiostatic process.

The high-resolution XPS analysis at the F 1s level shows similar spectra for all the nanotube samples (Figure 5C). Deconvolution data of the F 1s spectra into the different binding states that have Gaussian distributions show the major doublet peaks at 684.8 eV and 684.5 eV. The most likely explanation for this phenomenon is that the F-ions are physically adsorbed onto the surface of TiO₂ and the metal fluoride (F-Ti).³⁹ The contribution near 685.3 eV is attributed to the F-atoms in TiOF₂, because its location is in good agreement with that of pure TiOF₂.³⁶,40 The contribution at 683.8 eV may be attributed to the oxyfluoride (F-Ti-O) functional groups.³⁹ Differences in Ti, O, and P concentrations
Figure 3 FE-SEM images of top view (first column), cross-section (second column), and bottom view (inset) of the nanotube implants formed in 1M H₃PO₄ + 0.4 wt.% HF at 20V for A) 30 minutes, B) one hour, C) three hours (scale bar = 500 nm) and D) the blasted implants formed using 100–150 μm particles of TiO₂ (scale bar = 5 μm).
for all the nanotube samples were less than 1.0%. The blasted implants consisted mainly of TiO$_2$.

Crystal structure vs reaction time

The XRD patterns shown in Figure 6A reveal the amorphous structure of the oxide films in both the nanotubes and blasted implants at reaction times of 30 minutes, one hour, and three hours. Nanocrystallization of anodic titania generally depends on electrochemical parameters, such as the electrolyte (type, concentration, and pH), the voltage, and current density.$^{10,11,41,42}$ For example, the titanium oxides prepared in 1 M H$_2$SO$_4$ and 0.05–0.4 wt.% HF electrolytes were transformed from anatase into rutile structures when the anodizing voltage was increased from 15 to 40 V.$^{42}$ The crystallized structures of titanium oxide are reported to contribute to the improvement of bone responses, compared to the amorphous structure.$^{9,15}$

Surface roughness vs reaction time

Figure 6B and C show how the three-dimensional roughness parameters Sa (arithmetic average height deviation, $\mu$m) and Sdr (the ratio of the increment of the interfacial area of a surface over the sampling area, %) vary with reaction time.

Table 1 Relative atom concentrations (at.%) of the implants identified by XPS measurements at the core-level energy regions of the target elements. ( ) indicates atom concentration after the superficial contaminants (two monolayers) were removed using sputtering with Ar$^+$ ions

<table>
<thead>
<tr>
<th>Atom, %</th>
<th>TiO$_2$ nanotube implants</th>
<th>TiO$_2$ blasted implants</th>
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<tbody>
<tr>
<td></td>
<td>30 m</td>
<td>1 h</td>
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<tr>
<td>Ti</td>
<td>17.5</td>
<td>18.2</td>
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<tr>
<td></td>
<td>(24.2)</td>
<td>(24.9)</td>
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<tr>
<td>O</td>
<td>49.2</td>
<td>48.7</td>
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<tr>
<td></td>
<td>(57.2)</td>
<td>(58.0)</td>
</tr>
<tr>
<td>F</td>
<td>4.0</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td>(6.0)</td>
<td>(6.0)</td>
</tr>
<tr>
<td>C</td>
<td>26.4</td>
<td>26.0</td>
</tr>
<tr>
<td></td>
<td>(10.4)</td>
<td>(8.6)</td>
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<tr>
<td>P</td>
<td>1.6</td>
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<tr>
<td></td>
<td>(1.3)</td>
<td>(1.5)</td>
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<tr>
<td>N</td>
<td>0.5</td>
<td>0.7</td>
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<td></td>
<td>(–)</td>
<td>(0.5)</td>
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<tr>
<td>Ca</td>
<td>0.8</td>
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Abbreviation: XPS, X-ray photoelectron spectroscopy.
Figure 5 High-resolution XPS spectra at A) the Ti 2p, B) O 1s, and C) F 1s core-level energy region of the nanotube implants formed after A) 30 minutes, B) one hour, C) three hours, and D) the blasted implant. In order to extract the peak contributions at the F 1s energy region, spectral deconvolutions were performed using a numerical fitting procedure. Individual line shapes were simulated using a combination of the Lorentzian and Gaussian functions.

Abbreviation: XPS, X-ray photoelectron spectroscopy.

Figure 6 A) XRD spectra of the nanotube implants formed after A) 30 minutes, B) one hour, C) three hours, and D) the blasted implants. (B and C) The bar charts show how average roughness (Sa) decreases gradually and developed surface area (Sdr) increases slightly with reaction time.

Abbreviation: XRD, X-ray diffraction.
The Sa values corresponding to the blasted implants and the nanotube implants prepared with reaction times of 30 minutes, one hour, and three hours were 0.81 (±0.09), 0.74 (±0.09), 0.69 (±0.09), and 0.65 µm (±0.02), respectively. The equivalent values for Sdr were 40.5 (±7.8), 13.5 (±1.9), 14.0 (±0.5), and 14.3% (±0.9). The gradual decrease in Sa is due to the ‘smoothening’ effect brought about by chemical/electrochemical dissolution, whereas the slight increase in Sdr values reflects the increase in pore size and PSD with reaction time. Three-dimensional images obtained using interferometry reveal that the nanotube implants nevertheless show a baseline wave pattern (frequency) that is similar to that of the machine-turned implants (Figure 7).

Bone response

LM and SEM observations

Figure 8 shows light microscopy (LM) and SEM observations of the histologically-stained undecalcified cut and ground sections with the implant in situ. Survey pictures reveal well-developed trabecular architecture surrounding the implant, with some variations in the newly formed bone structures in the periosteal and endosteal regions. In the periosteal region, active formations of woven bone were observed, where alkaline phosphatase activity is known to be more pronounced than in the endosteal region. In the endosteal regions, newly formed bone was clearly identified by the demarcation lines between dark and pale stained bone tissue on both basic fuchsin and toluidine blue-stained sections. Close bone/cells contact was observed on both implant surfaces. Direct bone/cells contact was more commonly observed in a very thin rim of bone tissue in the marrow cavity region of the TiO₂ nanotube surfaces. In the direct bone/cells contact area defined by the LM observations, further high-resolution SEM observations often revealed close interfacial contact distance or truly direct contact with the fluorinated TiO₂ nanotube surfaces, but showed no direct bone/cells contact with the blasted implant surfaces. These findings represent common histological characteristics of chemistry-modified implant surfaces in comparison with nonbioactive surfaces.

Quantification of new bone formation

Comparisons of the newly formed bone in all threads on both sides of the implants showed a significant difference between the nanotube implants (65.6% ± 5.2%) and the blasted implants (57.5% ± 8.6%) (n = 8, P = 0.008; Figure 9A).

Osseointegration strength

Figure 9B shows the significantly increased osseointegration strength of the nanotube implants compared with...
Figure 8 LM and BSE-SEM qualitative and quantitative observations of osseoconductivity on undecalcified cut and ground sections with the implants in bone. Basic fuchsin stained sections (A–E) show the following: well-developed trabecular architecture surrounding the implant placed in a rabbit femur A), pronounced new (immature woven) bone formation under the periosteum (dark pink staining) B), blood cells filling the space between the implant bottom and the new bone detached in the removal torque test C), newly formed bone (dark blue) inside the threads of the blasted implant D), and fluorinated TiO$_2$ implants at the endosteal regions E), clearly distinguished from the demarcation lines between dark and pale stained bone tissue. Toluidine-blue stained sections show variations in the nature of the direct bone contact between the blasted F) and fluorinated TiO$_2$ implants G) (Scale bar = 500 µm). High-resolution BSE-SEM observations (3000×) show that the direct bone contact defined by LM observations turns out to be "real" direct bone/cell contact with the TiO$_2$ nanotube implant surface more frequently than in the blasted implant (Scale bar = 5 µm).

Abbreviations: LM, light microscopy; BSE-SEM, back scattered electron scanning electron microscopy.
the blasted implants. The mean values of RTQ showed a statistically highly significant difference between 41.2 Ncm (±3.4) for the nanotube implants and 29 Ncm (±4.9) for the blasted implants (n = 8, P = 0.008). Notably, every single nanotube implant showed a higher Risk Tolerance Questionnaire value than the equivalent blasted implant in the same animal.

Which properties of the nanotubes determine osseointegration strength and osseoconductivity?

To date, there is no direct in vivo experimental evidence in the literature to identify the reasons for the enhanced osseointegration and osseoconductivity of the fluorinated TiO$_2$ nanotube implants used in the study reported herein. However, some investigation of in vitro cell behavior on
TiO₂ nanotube surfaces with different properties has been carried out in several different laboratories. Park and colleagues found that adhesion, proliferation, migration, and osteogenic differentiation of rat bone marrow MSCs were highest on 15 nm nanotubes and was considerably lower on 70 nm nanotubes, with 100 nm nanotubes inducing cell death. They further investigated the response of osteoblasts and osteoclasts on TiO₂ nanotubes with six different diameters between 15 and 100 nm, and concluded that a 15 nm fluorinated TiO₂ nanotube surface was an optimal geometry for cell adhesion and differentiation. In contrast, Oh and colleagues reported that the stretching and expression of osteogenic differentiation markers of human MSCs was highest on 100 nm nanotubes, whereas cell adhesion rates increased with decreasing tube diameter, with a maximum at 30 nm. However, as discussed above, cell behavior on TiO₂ nanotube surfaces does not depend solely on the size of the nanotubes. Differences in such surface properties as the fluorinated TiO₂ surface chemistry, nanocrystalline structure, and roughness may also explain some of the differences between the results obtained.

From the results of the study reported herein, it is evident that although the presence of a highly ordered nanotube structure may play an important role in improving bone response, this may not be the only reason for it. Regarding the effect of surface roughness, it has long been appreciated in modern implant dentistry that rougher implant surfaces result in better bone responses than smoother ones. The relevant roughness values that are reported in the literature vary from about Sa 0.3 to 3.6 µm, and differ between laboratories. In contrast, the present study showed that a superior bone response results from fluorinated TiO₂ nanotube implants, despite their low roughness values, compared with blasted implant surfaces. Along these lines, supportive experimental data on surface chemistry-dependent bone response in vivo have been obtained from a series of previous in vivo investigations on nano- and microstructured Ca or Mg incorporated implant surfaces (CaTiO₃ or MgTiO₃) fabricated using micro arc oxidation (MAO) and metal plasma immersion ion implantation (MePIII).

Thus, another key reason for the enhanced osseointegration and osseoconductivity is most likely to be rooted in the surface chemistry of the fluorinated titanium oxide nanotubes, e.g., F-TiO₂, TiOF₂, and F-Ti-O, which exhibit strong chemical reactivity. It is therefore possible that chemical bonds are mostly formed covalently between fluorinated titanium oxide chemistry and bone components, particularly the cationic compounds and polar biomolecules that are involved in bone matrix and proteins. From in vitro investigation of HF-etched titanium surfaces, Cooper and colleagues reported that the gene expression of bone sialoprotein (BSP) by human MSCs increased with increasing relative F concentration from 1 to 5 wt.% In vivo evaluation of fluorinated TiO₂ nanotube surfaces carried out by von Wilmowsky and colleagues revealed a significantly higher collagen type-I expression at days 7, 14, and 30 (P ≤ 0.044) for the nanotube structured titanium rod implants described as being 30 nm in diameter and 100 nm in length, with 5 wt.% F, and having an amorphous structure. Sul and colleagues reported significantly increased removal torque values of fluorinated microporous titanium implants with 2 wt.% F and pores size ≤ 1.5 µm, using the same animal model and surgical protocol in the present study.

The mechanisms through which the surface properties of the fluorinated TiO₂ nanotube structured implants improve the osseointegration strength and new bone formation are not currently defined sufficiently clearly. In order to explain the experimental finding that, despite their low roughness values, the use of surface chemistry-modified titanium implants resulted in superior osseointegration, osseoconductivity and implant stability compared with clinically available, moderately rough implants in animal models (blasted implants, blasted and acid etched implants, dual acid-etched implants, or anodized implants with or without P incorporation), Sul and colleagues have proposed a biochemical bond theory of the osseointegration. Recently, these authors developed a novel in vivo method to identify the biochemical bond, and validated its presence at the interface between the surface chemistry-modified, bioactive titanium implant and bone, thus also measuring the relative biochemical bond strength in an animal model. Further studies are needed for a better understanding of how the fluorinated TiO₂ nanotube implant surfaces are involved in improving the osseointegration and osseoconductivity.

Conclusions
The potentiostatic anodization of blasted, screw-shaped titanium implants at 20 V in 1 M H₃PO₄ + 0.4 wt.% HF for 30 minutes, one hour, and three hours resulted in the formation of highly ordered nanopore structures and vertically aligned nanotubes. The geometry of the nanotubes varied with reaction time: mean pore size, PSD, and porosity increased with reaction time, whereas length, spacing, and wall thickness of the nanotubes were independent of reaction time. Investigation of the nanotubes revealed the presence of the fluorinated titanium oxides of F-TiO₂, TiOF₂, and F-Ti-O with ≥5 wt.% F, and an amorphous structure, irrespective of
the reaction time, while their Sa values decreased gradually and Sdr values increased slightly with the reaction time. The results of the animal study provided significant evidence that the nature of the nanotubes themselves and their fluorinated surface chemistry, rather than their surface roughness, engender quantitatively and qualitatively superior bone responses compared with the blasted, moderately rough implants that have been widely used as a clinical treatment option. These findings demonstrate that the use of TiO$_2$ nanotubes shows considerable promise in the field of bone implants and bone tissue engineering. For future studies, optimization of the TiO$_2$ nanotubes for the desired biological properties by screening a large number of electrochemical fabrication parameters is still needed to advance their potential applications.

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