Implant stability and marginal bone level of microgrooved zirconia dental implants: A 3-month experimental study on dogs

Implantatna stabilnost i nivo marginalne kosti kod cirkonijum endoosealnih implantata sa mikrostrukturiranom površinom: tromesečna eksperimentalna studija na psima

Rafael Arcesio Delgado-Ruíz*, Aleksa Marković†, José Luís Calvo-Guirado*, Zoran Lazić, Adriano Piattelli§, Daniele Boticelli, José Eduardo Maté-Sánchez*, Bruno Negri*, Maria Piedad Ramírez-Fernández*, Tijana Mišić†

*Faculty of Medicine and Dentistry, University of Murcia, Murcia, Spain; †Faculty of Dentistry, University of Belgrade, Belgrade, Serbia; §Clinic of Maxillofacial, Oral Surgery and Implantology, Military Medical Academy, Belgrade, Serbia; ‡Faculty of Odontology, Göteborg University, Göteborg, Sweden; §Dental School, University of Chieti-Pescara, Chieti, Italy

Abstract

Background/Aim. The modification of implant surfaces could affect mechanical implant stability as well as dynamics and quality of peri-implant bone healing. The aim of this 3-month experimental study in dogs was to investigate implant stability, marginal bone levels and bone tissue response to zirconia dental implants with two laser-micro-grooved intraosseous surfaces in comparison with nongrooved sandblasted zirconia and sandblasted, high-temperature etched titanium implants.

Methods. Implant surface characterization was performed using optical interferometric profilometry and energy dispersive X-ray spectroscopy. A total of 96 implants (4 mm in diameter and 10 mm in length) were inserted randomly in both sides of the lower jaw of 12 Fox Hound dogs divided into groups of 24 each: the control (titanium), the group A (sandblasted zirconia), the group B (sandblasted zirconia plus microgrooved neck) and the group C (sandblasted zirconia plus all microgrooved). All the implants were immediately loaded. Insertion torque, periotest values, radiographic crestal bone level and removal torque were recorded during the 3-month follow-up. Qualitative scanning electron microscope (SEM) analysis of the bone-implant interfaces of each group was performed. Results. Insertion torque values were higher in the group C and control implants (\(p < 0.05\)). Periotest values increased in all the periods in proportion to the extent of microgrooving as follows: the group C > the control > the group B > the group A (\(p < 0.05\)). Radiographic measurements showed minimal crestal bone loss at 3 months for microgrooved zirconia implants (groups C and B) and control implants compared with the group A implants (\(p < 0.05\)). The removal torque values increased with time for all the groups as follows: the group C > the control > the group B > the group A (\(p < 0.05\)). SEM showed that implant surfaces of the groups B and C had an extra bone growth inside the microgrooves that corresponded to the shape and direction of the microgrooves. Conclusion. The addition of microgrooves to the entire intraosseous surface of zirconia dental implants enhances primary and secondary implant stability, promotes bone tissue ingrowth and preserves crestal bone levels.

Key words: dental implants; surface properties; biomechanics; microscopy, electron, scanning; alveolar bone loss; zirconium; titanium; dogs.

Apstrakt

Uvod/Cilj. Modifikacija površine implantata može uticati na njegovu mehaničku stabilnost kao i na dinamiku i kvalitet periimplantatnog koštanog zastaranja. Glij ove tromesečne eksperimentalne studije na psima bio je da se ispita stabilnost implantata, nivo marginalne kosti i odgovor koštanog tkiva na cirkonijum endoosealni implantat sa dve intraosijalne površine mikrostrukturne laserom u poređenju sa peskiranim cirkonijum implantatima čija površina nije mikrostrukturna kao i sa cirkonijum implantatima čije su površine peskirane i nagrižene visokom temperaturom. Metode. Karakterizacija površine implantata učinjena je optičkom interferometrijskom profilometrijom i analizom energetskog spektra pri difrakciji X-zračenja. Ukupno 96 implantata (prečnika 4 mm i dužine 10 mm) ugrađeno je nasumično i obostrano u donju vilicu.

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Introduction

Although titanium can still be considered the reference standard material for dental implants, recent advances in the development of high mechanical strength ceramics have made them a viable alternative. Yttrium partially stabilized tetragonal zirconia (Y-TZP) offers several advantages due to its flexural strength and high resistance to fracture, favorable aesthetics as well as excellent osseointegration observed in animal studies.

Regardless of the type of implant material, rough surface achieves a great contact area with adjacent bone tissue, providing better mechanical stability of the implant which is the basic prerequisite for successful osseointegration. The implant surface modification promotes contact osteogenesis which results in accelerated and enhanced healing. The topography of the coronal aspect of the implant could affect maintenance of marginal bone level.

However, roughening the surface of the zirconia implant is a challenge mainly due to its resistance to chemical or physical modifications. Several approaches have been proposed: chemical and pharmacological surface modifications, sand-blasting and acid etching, the use of nanotechnology, or biomimetic coatings, and addition of micro and macro-retentions. As a result, various degrees of surface roughness and tracts of contaminants compromising implants’ biocompatibility have been observed. Recently, technique for microstructuring cylindrical zirconia implants by femtosecond laser ablation has been introduced. Initial findings have shown increased surface roughness, a decrease in the presence of contaminants such as aluminum and carbon, an increase in oxygen presence and a decrease in monoclinic phase zirconia on the processed surfaces.

Previous studies have shown that the application of microgrooves to the implant surface can direct cellular morphology and cell migration, improve cell adhesion, and also improve cell differentiation and mineralized matrix deposition. On titanium dental implant surfaces, the incorporation of microthreads and microgrooves of different sizes in the neck area can guide specific cellular lines including osteoblasts (12 μm microgrooves) and fibroblasts (8 μm microgrooves), resulting in better quality connective tissue insertion and reduced crestal bone loss. To date no research has been carried on stability variations and alterations to crestal bone for zirconia implants with the intrasosseous portion microgrooved in different areas.

The aim of this 3-month experimental study in dogs was to examine zirconia dental implants with two laser-micro-grooved surfaces in terms of their stability, changes in marginal bone level and bone tissue response in comparison with nongrooved sandblasted zirconia and sandblasted, high-temperature etched titanium implants.

Methods

Twelve Fox Hound dogs of approximately one year of age, each weighting between 14 to 15 kg were used in the experiment. The Ethics Committee for Animal Research at the University of Murcia, Spain, approved the study (Murcia-November-2010 and August-2011), which followed a guidelines established by the European Union Council Directive of November 24th, 1986 (86/609/EEC).

Implants and surface characterization

A total of 104 commercially manufactured implants of 4 mm diameter and 10 mm length were used for the study. Four groups were studied: the control group – 26 titanium BlueSKY® implants (Bredent medical® GMBH & Co. KG, Senden, Germany); the group A – 26 sandblasted WhiteSKY® zirconia implants (Bredent medical® GMBH & Co. KG, Senden, Germany); the group B – 26 WhiteSKY® sandblasted zirconia implants (Bredent medical® GMBH & Co. KG, Senden, Germany) treated with femtosecond laser pulses to create 30 μm wide, 70 μm pitch length microgrooves over 2 mm of the neck area; the group C – 26 WhiteSKY® sandblasted zirconia implants (Bredent medical® GMBH & Co. KG, Senden, Germany) treated with femtosecond laser pulses to create 30 μm wide, 70 μm pitch length microgrooves over the entire intrasosseous surface (Figures 1–3).
Fig. 1 – Clinical view of groups of implants used in this study. From left to right, the control (titanium implant), the group A (zirconia implant with sandblasted surface), the group B (zirconia implant with microgrooved neck), and the group C (zirconia implant all microgrooved). The zirconia laser treated implants showed a characteristic darkness area corresponding to laser microgrooved surfaces.

Fig. 2 – Scanning electron microscope (SEM) image composition of implants used in this study. The control implants have microthreads at neck level. All the implants have the same geometry. The laser processed surfaces of the group B and the group C showed the microgrooves at the neck level or in all surface, respectively.

Fig. 3 – Scanning electron microscope (SEM) higher magnification reveals: a) typical image of titanium implant of the control group; b) view of threads zone in the control; c) close view of thread with typical roughness in the control; d) the group A surface with lower roughness; e) threads with microgrooves in symmetric and parallel position; f) close view of a thread with microgrooves and increased roughness inside the microgrooves and between them.

Two implants per group were used to analyze surface roughness and chemical composition of the surfaces. A Veeko NT 1100<sup>®</sup> non-contact interferometric microscope (Wyco Systems, New York, USA) was used to quantify following surface roughness parameters: Ra (average surface roughness), root mean square roughness (Rq), average maximum height of the surface (Rz), maximum height of the surface (Rt). Ten random measurements with 20.7 X magni-
Fication in VSI mode were performed within the intraosseous portion of the implant surfaces. The sampling areas were 227.2 μm × 298.7 μm. Elemental chemical composition analysis was carried out by Energy Dispersive X-ray spectroscopy (EDX) using an OXFORD INCA 300 system (Oxford Instruments, UK). All specimens were coated with a thin layer of conductive carbon in a sputter-coating unit (SCD 004 Sputter-Coater with OCD 30 attachment, Bal-Tec, Vaduz, Liechtenstein). Chemical composition analysis was performed in ten sampling areas on the surfaces of the intraosseous portions.

Surgical procedure

The animals were pre-anesthetized with acepromazine (0.2–1.5% mg/kg) 10 min. before administering butorphanol (0.2 mg/kg) and medetomidine (7 mg/kg). The mixture was injected intramuscularly in the femoral quadriceps. An intravenous catheter was inserted in the cephalic vein and propofol was infused at a slow, constant rate of 0.4 mg/kg/min. Local infiltrative anesthesia was administered at the surgical sites. An intrasulcular incision was performed from distal aspect of the first mandibular premolar (P1) to a point mesial of the second mandibular molar (M2), bilaterally and a full thickness flaps were raised. Following tooth section the second mandibular premolars (P2), the third mandibular premolars (P3), the fourth mandibular premolars (P4) and the first mandibular molars (M1) were extracted bilaterally, using a periotome and forceps, without damaging the bony walls. Wound closure was carried out using single resorbable sutures.

During the first week after the surgery, the animals received antibiotics and analgesics: amoxicillin (500 mg, twice daily) and ibuprofen (600 mg, three times a day) via the systemic route. After 14 days of soft diet, a normal pellet diet was established.

After a 2-month healing period, a total of 96 implants were placed. Implant positions and implant type were determined using a random allocation software, so that each hemimandible received four implants from any group inserted randomly at P2, P3, P4 and M1 positions.

After crestal incision, a full thickness flap from distal aspect of P1 to mesial aspect of M2 medially was reflected and implant sites of 4 mm diameter and 10 mm length were prepared with strict adherence to manufacturer’s protocol (Figures 4 a-d). Each mandible received 8 cylindrical screw implants, all with the same dimensions at the intraosseous portion. Implants from the groups A, B and C were inserted with shoulders 2 mm above the osseous crest while in the control group implant shoulders were at the crestal level.

On the day of implant placement, provisional splints were made and all implants were immediately loaded (Figures 4 e-i).

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Four animals were sacrificed for each evaluation time after the first, second and third months. The animals were pre-anesthetized following the protocol described earlier, followed by a perfusion of sodium pentothal (Abbott Laboratories, Chicago, IL, USA) through the carotid artery.

Insertion torque

Insertion torque (IT) values were measured at day 0 on 96 implants by means of an electronic instrument (FRIOS® Unit E, W&H Dental Werk GmbH, Bueroos, Austria) during low-speed insertion, registering the maximum peak (Ncm) reached at the crestal implant level.

**Periotest values**

The Periotest values (PTV) were registered following the animals’ sacrifice at 1st, 2nd and 3rd postoperative months. For that purpose, acrylic splints that link the implant posts were removed and each extracted mandible was stabilized in a metallic support to ensure immobility. Since the zirconia implants used in this study were one-piece implants, the titanium implants of the control group received a straight titanium abutment SKY-EM00® (Bredent medical® GMBH & Co. KG, Senden, Germany) tightened to the implant with a torque of 25 Ncm in order to provide uniform conditions in terms of immediate loading and PTV testing for all experimental groups.

When the titanium abutments had been attached, the secondary stability of all implants was evaluated with a Periotest® device (Siemens, Bensheim, Germany), calibrated from -7 (maximum stability) to +7 (minimum stability) for each zirconia or titanium implant. The point of the instrument was placed perpendicularly to the middle third of the abutments’ vestibular face and three evaluations were registered by a single operator, who recorded the mean value.

**Radiographic crestal bone level**

Radiographic crestal bone level (RCBL) interpretation was performed from digital retroalveolar radiographs at one month, 2-month and 3-month observation (Kodak Ultra-speed size II double film, Eastman Kodak, Rochester, NY). The radiographs were taken using a customized acrylic support in order to ensure reproducibility. Standardized exposure parameters and processing procedures were used. Each radiograph was then digitalized, magnified at $7 \times$ and analyzed for changes to crestal bone levels using Image J® software (National Institutes of Health, Bethesda, Maryland, USA).

The obtained images were processed using edge-location techniques followed by color inversion and lastly a thresholding procedure was performed. Implant shoulders and the first point of crestal bone contact were localized on both the mesial and distal aspects of each implant. For zirconia implants, two points were located, one distal and one mesial, situated 2 mm from the abutment platform, coinciding with the bone crest; for titanium implants, two points were located at the implant platform, one distal, one mesial, located 1 mm from the machined neck (Figures 5).

**Removal torque**

Removal torque (RT) evaluation was performed at the 1st, 2nd and 3rd postoperative months. After the meticulous elimination of all soft tissues, the mandible was fixed in a special support adding acrylic resin until the bone was covered to 1 mm below the bone crest. A Sky-WTK6 driver was used for evaluation of titanium implants and a SKYC-WM6 driver for zirconia implants. Radiographic testing (RT) was performed by a counterclockwise rotation at a rate of 0.1°/sec using a reverse torque testing machine (Instron, Bucks, UK), recording the peak when implant movement occurred. RT was defined as the maximum torque necessary to start rotational movement of the implants. Eventual implant fracture was recorded as well.

**Qualitative SEM analysis**

To obtain additional information about the characteristics of the broken interfaces, qualitative SEM analysis was performed in one sample of each group after reverse torque test. A block containing the implant and surrounding bone was extracted, fixed by immersion in a 4% formalin solution, dehydrated in a graded ethanol series and embedded in light-curing resin (Technovit® 7210; Kulzer & Co, Hanau, Germany). Then, the blocks were sectioned sagittally in two halves. One was polished using a manual grinder with 800 grit silicon carbide paper, mounted on an aluminum stub and carbon coated (Polaron sputter coater, East Grinstead, Sussex UK). Samples were examined using backscattering and EDX at a working distance of 19 mm and an acceleration voltage of 20 kV under 15X, 80 X, 100 X magnification. The second was used to observe the separated implant and bone surfaces at same parameters.

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Data obtained from 96 implants were analyzed using descriptive and inferential statistics. The difference in mean values of single outcome variable (IT, PTV, RCBL and RTV) between the study groups at a given time of observation was analyzed using one way ANOVA followed by Tukey’s multiple comparison test or Kruskal-Wallis test followed by Dunn's post test, depending on the nature of data distribution. Pearson correlation coefficients were calculated in order to reveal the strength of the relationship between PTV and RT, as well as RCBL and RT. P-values < 0.05 were considered to indicate statistically significant differences.

**Results**

All the animals were available for evaluation. The healing period was uneventful. The placed implants were primarily stable and subsequently osseointegrated. No implant fracture nor implant loss were detected during the study.

**Surface characterization**

The implants from the group C exhibited the highest values of roughness parameters (Table 1) and reduced presence of contaminants (Table 2).

### Insertion torque

None of the zirconia implants has been fractured as a result of the insertion torque applied. The insertion torque values of the implants from the group C were significantly higher ascompared with each of the remaining groups (p < 0.05). In the group A and the group B significantly lower insertion torque values were recorded in relation to the control group (p < 0.05). Furthermore, the difference in mean insertion torque values between the group A and the group B was also statistically significant (p < 0.05) (Table 3).

### Periotest results

At the first month of observation, the implants from the group C demonstrated the highest stability (ie. the lowest PT value). Dunn's multiple comparison showed a significant difference in the mean PTV between the group C and the group B (p < 0.01). The lowest stability was recorded in the group A and compared with the group C as well as with the controls the difference was statistically significant (p < 0.01), (Table 4). During a 3-month observation period, the stability of the implants in all the study groups was increasing whereas the pattern of statistical sig-

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**Table 1**

<table>
<thead>
<tr>
<th>Roughness parameters</th>
<th>group A</th>
<th>group B</th>
<th>group C</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&lt;sub&gt;a&lt;/sub&gt;(ȝm)</td>
<td>1.28 ± 0.2</td>
<td>2.43 ± 0.6*</td>
<td>9.50 ± 0.25*</td>
<td>1.78 ± 0.6</td>
</tr>
<tr>
<td>R&lt;sub&gt;q&lt;/sub&gt;(ȝm)</td>
<td>1.82 ± 0.51</td>
<td>3.48 ± 0.30*</td>
<td>11.51 ± 0.31*</td>
<td>2.02 ± 0.43</td>
</tr>
<tr>
<td>R&lt;sub&gt;r&lt;/sub&gt;(ȝm)</td>
<td>11.4 ± 0.6</td>
<td>40.42 ± 0.25*</td>
<td>40.74 ± 0.28*</td>
<td>15.8 ± 0.5</td>
</tr>
<tr>
<td>R&lt;sub&gt;t&lt;/sub&gt;(ȝm)</td>
<td>18.46 ± 0.82</td>
<td>52.68 ± 0.9*</td>
<td>60.36 ± 0.22*</td>
<td>23.63 ± 0.32</td>
</tr>
</tbody>
</table>

The results expressed as ʉ ± SD; *P < 0.05. 
R<sub>a</sub> – average surface roughness; R<sub>q</sub> – root mean square roughness; R<sub>r</sub> – average maximum height of the surface; R<sub>t</sub> – maximum width of the surface.

**Table 2**

<table>
<thead>
<tr>
<th>Elements in surface chemical composition</th>
<th>Experimental groups</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>19.7 ± 0.8</td>
<td>23 ± 1.7</td>
</tr>
<tr>
<td>Al</td>
<td>4.3 ± 0.9</td>
<td>1.7 ± 0.3</td>
</tr>
<tr>
<td>O</td>
<td>12.6 ± 0.5</td>
<td>15 ± 0.6</td>
</tr>
<tr>
<td>Zr</td>
<td>60.2 ± 0.7</td>
<td>81 ± 1.3</td>
</tr>
<tr>
<td>Ti</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The results expressed in percentages as ʉ ± SD; *P < 0.05. 
Other elements traces sometimes present in zirconia samples like Hf, were not detected by this probe. EDX – energy dispersive X-ray spectroscopy.

**Table 3**

| Descriptive statistics of Insertion Torque (IT) values recorded at implant placement |
|----------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Experimental group                     | IT(Ncm)         |
|                                       | µ               | SD              | SE              | Median          |
| Control                                | 57.10           | 1.80            | 0.51            | 55.76           |
| Group A                                | 46.08           | 0.70            | 0.20            | 44.87           |
| Group B                                | 53.20           | 1.30            | 0.37            | 50.98           |
| Group C                                | 69.60           | 1.20            | 0.34            | 67.82           |

X – mean; SD – standard deviation; SE – standard error.

**Table 4**

| Results from the removal torque test (RT) performed at three evaluation time points |
|----------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Experimental groups                    | RT (Ncm)        |
|                                       | month 1         | month 2         | month 3         |
| Group A                                | 64.08 ± 0.42(64.07) | 78.24 ± 0.35(78.38) | 199.19 ± 0.99(199.47) |
| Group B                                | 69.19 ± 0.37(69.17) | 88.82 ± 0.41(88.86) | 215.13 ± 0.99(215.06) |
| Group C                                | 84.95 ± 0.25(85.03) | 126.96 ± 0.81(126.65) | 240.15 ± 1.04(239.90) |
| Control                                | 71.25 ± 0.43(71.28) | 99.85 ± 0.44(99.98) | 226.98 ± 1.06(226.72) |

Values are expressed as ʉ ± SD (median).

The significance of differences among the groups was the same as at the first month (Table 5).

Radiographic crestal bone level

No peri-implant radiolucency was observed. The differences in crestal bone loss among the study groups were statistically insignificant at the first month of observations \((p > 0.05)\) (Table 6). Peri-implant bone loss was increasing with time. In the second month of follow-up, the highest crestal bone loss was observed around implants in the group A and comparison of the mean RCBL values with those obtained in the group B and the group C revealed a statistically significant difference \((p < 0.05)\), respectively. The lowest crestal bone loss was recorded in the group B and comparison of these RCBL values with the values from the controls showed a statistically significant difference \((p < 0.05)\). At this evaluation time, a higher bone loss was recorded around implants from the group C as compared with the group B, but the observed difference was statistically insignificant \((p > 0.05)\) (Table 6). However, in the third month of observations the lowest bone loss was recorded in group C and comparison with either the group B or the group A revealed a statistically significant difference \((p < 0.05)\). The difference in mean crestal bone loss values between the group A and controls was also statistically significant (Table 6).

Removal torque

The removal torque values recorded in all the examined groups were constantly increasing during a 3-month observation period, but the statistical significance of differences between the groups followed the same pattern at each evaluation time. The highest RT values were observed in the group C and they were significantly higher than those in the group A, as well as compared with the group B, \((p < 0.05)\), respectively. The difference in mean RT values was statistically significant between the group A and controls \((p < 0.05)\). The lowest RT values were recorded in the group A (Table 4).

Table 6

<table>
<thead>
<tr>
<th>Experimental groups</th>
<th>RCBL (mm)</th>
<th>month 1</th>
<th>month 2</th>
<th>month 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group A</td>
<td>0.27 ± 0.03 (0.26)</td>
<td>0.32 ± 0.01 (0.32)</td>
<td>0.56 ± 0.01 (0.56)</td>
<td></td>
</tr>
<tr>
<td>Group B</td>
<td>0.25 ± 0.03 (0.25)</td>
<td>0.22 ± 0.02 (0.23)</td>
<td>0.36 ± 0.01 (0.36)</td>
<td></td>
</tr>
<tr>
<td>Group C</td>
<td>0.24 ± 0.02 (0.22)</td>
<td>0.24 ± 0.01 (0.24)</td>
<td>0.26 ± 0.01 (0.26)</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>0.27 ± 0.04 (0.28)</td>
<td>0.30 ± 0.02 (0.30)</td>
<td>0.36 ± 0.01 (0.36)</td>
<td></td>
</tr>
</tbody>
</table>

The values expressed as \(\mu \pm SD\) (median).

SEM analysis of broken interfaces

Observation of broken interfaces, showed the bone fragments attached to implant surfaces in all the groups. In the control group and the group A, the border of the threads had bone at different extensions (Figures 6a and b), while, the groups B and C showed additional bone fragments inside the microgrooves.

Observation of the isolated bone surface showed the fractured areas of bone related to the bone fragments adhered to implant surfaces in titanium and zirconia implants (Figures 6c and 6d). Several bony growth extensions with the...
same shape and dimensions of microgrooves, were observed at vertex of micro-grooved zirconia implants (Figure 7).

Fig. 7 – Scanning electron microscope (SEM) observation of fractured interfaces of microgrooved implants: a) backscattered image of the group C, zirconia side showing the microgrooves with bone fragments inside and bone side showing micro bone extensions with fractured tops; b) detail of microgrooves and micro bone extensions like a gear; c) and d) bone fragments inside microgrooves and fractured top of bone extensions with the same shape of microgrooves, little bone residues adhered to plain zirconia surfaces could be observed.

Elemental analysis of microgrooves content revealed the presence of calcium (Figure 8).

Fig. 8 – Energy dispersive X-ray spectroscopy (EDX) line scan of microgrooves showed increased calcium content inside at different levels.

Discussion

Since surface roughness could affect both mechanical and biological aspects of implant therapy, several roughness approaches have been studied. This 3-month study using a dog’s model focused on the 2 femtosecond laser-treated zirconia implants and their influence on implant stability and marginal bone level preservation. The implant collar was selected as a microstructuring target since this is the region subjected to the strongest mechanical stress once the implant is operative. But the intraosseous implant surface is also under stress in the apical region and for this reason another study group was created in which laser processing was applied to the entire intraosseous surface. A 30 μm microstructure size was selected a priori in order to guide and optimize osteoblast cellular growth and to act as a cell and bone reservoir, also providing an additional increase to surface area and so possible positive effects on implant stability. The current results indicate good primary and secondary implant stability, enhanced bone tissue ingrowth as well as marginal bone preservation associated with femtosecond laser-treated zirconia implants, particularly when entire intraosseous surface has been modified.

Primary implant stability and the avoidance of micromotion are obvious necessities for undisturbed healing and successful implant treatment. It is affected not only by surgical technique and bone density at recipient site, but also degree of bone-implant contact surface determined by implant macro and micro design.

The implants used in the present study had the same macro geometry, with only slight differences between the (control group) titanium implant neck area (which had microthreads) and the rest. Nevertheless, insertion torque peak values registered for zirconia implants treated with laser micro-grooves over the entire surface indicate that the surface treatment produced an increase in IT due to the implants’ surface roughness and micro geometry.

In the present study, the addition of microgrooves increased surface roughness by 6.5 × in the neck-processed zirconia implants and almost 12 × in the zirconia implants processed over the entire intraosseous surface and this resulted in the increase in insertion torque and decrease of PTV values. This has two possible explanations: firstly, a sufficient increase in surface roughness increases mechanical friction, and secondly, as pointed out Gedrange et al., a greater bone-to-implant contact will lead to greater stability as microgrooves will produce more retentive areas and greater bone-to-implant contact.

The Periotest® was used to evaluate variations in the secondary implant stability as since resonance frequency analysis requires an abutment attachment type which zirconia implants do not have. A succession of measurements supplied information about stability behavior at different points in time. Given the animal head position, anatomical differences and the requirements of reproducible conditions the PTV values at day 0 were excluded. Thus, only after the sacrifice the extracted jaw was fixed in a holder under the same conditions and the PTV values were registered. The lower initial implant stability observed during the first month coincides with resorption and bone neoformation processes. Nevertheless, the zirconia implants with the entire surface microgrooved achieved the highest stability throughout the entire study period compared with the remaining investigated implants, which may be due to the increased surface area available and increased roughness. During the second and third months implant stability rose, possibly coinciding with the calcification of the neofomed matrix. Peak occurred in the third month when mature calcified bone began to predominate.
It is believed that implant stability depends on cortical bone density and thickness. In the present study, implants were placed in the molar and premolar areas of the lower jaw, in healed bone of similar intra-animal cortical thickness at all study sites. The increase in stability after 2 and 3 months may therefore be attributable, not only to stability provided by cortical bone, but also to an increase in bone-to-implant contact in the trabecular zone guided by the microgrooves.

The current study confirmed the previously described strong inverse relationship between PTV and RT, a more negative PTV, the greater value of reverse torque, and the usefulness of both to test stability.

The high removal torque values shown by all microgrooved zirconia implants and titanium controls may be attributed to different factors: firstly, the controls had microthreads at the neck which increase mechanical retention, and the zirconia implants had microgrooves in all the surface, in addition an increased roughness surface, this micro geometric features could produce larger friction areas and greater bone contact along the whole length of the implant. The lack of statistical significance in the difference in PTV between the zirconia implants with microgrooves on the neck area, and the titanium controls could be related to the extension of the microgrooved area, meaning that the effects of microgrooves are reflected only with more processed surface like 10 mm processed surface of group C implants.

This is similar to the results obtained by Senneryby et al. who used rabbit femurs and tibiae to evaluate RT, comparing oxidized titanium implants with surface modified coated 3.75 mm diameter zirconia implants after 6 weeks of healing. They found higher RT values with the titanium implants (59 Ncm) and the surface-modified zirconia implants (73–75 Ncm) compared to noncoated zirconia controls (18 Ncm). The authors concluded that surface modification of zirconia implants increased surface roughness and resistance to removal torque, achieving a good level of stability.

Opposed to our results, Hoffmann et al. in the study on rabbits, recorded similar RT values for laser-modified zirconia implants as for the sandblasted zirconia, sintered zirconia and acid-etched titanium implants at either 6 or 12 weeks of healing. It remains unclear whether or not this result is a consequence of similar surface roughness of investigated implants because the surface topography was neither measured nor described. The lack of more distinct difference the authors explained by the fact that at the time of observation, the bone had already healed, regardless of the type of implant surface, providing similar implant stability.

Various studies carried out to date involving RT with mechanical testing of zirconia implants should be carefully compared due to the interspecies differences in the dynamics of bone healing, as well as different removal torque apparatus, implant diameters and lengths used.

SEM observation of fractured interfaces give us additional qualitative information related to bone and implant surfaces and revealed the presence of bone fragments attached to the implant surfaces demonstrating the union of titanium and zirconia with hosting bone. Higher magnification of microgrooved zirconia surfaces showed bone penetration into microgrooves. This indicates that bone can grow in small areas of 30 µm width and defined diameters. The elemental analysis within microgrooves in the sagittal section showed calcium presence in deeper zones, likely indicating the secretion of bone matrix and calcified tissue inside microgrooves.

Isolated bone surface observation showed fractured areas of bone related to the bone fragments adhered to implant surfaces in titanium and zirconia implants, in addition showed bony growth extensions with the same shape and dimensions of microgrooves, several of this fractured at vertex in microgrooved zirconia implants. All these findings, bone prolongations that form additional surface areas at microgrooved implants, the interdigitation between micro bone extensions and microgrooves, and the presence of bone fragments inside microgrooves could explain the increased stability of zirconia implants with entire microgrooved surface compared with the remaining implants.

Radiographic analysis in this study used different reference points depending on whether implants were of titanium or zirconia. Whilst titanium implants have a clearly visible platform, monobloc zirconia implants do not and so the shoulder was taken as a reference point. One difficulty of radiographic analysis of bone height around zirconia implants is the material’s high radiopacity, which can make the identification of crestal bone margins difficult.

Although some clinical studies in humans have used periapical radiographs for evaluating crestal bone around zirconia implants, the measurement method used was not described. Other study on minipig maxillae has used contact microradiography to evaluate osseointegration or its lack, a technique that suffers the same difficulties as radiographic study of zirconia. The image processing technique used was chosen in order to overcome this problem, allowing us to define the uppermost part of the crestal bone as well as the implant edges, with increased image clarity, eliminating the chance of superimposed images.

The results of this 3-month study revealed improved maintenance of crestal bone level around microgrooved implants in comparison with microthreaded implants (titanium controls) and particularly with rough neck implants without microthreading (sand blasted zirconia). Although microthreads at implant neck transform the shear force between the implants and crestal bone into the compressive force to which bone is the most resistant allowing preservation of bone tissue, addition of microgrooves that interlock the adjacent bone seems to be more efficient. However, there are several limitations of the present study. Differences in implant-abutment junction between the investigated implants (all zirconia implants were one-piece whereas titanium controls were two-piece implants but placed in one-stage manner) could possibly affect crestal bone level. Therefore, the greater bone loss noted around the titanium implants could be due to the presence of a microgap that allows accumulation of debris and bacteria that cause inflammation and could not be attributed only to the lack of microgrooves. The
other limitation is the short-term follow up period (3 months after functional loading) that is insufficient for marginal bone stabilization because the most critical period of the bone level changes occurs 1 year after loading. 40.

Conclusion

Within the limitations of the present study on dogs’ mandibles it may be concluded that addition of microgrooves on the surface of zirconia dental implants by means of laser ablation enhances primary and secondary implant stability, promotes bone tissue ingrowth and preserves crestal bone level after a 3-month follow-up. This could be attributed to the increased implant surface roughness and reduced presence of contaminants following laser microtexturing. Mechanical and biological advantages of this surface modification are even more pronounced when applied to the entire intraosseous surface of zirconia implants.

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