Unprotected autogenous bone block grafts in the anterior maxilla: resorption rates and clinical outcomes

Nezaštićeni koštani autotransplantati u prednjem segmentu gornje vilice: stepen resorpcije i klinički rezultati

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Abstract

Background/Aim. The use of autogenous bone grafts for augmentation of the resorbed alveolar ridge is still considered the gold standard in implant dentistry. The aim of this study was to analyze the resorption rate of autogenous bone block grafts from the retromolar region placed in the frontal segment of the upper jaw unprotected by barrier membranes, to assess the stability of implants placed into the grafted bone, as well as to monitor its changes during the healing period.

Methods. The study included 18 patients with a total of 20 grafted sites. The residual alveolar ridge was measured before and after the augmentation and prior to implant placement. All implants were restored with provisional crowns within 48 hours after the placement. Implant stability was assessed using resonance frequency analysis. Results. The average period from ridge augmentation to reentry was 5.4 months (range 4–6 months). At reentry the healed alveolar ridge had a mean width of 6.1 ± 1.27 mm. The mean calculated width gain was 3.04 ± 1.22 mm. The overall surface resorption of block grafts was 0.68 ± 0.69 mm (18.85%). At the time of implant placement the mean value of implant stability quotient (ISQ) was 71.25 ± 5.77. The lowest ISQ values were noted after three weeks of healing, followed by a gradual increase until week 12. After 12 weeks implants showed significantly higher ISQ values compared to primary stability (p < 0.05 Wilcoxon signed ranks test). During the 3-years follow-up period no cases of implant loss were recorded.

Conclusion. Despite a significant resorption of bone grafts, it was possible to place implants in all the cases and to use the immediate loading protocol without affecting implant survival rate.

Key words: maxilla; alveolar ridge augmentation; transplantation; autologous; dental implants; bone resorption; treatment outcome.

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Uvod/cilj. Primena autogenih koštanih grafova (implantata) za uvjećavanje smanjjenog (resorbovanog) alvelarnog grebena još uvek se smatra zlatnim standardom u implantologiji. Cilj ove studije bio je analiza stepena resorpcije autolognih koštanih blok transplantata nezaštićenih barijernim mebranama, uzetih iz retromolarnog predele mandibule i postavljenih u frontalni segment gornje vilice, procena stabilnosti implantata ugrađenih u povećanu regiju, kao i praćenje promene implantne stabilnosti tokom perioda oseointegracije.

Metode. U studiju je bilo uključeno 18 pacijenata sa ukupno 20 autotransplantata. Širina rezidualnog alvelarnog grebena merena je pre i posle postavljanja transplantata, kao i neposredno pre ugradnje implantata. Svi implantati su opterećeni privremenim nadoknadama 48 sati nakon ugradnje. Stabilnost implantata procenjavana je primenom analize rezonantne frekvencije. Rezultati. Srednje vrijeme između uvjećavanja grebena i ugradnje implantata iznosilo je 5,4 (4–6) meseci. Pre ugradnje implantata srednja vrednost širine grebena iznosila je 6,1 ± 1,27 mm, a povećanje širine grebena u odnosu na vrednosti pre uvećanja 3,04 ± 1,22 mm. Površinska resorpcija grafova iznosila je 18,85% (0,68 ± 0,69 mm). Srednja vrednost koeficijenta implantne stabilnosti (ISQ) u momentu ugradnje iznosila je 71,25 ± 5,77. Najniže vrednosti ISQ zabeležene su u trećoj nedelji nakon ugradnje, što je bilo praćeno postepenim porastom do dvanaste nedelje zarastanja. Nakon dvanaste nedelje vrednosti ISQ bile su statistički značajno više od vrednosti u momentu ugradnje (p < 0,05 Wilcoxon test). Tokom trogodišnjeg perioda praćenja nije bilo izgubljenih implantata.

Zaključak. Bez obzira na značajan stepen resorpcije autotransplantata, kod svih pacijenata bilo je moguće ugraditi implantate u uvećani greben, kao i primeniti protokol ranog opterećenja bez uticaja na stepen preživljavanja implantata.

Ključne reči: maksila; alvelarni greben, podizanje; transplantacija, autologna; stomatološki implanti; kost, resorpcija; lečenje, ishod.
Introduction

Quantity and quality of available bone for dental implants placement significantly affect final results of implant surgery. Besides other variables, long-term maintenance of esthetic results is largely dependent on thickness of labial cortex covering the implant. Therefore, sufficient bone volume is among the most important factors when it comes to implant surgery in the anterior maxilla.

The use of autogenous bone grafts for augmentation of the resorbed alveolar ridge is still considered the gold standard in implant dentistry. Although usage of autogenous bone block grafts from the retromolar region proved to be safe and effective, there are still some issues which should be considered when planning this kind of surgery. Horizontal ridge augmentation with autogenous bone grafts and a bioinert expanded polytetrafluoroethylene (ePTFE) membrane is well documented, with good clinical results. The lack of this procedure is a certain risk of wound dehiscence, membrane exposure and subsequent site infection. Usage of collagen membranes reduces risk of dehiscence but it seems that their barrier function is limited to a few weeks. On the other hand, it has been demonstrated that mandibular bone grafts can be used for ridge augmentation without barrier membrane. Still, such approach might be related to increased resorption of the graft, affecting the final result of grafting procedure.

At last, this kind of surgery should enhance not only dimensions of residual alveolar ridge, but also should improve bone quality at the site of future implant placement. This is particularly important in the frontal segment of the upper jaw, where increased bone density and implant stability should allow for immediate loading of the implants, providing patients with esthetically acceptable restoration in a shortened period of time.

Therefore, the aim of this study was to analyze clinical outcomes of autogenous bone block grafts from the retromolar region placed in the frontal segment of the upper jaw, to assess resorption rates of grafts unprotected by barrier membranes at the time of implant placement, as well as to assess the stability of implants placed into the grafted bone and to monitor its changes during the healing period of implants restored according to immediate loading protocol, as well as to report survival rate of these implants.

Methods

The study sample included 18 patients. The patients were fully informed about the surgical procedures and treatment alternatives. The protocol of the study was approved by the institutional Ethics Committee.

Inclusion criteria comprised the American Society of Anesthesiology (ASA) physical status classification system I and II patients, aged 20 or more, missing one or more teeth in the frontal segment of the upper jaw. In all the cases the available width of the residual ridge was insufficient for placement of standard diameter implants without significant augmentation at the implant site. The minimum time allowed between tooth extraction and augmentation procedure was six weeks. When due to severe infection or trauma postextraction defects presented with less than three walls, grafts were placed before complete bone healing (less than four months post extraction).

Upon standard flap reflection, the width of alveolar ridge was measured with a caliper prior and after the augmentation in two levels, at 5 mm and 10 mm from cementoenamel junction (CEJ) of the neighboring teeth. Special ablative bur, 5 mm in diameter, was used to remove cortex at the recipient site and prepare bony bed for the future bone graft.

All grafts were harvested from the retromolar area. The osteotomy was performed with a trephine bur with 5 mm inner diameter, in a straight surgical handpiece, under copious saline irrigation. The trephine bur was gradually and prepared for the augmentation procedure. After harvesting procedure, the bone block was slightly adapted to the recipient site and secured by osteosynthesis screws of 10 mm in length in order to obtain bicortical fixation. The augmented alveolar ridge was measured again with caliper at the same reference points as before the graft placement. Voids around the block graft were filled with anorganic bovine bone matrix (ABBM) particles. A periostal-releasing incision was made and primary closure was obtained without any tension in the grafted area.

After 6 months the grafted sites were re-exposed and second surgery was performed. New measurements of ridge width were made on the grafted site, using the same caliper and reference points as during the augmentation procedure. Osteosynthesis screws were removed and the Bränemark System® Mk III implants (10 mm length, 4.0 mm diameter) were placed in an optimal position, following instructions from the manufacturer.

The primary stability of implants placed in the grafted area was measured by resonance frequency analysis (RFA). Measurements were repeated during the healing period at the postoperative weeks 3, 6, 8 and 12. The measuring devices (Smartpeg®) were attached to the implant and measurements were performed according to the manufacturer’s instructions, with the probe aiming from the buccal direction. The probe was held at the distance of 2–3 mm until the instrument displayed the implant stability quotient (ISQ) value. Two ISQ values were recorded and used as a mean value for statistical analysis.

After implant placement temporary crowns were made from composite material and fixed within 48 hours after the weeks after implants installation.

Descriptive statistics was used to report the mean values and standard deviations of the reported parameters. Student’s t-test and Wilcoxon signed ranks test were used to analyze the differences in graft resorption rates and ISQ values. P values of < 0.05 were considered to be statistically significant. Calculations were performed using SPSS 10.0 statistical software.

Results

In 18 of the patients (11 males, 7 females; mean age 29 years; range 19–47 years), a total of 20 alveolar sites were...
The widths of the residual alveolar ridge before and after the augmentation and also at the time of implant placement are shown in Table 2. Prior to augmentation, the mean width of 3.06 mm was insufficient to allow optimal placement of 4.0 mm diameter implants. It is interesting that the mean thickness of the graft was less than 4 mm, although a trephine bur of 5 mm diameter was used for graft harvesting, indicating that some of bony tissue was lost during graft mobilization and adaptation to the recipient site (Table 2). The average period from ridge augmentation to reentry was 5.4 months (4–6 months). At reentry the healed alveolar ridge had the mean width of more than 6 mm, which was sufficient for implant placement. The mean calculated width gain was approximately 3 mm. The overall surface resorption of block grafts was 18.85% on 5 mm and 20.04% on 10 mm from CEJ. There was no statistically significant difference between graft resorption in these two reference points ($p > 0.05$; $t$-test) (Table 2).

Out of 20 implants 19 had primary stability higher than 60 ISQ (Figure 1). At the time of implant placement the

<table>
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<th>No</th>
<th>Age</th>
<th>Gender</th>
<th>Time of tooth loss (months ago)</th>
<th>Reason of tooth loss</th>
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<td>F</td>
<td>180</td>
<td>Infection</td>
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<td>20</td>
<td>34</td>
<td>F</td>
<td>1.5</td>
<td>Infection</td>
<td>21</td>
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</tbody>
</table>

M – male; F – female.

<table>
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<tr>
<th>Width</th>
<th>Pre-augmentation</th>
<th>Post-augmentation</th>
<th>Thickness of graft</th>
<th>Re-entry width</th>
<th>Graft gain</th>
<th>Amount of surface resorption</th>
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</thead>
<tbody>
<tr>
<td>5 mm from CEJ (mean ± SD)</td>
<td>Mean</td>
<td>3.06 ± 1.55</td>
<td>6.78 ± 1.26</td>
<td>3.72 ± 0.86</td>
<td>6.10 ± 1.27</td>
<td>3.04 ± 1.22</td>
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<td></td>
<td>Minimum</td>
<td>1.8</td>
<td>4.5</td>
<td>2</td>
<td>4.3</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>4.8</td>
<td>9.2</td>
<td>5.3</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>10 mm from CEJ (mean ± SD)</td>
<td>Mean</td>
<td>5.84 ± 1.69</td>
<td>9.47 ± 1.79</td>
<td>3.63 ± 1.17</td>
<td>8.74 ± 1.59</td>
<td>2.90 ± 1.11</td>
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<td></td>
<td>Minimum</td>
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<td>6</td>
<td>0.5</td>
<td>6</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>10.2</td>
<td>12.5</td>
<td>5.3</td>
<td>12</td>
<td>5.3</td>
</tr>
</tbody>
</table>

CEJ – cementoenamel junction; SD – standard deviation.
mean value of implant stability was 71.25 ± 5.77 ISQ. During the healing period, slight decrease of the mean implant stability was noted after three weeks of healing, just to be followed by another rise of ISQ values till the end of the observation period (Figure 2). There were no significant differences between the implants stability measured at the weeks 3, 6 and 8 and the primary implants stability ($p > 0.05$) but the difference between the implants stability at twelve weeks after the surgery and the primary stability was significant ($p < 0.05$ Wilcoxon signed ranks test).

During the 3-year follow-up period no cases of implant loss were recorded, constituting survival rate of 100%.

As an alternative to ePTFE membranes, it was demonstrated that resorbable collagen membranes also exert protective effect and reduce amount of graft resorption. Von Arx and Buser $^{15}$ demonstrated grafts resorption rate of 7.2% using collagen membrane and ABBM particles. However, besides the protective effect of collagen membranes it was shown that ABBM materials per se are able to reduce graft resorption. In the study from Maiorana et al. $^{14}$ the resorption of bone block grafts of only 9.3% for the sites treated with ABBM particles was found, whereas the sites without coverage demonstrated the resorption rate of 18.3%. Such effect might be attributed to the fact that these bone substitutes demonstrate slow and minimal resorption $^{15,16}$.

### Fig. 2 – Changes of the implant stability quotient (ISQ) (mean ISQ values and standard deviations) during the healing period.

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**Discussion**

Several techniques have been proposed for augmentation of the residual alveolar ridge, including bone blocks harvested from the mandible and positioned at the time of implant placement $^{12}$, but also bone grafts from intra-oral or extra-oral donor sites transplanted several months before the implantation $^{7}$.

However, the principal issue when discussing bone block grafts is amount of surface resorption, as this phenomenon might significantly affect final result of grafting procedure. Graft resorption is largely dependent on the usage of barrier membranes. In the study from Antoun et al. $^{11}$ grafted sites covered by non-resorbable ePTFE membrane showed the mean surface resorption of 0.3 mm (resorption rate of 7.5%) compared to the control group sites without membrane, with the mean resorption of 2.3 mm (resorption rate of 45%) $^{10}$.

Still, in several studies it was shown that autogenous bone blocks might be used for ridge augmentation without coverage by membranes and/or particulated grafting materials. Using autogenous bone grafts from chin and mandibular ramus, Cordaro et al. $^{9}$ reported 20% of graft resorption on maxillary sites. In a similar protocol, the resorption of 13.1% was reported for ramus block grafts used for augmentation of future implant sites in the upper jaw $^{17}$. In our study the mean surface resorption of grafts from the retromolar region was 19.45%, which was similar to the results of Proussaefs et al. $^{18}$, who reported 17% of graft resorption using mandibular ramus block grafts, and particles of Bio-Oss at a periphery. In contrast to studies in which ABBM particles were used to protect graft surface, in our study this material was used only to fill the gaps around block graft and recipient bone, but it seems that such procedure does not affect the amount of graft resorption. Still, it has to be noted that the apparently signifi-
cant resorption of almost 20% of graft width actually represents the loss of only 0.7 mm in the horizontal dimensions of future implant site. From that point of view, it seems that for a significant number of cases this degree of graft resorption might be clinically acceptable.

It is of interest that monitoring of RFA results during the healing period showed similar pattern of ISQ changes as reported in previous studies. Although not statistically significant, it was evident that ISQ values decreased during the first three weeks of healing. Such a decrease, already well recognized in the literature 19–22, reflects initial phases of bone remodeling around newly placed implants and, from our results, it seems that such a process is similar both in grafted and native bone. Also, it was shown that initial fall of implant stability is followed by gradual increase of ISQ values, which were significantly higher after 12 weeks of healing.

Finally, it is of importance that initial implant stability was sufficiently high to allow immediate loading of implants placed into the grafted anterior maxilla. Such possibility is particularly important in this part of the jaws, as it provides esthetically acceptable restorations to be made in a shortened period of time. In the present study, the mean ISQ values of primary stability (71.25) were high enough to justify the immediate loading protocol 23. Even more, although two implants demonstrated slightly lower values of the primary stability (58 and 59 ISQ) these implants were subjected to immediate loading without affecting their survival. Such a result is in agreement with studies indicating that the primary stability of ISQ per se has low predictive value regarding future osseointegration of implants 24.

High ISQ values in this study might be partially explained by changes in bone density following the grafting procedure. It was demonstrated that block grafts from mandibular ramus show high degrees of mineralization (68.7%) and that such a high percentage of mineral content is largely preserved during the healing period 25. Hence, it seems reasonable to believe that grafting of the anterior maxilla by autogenous block grafts from the retromolar area improves bone density of future implant sites.

Furthermore, although there was a slight decrease in ISQ values over the first three weeks of healing, the stability of implants was still high enough not to affect the process of osseointegration, which is demonstrated by the fact that no implants were lost during the follow-up period. Several studies reported 100% survival rate of immediately loaded single implants in anterior maxilla 26–30. The results of our study indicate that the same high survival rates might be obtained in both grafted and native sites. From this study it seems that bone augmentation of the anterior maxilla using bone blocks from the mandibular ramus is a safe and predictable procedure, with low complications rates. Although resorption of grafts unprotected by barrier membranes might be substantial, the amount of residual graft was large enough to allow optimal implant placement in most of the cases.

Conclusion

Considering the results of this study, it seems that the stability of implants placed into the grafted bone is high enough to allow the immediate loading protocol to be used, not affecting the survival rate of implants during the 3-year follow-up period.

Acknowledgments

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Conflicts of interest

The authors deny any conflicts of interest regarding this study. A set of special ablative and trephine burs for graft harvesting was produced by Hager & Meisinger, GbmH, Germany. RFA measurements were performed using the Osstell mentor™ (Integration Diagnostics AB, Göteborg, Sweden). All devices and instruments were obtained under commercial conditions.

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