Histologic and Tomographic Findings of Bone Block Allografts in a 4 Years Follow-up: A Case Series

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The aim of this paper is to report histologic and tomographic findings of fresh frozen bone block allografts bearing dental implants in functional occlusion in a long-term follow-up. Four patients with implants functionally loaded for 4 years on augmented ridges requiring additional mucogingival surgery or implant placement were included in this case series. Cone-beam tomography scans were compared volumetrically between the baseline (first implant placement) and current images. Biopsies of the grafts were retrieved and sent to histological analysis. Volumetric reduction of the grafts varied from 2.1 to 7.7%. Histological evaluation demonstrated well-incorporated grafts with different degrees of remodeling. While data presented in this report are from a small sample size and do not allow definitive conclusions, the biopsies of the grafted sites were very similar to the host’s native bone. Remodeling of the cortical portion of the allografts seems to take longer than the cancellous portion. The presence of unincorporated graft remains did not impair the implant success or the health of the surrounding tissues. This is the first time histologic and tomographic long term data of bone allograft have been made available in dentistry.

Introduction

Bone substitutes have been widely used in dentistry to regenerate alveolar ridge defects and to allow the placement of dental implants. Although several bone augmentation techniques and various biomaterials are available to the clinician, the reconstruction of severe alveolar bone deficiencies still present a challenge in oral implantology (1).

Autologous bone is considered the gold standard grafting material due to its osteogenic, osteoinductive and osteoconductive properties, which are thought to emanate from the viable cells as well as bone morphogenetic proteins, osseous scaffold and extracellular matrix (2). Despite its positive qualities, alternatives to autologous bone are often needed due to their limited availability, harvest site morbidity and complications associated with proximity to nerve and arteries (3).

Fresh-frozen bone allografts (FFBA), available from musculoskeletal tissue banks, have been well documented clinically and demonstrated positive results as an alternative to autografts during alveolar reconstruction (4). Published case series demonstrating implant survival and early histologic outcomes in regenerated sites are widely available, but long term data on graft incorporation and its functionality are still scarce (5,6).

The long-term evaluation of bone grafts in dentistry is limited and most often made by assessment of implant survival or by imaging techniques (CT and/or X-Ray imaging techniques) (7,8). In dentistry, long-term bone graft biopsies after implant loading are usually not performed in humans for obvious ethical reasons. This however is a more common practice in orthopaedics where revision surgery is frequently performed, thus providing the surgeon with an opportunity to harvest samples for histological analysis (9,10).

The aim of this study is to report the histologic and tomographic findings in 4 patients of FFBA bearing dental implants in functional occlusion 4 years after the insertion of the definitive prosthetic restoration. This is, to the best of the authors’ knowledge, the first time such long term data have been made available in dentistry.

Case Report

Four patients (1 male and 3 female), aged 44 to 52 years (mean: 47.5±9.98), enrolled in a clinical trial evaluating the short-(11) and long-term outcomes of FFBA at the Department of Implantology of the Pontificial Catholic University (Rio de Janeiro, Brazil) were included in this report. The original study protocol was approved by the Ethics Committee of University Hospital Pedro Ernesto (CEP- HUPE, 2762/2010) and it is in accordance with the Helsinki Declaration. All of the eligible patients signed informed consent forms.
At the time of the present evaluation, the individuals were currently rehabilitated with implant-supported fixed ceramic restorations that had been in occlusion for approximately 4 years (mean: 48.25±3.5 months). The patients underwent maxillary horizontal alveolar ridge augmentation with onlay block FFBA before implant placement. All the augmentations used FFBA alone, with no other bone substitutes or barriers. The implants were placed after a 4-month graft healing period and were submerged for 12 weeks prior to their loading. Subsequently, all the patients received the final prosthesis on the implants placed in the grafted sites. This time point was considered the baseline.

The eligible individuals required either mucogingival surgery or the placement of additional implants at sites near previously grafted ridges. The additional surgical procedure was undertaken to improve esthetics or to complement the first treatment plan. The patients were already being followed-up clinically and by cone-beam computed tomography (CBCT) for the original research and none of the grafted areas or the dental implants presented problems or infection.

Bone block allografts utilized in the initial reconstructive surgery were fragments of cortico-cancellous proximal tibia, cancellous tibia and iliac crest and were provided by the Musculoskeletal Tissue Bank of the National Institute of Traumatology and Orthopedics (INTO) according to the Brazilian National Transplant System policy.

The grafting procedures have been described in details in a former study (11). Briefly, under local anesthesia, consisting of lidocaine 2% with epinephrine 1:100,000 (DFL®, Rio de Janeiro, RJ, Brazil), a full-thickness mucoperiosteal flap was elevated and the blocks were then adapted to the receptor bed and fixed with titanium screws by the horizontal augmentation onlay block grafting technique.

After the grafts’ healing period (6 months), the planned implants were placed in the reconstructed sites according to manufacturer’s specifications (Intra-lock®, Boca Raton, FL, USA).

As part of the original investigation (11), within 7 days prior to the implant placement procedure, the patients had undergone a CBCT (I-Cat®; Image Sciences International, Hatfield, PA, USA) scanning with 120 kVp and 47 mAs for 40 s with a 0.2 mm voxel size. The volume measurements of the block grafts were recorded for each patient.

Before the procedures reported in this study, the individuals were submitted to new CBCT scan using the same tomograph device and features, and the current volume measurements were compared with the previous baseline recordings.

At the time of either mucogingival surgery or the placement of additional implants, the patients received loco-regional anesthesia with lidocaine 2% and epinephrine 1:100,000 (DFL) and a full thickness flap was elevated exposing the previously grafted site. Next, a bone biopsy was removed exclusively from the grafted ridge using a trephine drill. The collected samples were 2.5 mm diameter and 4 mm deep. Fragments were preserved in 10% buffered formalin and were sent to histological analysis. After the sample collection, the surgical procedure followed its original proposition.

**Tomographic Analysis**

Tomographic measurements were made utilizing a computer software (Dental Slice Converter® BioParts, Bauru, SP, Brazil) and were performed by a single operator according to a previous validated method (12). Bone blocks were virtually isolated on the CBCT images using the software selection tool. The volume (mm³) for each block was calculated by the software. The baseline and current volumetric assessments were compared.

**Histological Analysis**

The harvested bone graft samples were decalcified in 5% nitric acid, embedded in paraffin and stained with hematoxylin and eosin following the standard procedure of the Laboratory of Oral Pathology, School of Dentistry, UERJ - State University of Rio de Janeiro. The sections were evaluated by optical microscopy at 100x, 200x and 400x using a Leica DM500 light microscope (Leica Microsystems, Wetzlar, Germany). Evaluated parameters were the presence of healthy bony tissue, osteoblasts/osteocytes, vascular tissue, non-vital allograft remains and inflammatory cell infiltration.

**Clinical, Tomographic and Histological Findings**

The bone grafts were clinically sound and demonstrated a tight union to the recipient site at the time of their exposure. When penetrated with the trephine bur, all of the 4 grafts exhibited intra-osseous bleeding as would be expected from vital bony tissue, demonstrating clinical evidence of vascularization. All dental implants close to the trephined sites presented signs of healthy bone and mucosal tissue around them. The features for each patient are in Table 1.

Allograft resorption after implant loading was evidenced by comparing the tomographic images (Figs. 1A and 1B). The volume changes varied from 2.1 to 7.7% in the cases. Although the grafts presented different degrees of volume reduction, none of the implants was exposed or showed bone fenestration.

Histological evaluation of the samples demonstrated well-incorporated grafts with different degrees of remodeling. The biopsies showed an abundant number of bone fenestration.
of osteocytes within the sections as well as osteoblasts lining the edges of calcified structures. Inflammatory cell infiltration ranged from none to discrete and there were signs of vascularization in all the evaluated biopsies (Figs. 2A, 2B and 2C).

Osteocytes lacunae with no nucleus were evident in patient number 2, where a cortico-cancellous tibial graft was used (Fig. 2D). This feature was clearly identified in the superficial layers of the graft, at the level of the cortical plate. At deeper sections and in the other 3 patient samples, few non-vital graft remains were found.

Discussion

Successful bone augmentation of extremely resorbed alveolar ridges remains a challenging goal to achieve. Although short-term studies have demonstrated promising results with the use of fresh-frozen bone block allografts (4), no long-term histological data are available regarding its performance and resorption characteristics following implant placement and loading.

During the incorporation phase, bone allografts show histologically new bone ingrowth, as evidenced by the presence of an osteogenic cell population, vascularization and a discrete inflammatory response with remains of non-incorporated grafted bone 4 to 9 months following reconstruction surgery (11,13).

Biopsies of bone allografts after long term are reported only in orthopedic studies (9,10) where there is often need to revise the surgical grafted sites. Analysis of allografts used in orthopedic surgeries after up to four years follow-up showed non-vital incorporated remains in samples from functional grafted areas. This data is still lacking in dentistry, as there is usually no need to re-enter surgically a grafted site after implant loading. Available histological reports from augmented ridges with allogeneic bone range from 3 to 10 months prior to implant placement (14,15). Thus, long-term follow-up studies of block allografts in the dental literature are only based on clinical evaluation and implant survival assessments (6,16-18). Several studies demonstrate that various amounts of residual allograft material still remain within the grafted areas at the time of implant placement (8,19). Allograft incorporation and remodeling occurs via creeping substitution and it may be expected that little or no graft will remain after a period of time (20,21). The present findings are in agreement with this hypothesis, as the biopsies of the grafted sites had a very similar appearance to the host’s native bone. As stated in previous reports, remodeling of the allograft cortical

Table 1. Features for each patient and respective findings

<table>
<thead>
<tr>
<th>Case</th>
<th>Age</th>
<th>Gender</th>
<th>Time from grafting (mo)</th>
<th>Origin of bone graft</th>
<th>Region</th>
<th>Indication for second surgery</th>
<th>Graft volume at implant placement (mm³)</th>
<th>Graft volume at reentry (mm³)</th>
<th>Graft resorption (%)</th>
<th>Histologic features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>47</td>
<td>F</td>
<td>52</td>
<td>Cancellous tibia</td>
<td>Posterior maxilla</td>
<td>New implant placement</td>
<td>519.48</td>
<td>492.51</td>
<td>5.2</td>
<td>Vital bone along with few allograft remains Vascular tissue No inflammatory infiltrate Osteocytes' lacunae with no nucleus on the outer layers New bone formation on allograft surface No inflammatory infiltrate</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>M</td>
<td>44</td>
<td>Cortico-cancellous tibia</td>
<td>Posterior maxilla</td>
<td>New implant placement</td>
<td>587.70</td>
<td>575.94</td>
<td>2.1</td>
<td>Vital bone No sign of allograft remains Vascular tissue No inflammatory infiltrate</td>
</tr>
<tr>
<td>3</td>
<td>61</td>
<td>F</td>
<td>50</td>
<td>Iliac crest</td>
<td>Posterior maxilla</td>
<td>Mucogingival surgery</td>
<td>304.88</td>
<td>281.43</td>
<td>7.7</td>
<td>Vital bone along with few allograft remains Vascular tissue No inflammatory infiltrate</td>
</tr>
<tr>
<td>4</td>
<td>45</td>
<td>F</td>
<td>47</td>
<td>Cancellous tibia</td>
<td>Anterior maxilla</td>
<td>Mucogingival surgery</td>
<td>613.72</td>
<td>590.39</td>
<td>3.8</td>
<td>Vital bone along with few allograft remains Vascular tissue No inflammatory infiltrate</td>
</tr>
</tbody>
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portion is expected to take longer than the cancellous portion (22,23). This concurs with the conducted study, as the cortico-cancellous tibia graft sample had the largest amount of remaining original graft.

Figure 1. A: CBCT scan at the time of implant placement. B: CBCT scan 4-years after implant loading.

Figure 2. A, B and C: Healthy bone features with osteoblasts, osteocytes, vascular tissue and no inflammatory infiltrate (Ob: osteoblasts, Oc: osteocytes, V: vessels). D: Osteocytes empty lacunae on the superficial layers of the cortical graft (L: empty lacunae).
Although many researchers describe the presence of “necrotic bone” in similar biopsies, no evidence of chronic or acute inflammation was present histologically or clinically (24,25). Additionally, no surface or biochemical markers of necrotic cell death have been identified in the literature to affirm that the remaining non-vital graft has a necrotic nature (26). Furthermore, the presence of this non-vital segment did not impair the implant success or the health of the surrounding tissues, corroborating the orthopedic findings (9,10).

During the regenerative process, it is expected that the bone allograft undergoes a volumetric resorption, which is influenced by the incorporation time prior to implant placement as well as the graft origin and the distribution between cortical and cancellous portions (11,19). In the literature, there is no consensus of the ideal healing time prior to implant placement and there are wide variations in the reported resorption rates (11,13). To date, few data regarding the FFBA behavior after long periods of occlusal loading are available.

Studies evaluating long-term incorporation of allografts in the alveolar ridge augmentation are difficult to design and this information is still lacking in the available literature. While the data presented in this report are from a small sample and do not allow definitive conclusions, its findings agree with the results reported in previous studies in the orthopedic field.

Resumo

O objetivo deste artigo é relatar achados histológicos e tomográficos de aloenxertos ósseos em bloco com implantes dentários em oclusão funcional em um acompanhamento de longo prazo. Quatro pacientes com implantes funcionalmente carregados por 4 anos em rebordos alveolares exentorados, que necessitaram de cirurgia mucogengival ou instalação de implantes adicionais foram incluídos nesta série de casos. Imagens de tomografia cone-beam foram comparadas volumetricamente entre o momento inicial (instalação do implante original) e imagens atuais. Biópsias dos enxertos foram coletadas e enviadas para análise histológica. A redução volumétrica dos enxertos variou entre 2,1-7,7%. A avaliação histológica demonstrou enxertos bem incorporados com diferentes graus de remodelação. Embora os dados apresentados neste relato sejam de uma amostra pequena e não permitam conclusões definitivas, as biópsias dos sitios exentorados apresentaram características muito semelhantes ao osso nativo. A remodelação da porção cortical dos aloenxertos parece levar mais tempo do que a porção esponjosa. A presença de remanescentes do enxerto não incorporado não demonstrou impacto no sucesso dos implantes ou na saúde dos tecidos circunjacentes. Este é o primeiro relato com dados histológicos e tomográficos em longo prazo de enxertos ósseos alógenos disponível na odontologia.

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References


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