Histomorphometric Analysis of Newly Formed Bone After Bilateral Maxillary Sinus Augmentation Using Two Different Osteoconductive Materials and Internal Collagen Membrane

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Alveolar bone resorption in the posterior maxilla is a common pathologic process following tooth loss and periodontal disease. Lack of sufficient alveolar bone height in this area often makes the placement of standard implants impossible. Presently, the most common intervention used to increase bone height in this region is grafting of the maxillary sinus with autogenous bone or with bone replacement grafts, a procedure referred to as sinus floor elevation. Tatum first described this procedure in 1977. Boyne and James coined the term “sinus lift procedure” in 1980 and described the surgical intervention of raising the maxillary sinus floor by elevating the sinus mucosa and interposing bone grafts between the mucosa and bony sinus floor. Eventually, adequate bone formation was obtained to anchor dental implants of optimal length. The technique has been modified several times over the years.

Since the early 1980s, various grafting materials have been used successfully to augment the maxillary sinus. Many consider autogenous

Deproteinized bovine bone mineral (DBBM) and human freeze-dried bone allograft (FDBA) were compared in five patients undergoing bilateral maxillary sinus floor augmentation using DBBM on one side and FDBA on the contralateral side. After 9 months, core biopsy specimens were harvested. Mean newly formed bone values were 31.8% and 27.2% at FDBA and DBBM sites, respectively (P = .451); mean residual graft particle values were 21.5% and 24.2%, respectively (P = .619); and mean connective tissue values were 46.7% and 48.6%, respectively (P = .566). Within the limits of the present study, it is suggested that both graft materials are equally suitable for sinus augmentation. (Int J Periodontics Restorative Dent 2012;32:e21–e28.)
bone as the gold standard, followed by a bone replacement graft, such as resorbable or nonresorbable hydroxyapatite preparations, xenografts, bioglass, and calcium sulfate. Growth factors alone or in combination with carrier materials are recent additions.

A popular bone replacement graft is deproteinized bovine bone mineral (DBBM), which has been extensively investigated in animal and human trials. This material is osteoconductive and biocompatible in osseous regenerative procedures. Many believe that mineralized materials are more successful in sinus augmentation procedures than demineralized ones. Additionally, demineralized and nondemineralized freeze-dried bone allografts (DFDBA, FDBA) have been investigated. It has been stated that DFDBA is less effective in sinus augmentation procedures, while FDBA results in more new bone growth.

To the best of the authors’ knowledge, very few histologic or histomorphometric studies that compare FDBA and DBBM in human sinus augmentation have been published. The purpose of this study was to compare the use of FDBA and DBBM clinically, histologically, and histomorphometrically in sinus augmentation procedures.

Method and materials

Five adult women between 54 and 65 years of age (mean, 58.8 years) with no systemic disorders were selected from a pool of patients who required bilateral sinus elevation procedures for posterior implant placement. One of the authors treated the patients between 2003 and 2004 in the Clalit Sick Fund Israel Clinics, Tel-Aviv, Israel. All patients selected a treatment plan requiring maxillary sinus elevation after alternative treatment plans were discussed.

The study included patients who demanded fixed restorative appliances in the posterior maxilla and presented with atrophic posterior maxillae with less than 5 mm of residual alveolar bone height. Participants signed an informed consent form in which the procedure was explained in detail according to the institutional review board of Clalit Sick Fund Israel.

A staged approach was carried out in all 10 sites. Sinus elevation grafting procedures were followed by implant placement 9 months later. Mineralized FDBA (250 to 710 µm; Oragraft, LifeNet) was applied to one side, and DBBM (particle size, 1 to 2 mm; Bio-Oss Spongiosa, Geistlich) was used for sinus augmentation of the contralateral side.

Exclusion criteria consisted of chronic steroid therapy, uncontrolled diabetes, cardiovascular disease, past head and neck irradiation, maxillary sinus cysts, active chronic sinusitis, smoking more than five cigarettes per day during the study period, and inability to perform proper oral hygiene procedures.

A thorough presurgical evaluation was carried out, including a full-mouth periodontal chart, occlusal analysis, study of the mounted casts, and diagnostic wax-up, as well as initial periodontal therapy including oral hygiene instructions and training and scaling and root planing where indicated. This was followed by additional periodontal therapy to reduce periodontal probing depth and bleeding on probing until a Plaque Index of less than 10% was achieved. Bone height in both sinus floors was determined using presurgical computed tomography (CT) (Fig 1a).

Surgical technique

The surgical procedures followed the technique described by Smiler and Holmes, with minor deviations as described by Kolerman et al. Briefly, a bioabsorbable porcine collagen barrier membrane (Bio-Gide, Geistlich) was placed under the sinus membrane and adapted to make contact with the peripheral bony walls. The established void was filled with either bovine bone (Bio-Oss Spongiosa) or allograft (Oragraft) in the left or the right sinus, determined by tossing a coin. An outer similar occlusive barrier membrane (Bio-Gide) was applied to cover the entire external augmented site. After achieving primary soft tissue closure, the provisional removable appliance was relieved or readapted prior to reinsertion.

Postoperatively, systemic antibiotics (augmentin 875 mg bid) were administered for 1 week, and 4 mg dexamethasone was prescribed for...
2 successive days to reduce swelling. A generic nasal decongestant (Sinaf, Taro Pharmaceutical) was recommended. A 0.2% chlorhexidine gluconate solution was used bid for 2 weeks until suture removal. The exact location of the grafted/regenerated sites was examined at 9 months using CT scans (Figs 1b, 2a, and 2b). Surgical stents were used to guide 3-mm-diameter trephine burs (Biomet 3i) to the final depth of each osteotomy. Cylindric cores (2 mm in diameter, 10 to 15 mm in length) were harvested and fixed in 10% neutral buffered formalin for 76 hours, decalcified in 5% formic acid for 14 days, and embedded in paraffin. Blocks were cut to 5-µm-thick slides and stained with hematoxylin-eosin (h&e) and Mallory. Each core biopsy was composed of native bone and regenerated tissue. The specimen site was enlarged to a suitable osteotomy for implant placement. Clinical follow-up was scheduled monthly. At 6 months, all implants appeared clinically and radiographically osseointegrated, according to the criteria for implant success proposed by Albrektsson et al.20

**Histomorphometric analysis**

A trained observer used a microscope millimeter eyepiece grid at 100× magnification for histomorphometric measurements. Each grid was composed of 121 intersections, and each slide was measured at 10 different sites (total number of analysis points, 1,210 per slide). Measurements were taken from only the core zone including newly formed tissue. Pristine bone was identified according to a lack of graft material (acellular bone) and was excluded from the data analyzed. Graft particles were identified by their typical structure and by the presence of empty lacunae. Histomorphometric analysis included bone graft particles, newly formed bone, and connective tissue. The percentage of each of the three components in each slide was evaluated by counting the presence of each tissue type on every grid intersection. The total count of all points of each tissue type was divided by 1,210. This represents the relative percentage area of each component involved in the total area of the newly regenerated tissue.

The Student t and Pearson correlation tests, based on the overall percentage of each compartment in each slide, were used for statistical analysis. Age, sex, and graft material were the independent variables, while soft tissue, residual graft, and new bone served as dependent variables.

**Results**

All 10 augmented sinuses provided 12 mm or more available bone for implant placement. Each augmented sinus provided at least one intact core 2 mm in width and 10 to 15 mm in length.

**Histology**

**Oragraft**

Newly formed bone was evident in all augmented sites; allograft particles were observed surrounded by newly formed bone with close contact between the two, connective
tissue, or both (Figs 2c and 2d). Osteoblasts and osteoid tissue were observed around the FDBA particles. There was no evidence of acute inflammatory infiltrate.

**Bio-Oss**

Bio-Oss particles were distributed and interconnected by bony bridges (Figs 2e and 2f). Together with the newly formed bone, the granules presented a dense network of hard tissue. The intertrabecular marrow consisted of fibrous tissue and vascularized marrow spaces. The pristine bone area consisted of low-density spongiosa and well-vascularized bone marrow.

**Histomorphometry**

New bone content ranged between 23% and 50% (mean, 31.8%) in Oragraft specimens compared with 20% to 34% (mean, 27.2%) in the Bio-Oss specimens (Tables 1 and 2). The mean percentage of residual graft was lower in Oragraft specimens (21.5%) than in Bio-Oss specimens (24.2%). The mean percentage of marrow and connective tissue was 46.7% (Oragraft) and 48.6% (Bio-Oss). Statistical comparison between Bio-Oss and Oragraft specimens did not show any difference in new bone formation, residual graft materials, or connective tissue compartments.
Discussion

There are only a few randomized controlled clinical trials that compare FDBA and DBBM in split-mouth studies. The present study incorporated a bilateral sinus protocol using the lateral wall technique with double use of collagen membrane, i.e., internal (beneath the sinus membrane) and external (covering the lateral window).

### Table 1  Histomorphometric measurements of DBBM vs FDBA at 9 months

<table>
<thead>
<tr>
<th>Material</th>
<th>Patient</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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</thead>
<tbody>
<tr>
<td>% New bone</td>
<td>DBBM</td>
<td>31.0</td>
<td>20.0</td>
<td>22.0</td>
<td>34.0</td>
<td>27.0</td>
</tr>
<tr>
<td></td>
<td>FDBA</td>
<td>28.5</td>
<td>32.0</td>
<td>23.0</td>
<td>26.0</td>
<td>50.0</td>
</tr>
<tr>
<td>% Residual graft</td>
<td>DBBM</td>
<td>24.0</td>
<td>35.0</td>
<td>29.0</td>
<td>18.0</td>
<td>21.0</td>
</tr>
<tr>
<td></td>
<td>FDBA</td>
<td>23.5</td>
<td>18.0</td>
<td>23.5</td>
<td>34.0</td>
<td>9.0</td>
</tr>
<tr>
<td>% Connective tissue</td>
<td>DBBM</td>
<td>45.0</td>
<td>45.0</td>
<td>49.0</td>
<td>48.0</td>
<td>52.0</td>
</tr>
<tr>
<td></td>
<td>FDBA</td>
<td>48.0</td>
<td>50.0</td>
<td>53.5</td>
<td>40.0</td>
<td>41.0</td>
</tr>
</tbody>
</table>

DBBM = deproteinized bovine bone mineral (Bio-Oss); FDBA = freeze-dried bone allograft (Oragraft).

### Table 2  Paired samples statistics (n = 5) for 9-month histomorphometric measurements

<table>
<thead>
<tr>
<th>Material</th>
<th>Mean ± SD</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>% New bone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBBM</td>
<td>27.2000 ± 5.3572</td>
<td>2.3958</td>
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<tr>
<td>FDBA</td>
<td>31.8060 ± 10.8404</td>
<td>4.8480</td>
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<tr>
<td>% Residual graft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBBM</td>
<td>24.2000 ± 4.8683</td>
<td>2.1772</td>
</tr>
<tr>
<td>FDBA</td>
<td>21.5040 ± 9.0272</td>
<td>4.0371</td>
</tr>
<tr>
<td>% Connective graft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBBM</td>
<td>48.6000 ± 2.5100</td>
<td>1.1225</td>
</tr>
<tr>
<td>FDBA</td>
<td>46.6880 ± 5.6742</td>
<td>2.5376</td>
</tr>
</tbody>
</table>

SD = standard deviation; SEM = standard error of the mean; DBBM = deproteinized bovine bone mineral; FDBA = freeze-dried bone allograft.
The objective of this study was to evaluate the healing response to two mineralized materials used for sinus elevation procedures. It has been assumed that the difference between filling materials used in sinus elevation procedures may modulate the quality and quantity of newly formed bone. Both materials showed graft particles in direct contact with new bone. In the present study, bone regeneration in the Oragraft sites (31.8%) was comparable with that in Bio-Oss sites (27.2%), although those results are based on only five patients. The results compare with those published by Froum et al\textsuperscript{15} using a mineralized solvent dehydrated cancellous bone allograft (Puros, Zimmer) (new bone, 28.3%). In that study, a significantly lower percentage of new bone (12.4%) was found in the contralateral Bio-Oss–grafted side, which may be explained in part by the shorter time period between the surgical procedure and biopsy harvesting (26 to 32 weeks compared with 36 weeks in the present study). Noumbissi et al\textsuperscript{17} reported faster bone formation in sinuses augmented with Puros compared to sinuses augmented with a composite graft of DFDBA and DBBM (Bio-Oss). Furthermore, they recorded a similar percentage of newly formed bone for Puros (40.3%) and the composite graft (38.8%). The cores obtained 10 months after sinus elevation were nondecalcified sections stained with Stevenel blue and Van Gieson picro fuchsin.\textsuperscript{17}

The results of the present study regarding FDBA were lower than those described by Cammack et al,\textsuperscript{14} who compared FDBA (41.1%) and DFDBA (36%) in sinus elevation procedures. In that study, histomorphometric analysis included the sum of a set of polygons traced on the sample, which allowed the software to calculate a set of areas (ie, new bone, residual graft particles, and soft tissue) as part of the total area of the sample. The present study used the point-counting technique as described previously. The variance in the results between the two studies may be attributed partly to the different morphometric techniques used. Furthermore, in the former study, samples were harvested 11 months postsurgery in the FDBA group, which could have contributed to the additional amount of newly formed bone. Although authors consider DFDBA to be osteoconductive, Valentini and Abensur,\textsuperscript{13} who used a composite graft of DFDBA and bovine bone xenograft (DBBM) in 20 patients, claimed that new bone was in contact with the DBBM particles, while the DFDBA particles were surrounded by connective tissue. In the present study, a mineralized material was used because of the low osteoconductive value of DFDBA.\textsuperscript{13,16} The studies in which FDBA was used to augment the sinus floor showed the material to be osteoconductive. For these reasons, this study compared FDBA with DBBM, the gold standard nonautogenous material in sinus elevation. The efficacy of DBBM as a graft material for sinus floor elevation is well documented.\textsuperscript{8,13,17,21} Newly formed bone increased from 21.1% to 27.6% from 6 to 12 months using DBBM, and the graft particles decreased from 39.8% to 27%.\textsuperscript{13} Active remodeling and osteoclastic activity and replacement of graft particles with vital bone were observed. The increased quantity of newly formed bone with time occurs mainly in the connective tissue compartment. Lack of Bio-Oss particle breakdown has been supported,\textsuperscript{22,23} while others have reported signs of resorption and osteoclasts present around Bio-Oss particles.\textsuperscript{24}

DBBM was compared with a nonceramic resorbable hydroxyapatite graft, particles were observed in all specimens surrounded by newly formed bone in direct contact with the particles or by connective tissue from bone marrow. Percent new bone was higher in the DBBM-grafted sinuses (42.1%) compared with those grafted with nonceramic resorbable hydroxyapatite (33.3%). The fraction of graft particles in both cases was similar (24.7% and 24.6%).\textsuperscript{8}

Piattelli et al\textsuperscript{25} reported 30% bone, 30% residual graft particles, and 40% bone marrow in 20 human sinuses 6 months after the sinus augmentation procedure, in which Bio-Oss was used as a filler material. These results are similar to the present study 9 months after sinus floor elevation when DBBM was used (27.2% vital bone).

Although the advantages of using a barrier membrane over the lateral bony window are well documented,\textsuperscript{21,26} others claim no additional benefit.\textsuperscript{27} However, the use of an internal collagen membrane
beneath the sinus membrane is not fully documented. In the present study, collagen membranes were routinely placed beneath the reflected sinus membrane, although the membrane remained intact in all procedures. Care was taken to not cover the peripheral bony walls. The role of sinus membrane perforation regarding implant success is still controversial. However, blood clot formation and subsequent bone growth should be more predictable using a second biologic barrier. A perforated sinus membrane carries the risk of infection by exposing the healing site to the external respiratory system. The use of an internal membrane offers an additional biologic barrier that may help prevent the passage of graft particles and bacterial contamination to and from the sinus cavity resulting from potential small tears. Still, a recent study concluded that perforations of the sinus membrane corrected with a collagen membrane did not compromise the osseointegration of dental implants placed in the augmented maxillary sinus.

**Conclusion**

Within the limits of the present study, it may be concluded that mineralized ground cortical bone allograft (Oragraft) is comparable to DBBM xenograft (Bio-Oss) for sinus augmentation procedures. A larger study may lead to more definitive conclusions. The use of an internal collagen membrane for sinus elevation procedures on a routine basis may need further investigation.

**Acknowledgments**

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**References**


