Micro-CT Analysis of Bone Healing in Rabbit Calvarial Critical-Sized Defects with Solid Bioactive Glass, Tricalcium Phosphate Granules or Autogenous Bone

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ABSTRACT

Objectives: The purpose of the present study was to evaluate bone healing in rabbit critical-sized calvarial defects using two different synthetic scaffold materials, solid biodegradable bioactive glass and tricalcium phosphate granules alongside solid and particulated autogenous bone grafts.

Material and Methods: Bilateral full thickness critical-sized calvarial defects were created in 15 New Zealand white adult male rabbits. Ten defects were filled with solid scaffolds made of bioactive glass or with porous tricalcium phosphate granules. The healing of the biomaterial-filled defects was compared at the 6 week time point to the healing of autologous bone grafted defects filled with a solid cranial bone block in 5 defects and with particulated bone combined with fibrin glue in 10 defects. In 5 animals one defect was left unfilled as a negative control. Micro-computed tomography (micro-CT) was used to analyze healing of the defects.

Results: Micro-CT analysis revealed that defects filled with tricalcium phosphate granules showed new bone formation in the order of 3.89 (SD 1.17)% whereas defects treated with solid bioactive glass scaffolds showed 0.21 (SD 0.16)% new bone formation. In the empty negative control defects there was an average new bone formation of 21.8 (SD 23.7)%.

Conclusions: According to findings in this study, tricalcium phosphate granules have osteogenic potential superior to bioactive glass, though both particulated bone with fibrin glue and solid bone block were superior defect filling materials.

Keywords: bone regeneration; bone substitutes; bone transplantation; skull; X-ray microtomography.
INTRODUCTION

There is a large and developing market for biodegradable bone substitutes in many fields of surgery. Special attention has been paid to develop bone substitutes for the cranio-maxillofacial skeleton since bone defects requiring grafting are easily created in routine procedures such as cranioplasty and facial asymmetry corrections. Numerous surgical techniques have been developed to reconstruct intra-operatively created cranio-maxillofacial bony defects [1-3]. Although bone substitutes, such as tricalcium phosphate (TCP) and bioactive glass (BAG), are already widely used in humans, there is little published histological and radiological data comparing their bony healing. In vivo animal experiments using the rabbit calvarial critical-sized defect (CSD) model is a well-established and especially suitable for cranial bone defect model as the rapid healing process is similar to the common human patient group of pediatric patients with a postoperative cranioplasty condition. The rabbit CSD model serves as a basis to evaluate bone substitute products and compare their healing characteristics to the current gold standard, autogenous bone [4,5]. Inorganic synthetic bone substitutes have also been combined with autologous differentiated stem cells [6-8] or even with bone marrow or adipose derived stem cells without osteogenic induction [9-11] with the goal of speeding up the ossification process in larger bone defects.

There is a growing interest to gain an understanding of the fate of implanted cells within a porous solid scaffold and how extracellular mineralization induced by the scaffold affects the cells [12-17]. The BAG scaffolds are known to be non-cytotoxic, bacteriostatic and capable of supporting both cell attachment and proliferation in vivo. Early results indicate that the inclusion of BAG promotes precipitation of calcium phosphate on the scaffold surfaces leading to earlier cell differentiation and matrix mineralization [18-19]. Micro-computed tomography (micro-CT) serves as a new and accurate tool to analyze bone healing and to evaluate the bone formation on biomaterials such as TCP and BAG [20-21].

The aim of this study was to evaluate bone healing in rabbit critical-sized bicortical calvarial defects comparing two different synthetic scaffold materials, solid bioactive glass and tricalcium phosphate granules versus solid or particulated autogenous bone. Since granular materials were used in the form of tricalcium phosphate and particulated autogenous bone chips no mechanical testing was planned in this study since granular scaffolds are known to be characteristically non-loadbearing materials.

MATERIAL AND METHODS

Animal study

The following animal care and experimental protocol received ethical approval (Decision ESHL-2008-07701/Ym-23) from the Oulu University Hospital Ethical Committee. The study was performed in accordance with the Declaration of Helsinki and its later amendments.

A total of 15 white New Zealand male rabbits, aged 6 months or older and weighing at least 3.5 kilograms were included in this study. The anaesthesia was induced with subcutaneous injection of 15 mg/kg ketamine (Ketalar 50 mg/ml, Pfizer Oy, Helsinki, Finland) and 0.25 mg/kg medetomide (Domitor® vet 1 mg/ml, Orion Oyj, Espoo, Finland). The eyes were protected against drying by applying carbomer gel (Visctears 2 mg/g, Alcon Finland, Vantaa, Finland). An intravenous catheter was inserted to the lateral ear vein and a continuous infusion of sodium hydrochloride solution 0.9% (Natriumklorid 0.9%, Fresenius Kabi Ab, Helsinki, Finland) was given under the operation. Antibiotic prophylaxis with 60 mg/kg cefuroxime (Zinacef 750 mg, GlaxoSmithKline Oy, Espoo, Finland) was given intravenously before the operation as a single dose. The animals were protected against temperature loss with special covers and warming pads in standard animal laboratory manner. Under general anaesthesia, the fur on the planned operation area on the rabbit head was shaved and cleaned properly with povidone iodide (Betadine 75 mg/ml, Oy Leiras Finland Ab, Helsinki, Finland) solution. A double cover and sterile instrumentation was used individually on each animal for the surgery according to the standard OR protocol. For local anaesthesia, 2 ml of lidocaine (Lidocaine c. adrenalin 2%, Orion Oyj, Espoo, Finland) was infiltrated in the skin around the planned incision line in the midline of the skull. From an approximately 5 cm long sagittal incision of the skin the periosteum was elevated and the rabbit was operated bilaterally bicortical full thickness circular critical-sized (15 mm in diameter) defects, producing a total of 30 defects. Five defects were left empty as unfilled negative controls. Ten defects were filled with autologous particulated calvarial bone combined with fibrin glue to fix the bone mass within the defects mimicking particulate bone harvesting during cranioplasty. Five defects were filled with an autologous calvarial bone block mimicking the standard cranioplasty
maneuver. Five defects were filled with a porous solid circular 15 mm diameter resorbable commercially available three-dimensional porous BAG fiber scaffolds (INION BioRestore™, Tampere, Finland). These solid scaffolds were characterized by a nominal composition of 11.1 - 12 wt% Na₂O; 15 - 17.1 wt% K₂O; 2.8 - 3.3 wt% MgO; 12.7 - 15.2 wt% CaO; 2.7 - 3.8 wt% P₂O₅; 1 - 1.4 wt% B₂O₃; 0 - 0.6 wt% TiO₂; and 48.5 - 52 wt% SiO₂. The solid scaffolds were made of melt spun bioactive glass fibers of 75 µm diameter which were sintered under defined conditions to produce a rigid scaffold with total porosity of 70% [22]. 

Five defects were filled with 0.5 g of biphasic β-TCP granules (Straumann Bone Ceramic™, Straumann AG, Basel, Switzerland). The granules were 100% crystalline being composed of 60% hydroxyapatite and 40% β-tricalcium phosphate. Straumann Bone Ceramic granules are available in 2 sizes: 0.4 to 0.7 mm and 0.5 to 1 mm. In this study granule sizes ranging from 500 to 1000 µm were used, while the pore size range was 100 to 500 µm. The total porosity of the product was 90% and the pores were interconnected. 

After the operation the soft tissue and skin was sutured tightly to cover the operation areas with Vicryl® 3-0 (Ethicon Inc., Somerville, New Jersey, US) resorbable sutures. All animals received intensive supervision and care at the animal care facilities 24 h/day for the first three days following the surgery and for weeks after surgery three times a day. For postoperative analgesia each animal was given 0.1 mg/kg s.c. buprenorphine (Temgesic®, RB Pharmaceuticals Ltd, Slough, England, UK) and against opioid related intestinal motility problems 3 mg metoclopramide s.c. (Primperan®, 5 mg/ml, Sanofi-Aventis Oy, Helsinki, Finland,) three times a day for three postoperative days. Decrease in eating, drinking and moving or clear suffering from pain were determined to be the humane end points and the animals would have been terminated immediately if these signs were exhibited. 

Qualitative evaluation of the samples following harvest 

Healing of the calvarial CSDs was allowed up to the 6 weeks post placement time point to evaluate the early stage healing and ossification process in defects. The animals were terminated by giving an overdose of pentobarbital (Mebunat® vet, Orion Oyj, Espoo, Finland) intravenously after sedation with a subcutaneous injection of 0.25 mg/kg medetomidine (Domitor® vet 1 mg/ml, Orion Oyj, Finland) and 15 mg/kg ketamine (Ketalar® 50 mg/ml, Pfizer Oy, Helsinki, Finland). Immediately after termination, the skulls of the animals were exposed and a parietal bone block including the defect area and its surrounding bone was taken as a specimen. The specimens were fixed in 10% buffered formalin solution before histological preparation. All specimens were imaged using a micro CT scanner prior to histological sectioning. 

One rabbit had traumatized its cranial wound resulting in an ectopic position of the implanted scaffold which led to a lack of contact with the surrounding bone resulting in disturbed healing. This defect was therefore excluded from the study.

Micro-CT imaging 

After sacrifice the calvarial bone blocks including the bilaterally created defects with filling materials were harvested for ex vivo micro-CT imaging (Figure 1). The samples were scanned with an in vitro micro-CT device (Skyscan 1272, Bruker micro-CT) with scanning parameters of: 50 kV, 200 mA, 1200 projections, exposure 1400 ms/frame, average of 2 frames per projection, 0.5 mm Aluminium filter and isotropic 8 µm voxel side length. Reconstructions for X-ray projections were made with Skyscan Nrecon-software (v. 1.6.9, Bruker micro-CT, Kontich, Belgium). Ring artefact and beam hardening corrections were applied in reconstruction. For analyses, volume of interest (VOI, 250 x 350 x 250 pixels) was selected from the reconstructed CEµCT image stacks. 

Radiological analysis 

A volume of interest was manually selected from the defect and fully mineralized bone was thresholded to calculate the ratio of between the deposited bone and defect volume. Analyses were conducted with CTAn (v. 1.14.4.1, Brüker micro-CT, Kontich, Belgium).

Statistical analysis 

Mean percentages of bone formation with standard deviation (SD) were calculated from micro-CT analyses. P-value of less than 0.05 was considered as statistically significant. The negative control group was compared separately with all filling materials using Mann-Whitney’s U test. Overall difference between the defect materials was analyzed using Kruskall-Wallis H test. Benjamini-Hochberg procedure was used to correct for multiple comparisons. IBM SPSS Statistics (v. 22.0) was used to conduct the statistical tests.


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**RESULTS**

The negative control group revealed a noticeable variance in bone formation between individuals with micro-CT, 21.8 (23.7)%, presented in Table 1. The micro-CT analysis at the 6 weeks post implantation time point revealed new bone formation in all defects. Particulated bone with fibrin glue and solid bone block were superior to BAG and TCP (P = 0.012, P = 0.025, P = 0.019 and P = 0.024, respectively; Table 1). The micro-CT analysis also showed significantly more new bone formation with TCP granules than with BAG scaffolds (P = 0.024, Table 1).

**DISCUSSION**

In treating cranial deformities, often the cranial vault must be reshaped by either recontouring or by sectioning the cranial vault into pieces [23]. When fragments are reassembled there may be palpable or visible defects between the bone pieces which may be unsightly when the scalp and pericranial tissues are redraped over the recontoured bone. Such unattractive bony defects can be filled with fragments of bone, particulated pieces of bone and bone dust collected during craniotomy. Some clinicians collect bone dust and particulated bone during cranioplasty and mix it together with fibrin glue to form a slurry-like

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**Table 1. Micro-computed tomography results**

<table>
<thead>
<tr>
<th>Defect fillings</th>
<th>N</th>
<th>Mean (SD)</th>
<th>Post hoc tests</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>p&lt;sup&gt;a&lt;/sup&gt;</td>
<td>p&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Negative control</td>
<td>5</td>
<td>21.8 (23.7)</td>
<td></td>
</tr>
<tr>
<td>Particulated bone graft + fibrin glue</td>
<td>10</td>
<td>24.2 (18.7)</td>
<td>0.768</td>
</tr>
<tr>
<td>Bone block</td>
<td>5</td>
<td>39 (14.2)</td>
<td>0.222</td>
</tr>
<tr>
<td>Solid three-dimensional porous BAG</td>
<td>4</td>
<td>0.21 (0.16)</td>
<td>0.016</td>
</tr>
<tr>
<td>TCP granules</td>
<td>5</td>
<td>3.89 (1.17)</td>
<td>0.548</td>
</tr>
</tbody>
</table>

<sup>a</sup>Significance from the analysis of Mann-Whitney test, each filling material compared with negative control.
<sup>b</sup>Comparison of particulated bone graft + fibrin glue vs. bone block, BAG and TCP, Benjamini-Hochberg procedure.
<sup>c</sup>Comparison of bone block vs. BAG and TCP, Benjamini-Hochberg procedure.
<sup>d</sup>Comparison of BAG vs. TCP, Benjamini-Hochberg procedure.

SD = standard deviation; BAG = bioactive glass; TCP = tricalcium phosphate.
bone paste [24]. The fibrin glue in this paste helps fixate the bone pieces in the slurry and prevents their migrating from the wound. While the use of bone slurry is common practice in some craniofacial units, there is little evidence to show that it is beneficial. This study attempted to use an animal model to show that solid cortical bone grafts and bone slurry could have a role in managing cranial bony defects. This study also tried to illustrate the differences in bone defect healing with solid versus granular synthetic scaffolds.

Advances in imaging have led to improved resolution and to the ability to reveal both newly calcifying and already calcified tissue in healing bone defects. Micro-CT proves to be a novel and accurate tool for quantitative analysis of bone formation (Figure 1) whereas traditional histology better illustrates the cellular changes and histological properties of the healing area. The micro-CT results of this study illustrate some of the key differences in bone defect healing when the defect is left empty or when a solid or granular scaffold is used.

Remarkably, the results showed a notable variance in new bone formation between individual rabbits with empty control defects. The percentages in micro-CT range from 1.9 to 57.6, which is due to individual variation in the healing of large bone defects. In some individual rabbits the defect heals much faster and better than in other individuals. However, what is common in the negative control group is the pattern of healing. It is from the periphery towards the center. Since these are critical sized defects the healing is incomplete at the six week time point.

In contra-distinction to this it must be realized that an empty void defect is dramatically different from a defect filled with a solid material. In the case of a solid scaffold or a bone block, much of the defect is occupied by the solid portion of the implant. This leaves little empty space available for “new bone growth” which is the parameter of interest measured in this experiment. In the case of a slowly resorbing solid BAG scaffold the only space allowed for tissue ingrowth is either into the three-dimensional porous space within the scaffold or around the solid implant on the dural surface of the implant. Solid biodegradable materials obstruct the ingrowth of bone to the defect area by its sheer physical presence, unless the scaffolds resorb or have accessible porosity to allow the ingrowth. Thus sufficient blood flow by ingrowth of fibrous tissue and blood vessel is essential for the degradation and eventual replacement of a solid biomaterial by autologous tissues. In the case of solid bone blocks, which are analogous to replacing a devascularized bone flap during cranioplasty, these grafts become incorporated by replacement resorption and little physical space exists for new bone growth at the six week post grafting time point. Granular materials are inherently different from solid configurations of the same material [25-28]. This is true for both bone and synthetic biomaterials. The difference is two-fold. There is a far greater surface area available for cellularization with the granular configurations over solid structures. Moreover there is space between the granules to permit autologous tissue ingrowth and new bone formation which is evident at the six week time point for both particulate bone and β-TCP granules. The pore size of the implanted TCP granular scaffold plays an important role in revascularization as showed earlier by other investigators [29]. In general granular scaffolds are more quickly incorporated into the healing of a bony defect when compared to solid scaffolds. However, scaffolds in a granular format lack any load bearing capacity, while scaffolds in a solid form possess physical properties that allow them to be used to replace large cranial defects despite their slow resorption and replacement compared to granular scaffolds [27,30].

The micro-CT images show the three-dimensional curved structure of the TCP granules which permit locking of the particles, preventing their migration out of the bony defects. The ingrowth of the fibrous tissue and new vessels between the granules enables the granules to remain locked with bone bridging which makes the structure of the graft construct even more stable. On the other hand mechanical stability and good vascularity seems to hasten the resorption of the BAG scaffold more than seen with the granules. Both biomaterials used in this study, TCP and BAG, seemed to induce islets of bone growth histologically underneath the implanted area. Whether this phenomenon is caused by local irritation or stimulation of the stem cells in dura lying between the brain and the implant material remains unknown and will require more detailed investigation in the future. A major limitation of this study is related to the absence of density differentiation between assayed grafts, since the material density of autologous bone, tricalcium phosphate, bioactive glass, can be similar to that of the newly formed bone, thus rendering data interpretation difficult. In a future in vivo study the authors will attempt to apply synchrotron based computed tomography imaging, where various artefacts can be avoided and superior resolution achieved even though the study protocol might require the additional use of bone deposition seeking labels such as strontium. This should allow for improved separation between newly formed bone.

REFERENCES


