Abstract. In this study, the aim was to compare the relative efficacy of systemic and local zoledronic acid (ZA) on a hydroxyapatite (HA) bone graft in a rat critical-size calvarial bone defect. In total, 84 female rats were divided into four groups: Empty control (EC) group with no treatment applied; HA group, in which only HA bone graft material was used in the calvarium; and HA plus local ZA (HA+LZA) and HA plus systemic ZA (HA+SZA) groups, in which animals received ZA locally or systemically, respectively, with HA bone graft material in the calvarium. A 5-mm standardized critical-size calvarial bone defect was created with a standard trephine drill and the respective treatment was applied. Rats were sacrificed 7, 14 and 28 days later. The numbers of osteoclasts and osteoblasts, and degree of bone formation were evaluated histopathologically and histomorphometrically. Statistically significant differences were detected between the HA, HA+LZA and HA+SZA groups and the EC group for new bone formation (P<0.05). Osteoblast numbers in the HA+LZA and HA+SZA groups were significantly higher compared with those in the EC and HA groups (P<0.05). No statistically significant difference was detected between the HA+LZA and HA+SZA groups in new bone formation or osteoblast number (P>0.05). Bone formation was significantly higher in the HA group than in the EC group (P<0.05). The numbers of osteoclasts in the HA+LZA and HA+SZA groups were significantly higher than those in the groups EC and HA (P<0.05); however, there was no significant difference between groups HA+LZA and HA+SZA (P>0.05). Within the limitations of this study, systemic or local administration of ZA enhanced new bone formation with a HA bone graft in a rat critical-size calvarial defect model.

Introduction

The aim of a bone augmentation procedure in dentistry is the repair of alveolar bone tissue (1,2). In bone tissue repair, the use of autogenous bone grafts remains the gold standard. Autogenous bone grafts have osteoinductive and osteoconductive properties. Additionally, autogenous grafts contain stem cells and growth factors and do not create an immunological reaction. However, the requirement for a second surgical area, the restricted amount of bone grafts, and graft resorption have resulted in a search for alternative graft materials and treatment methods for bone augmentation (3). Human-derived bone grafts are more immunogenic but less osteogenic than autogenous bone grafts, and the resorption rate of allogeneic bone grafts is greater than that of autogenous bone grafts, with an added risk of disease transmission (4). For these reasons, synthetic bone grafts have been developed (2,4,5).

Alloplastic bone grafts should be tissue-compatible, and should not be antigenic or inflammatory. Synthetic bone grafts made of hydroxyapatite (HA) have been demonstrated to stimulate new bone regeneration in experimental animal studies, with high osteogenic potential compared with autologous bone grafts (2,4,5). A HA synthetic bone graft is a type of calcium phosphate ceramic graft. HA synthetic bone grafts, compared with autogenous bone grafts, have been shown to stimulate bone regeneration in experimental animal studies, with excellent stability and bone-regenerative characteristics. Due to their composition and structure, HA bone grafts degrade slowly and are replaced gradually by bone (4,6,7).

Biphosphonates (BPs) are used to prevent and treat increased bone resorption in skeletal diseases. The influence of BPs on

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Bone healing and bone-implant connections has been investigated. Throughout bone repair, BPs have been shown to have anti-osteoclastic effects and, thus, a relatively pro-osteoblastic effect (8-11).

BPs have some side effects when used systematically. An initial influenza-like illness, renal failure and osteonecrosis have been documented when BPs have been used systematically (12-14). Zoledronic acid (ZA) is a strong BP in clinical use. Single-dose intraoperative ZA application has shown favourable effects in various models of bone repair and healing (12). In the present study, the aim was to evaluate the effects of locally and systemically administered ZA with HA synthetic bone grafts on new bone generation in a rat critical-size calvarial defect model.

Materials and methods

Animal care and ethics. The experimental design and study protocol were approved by the Animal Ethics Committee at the University of Dicle (Diyarbakir, Turkey). Rats were obtained from the Sabahattin Payzin Experimental Research of Center Dicle University (Diyarbakir, Turkey). In total, 84 female Sprague Dawley rats, aged 4-6 months were used. Their average body weights were 280-300 g on the first day of the experiment. The animals were kept in temperature-controlled cages, exposed to a 12/12-h light/dark cycle, and had ad libitum access to food and water.

Experimental protocols and surgical procedure. First, the rats were divided randomly into four groups, as follows: Empty control (EC) group (n=21), no bone graft material or ZA treatment was applied; HA group (n=21), received a HA graft without ZA therapy; HA plus local ZA (HA+LZA) group (n=21), treated locally with ZA; and HA plus systemic ZA (HA+SZA) group (n=21). In the HA+LZA group, each graft was soaked in ZA solution (1 mg/ml) for 5 min and unbound ZA was not rinsed away as described by Toker et al (4). In the HA+SZA group, the rats received 0.1 mg/kg systemic ZA in sterile injectable saline according to the method of Ayan et al (12), with a HA graft.

General anaesthesia was established using ketamine. All rats were fed with a standard diet during the experimental period. Surgical operations were performed under sterile conditions. Following general anaesthesia, prior to surgery, the skull skin was shaved. A skin incision on the skull was made over the linea alba. An incision allowing reflection of a full-thickness flap to access the skull bone. A 5-mm-diameter defect in the anterior-posterior direction was made in the scalp in the sagittal plane. A periosteal elevator was used to lift the flap and periosteum to access the skull bone. A 5-mm-diameter defect was made in the right side of the calvarium with a standard trephine drill used in a low-speed handpiece under continuous irrigation with sterile saline. During this process, extreme care was taken not to damage the dura mater. The rats in each group were treated as indicated above. All surgical procedures were performed by the same surgeon (SD).

The skull skin was sutured with 4/0 polyglactin resorbable sutures. Cephalexin antibiotic (50 mg/kg) and an analgesic (tramadol hydrochloride, 0.1 mg/kg) were injected intramuscularly in all animals after the surgery.

After 7, 14 and 28 days, rats were sacrificed (7 rats from each group at each time point) with an anaesthetic overdose (ketamine at a dose 2-3-fold higher than the anaesthetic dosage). After this, a surgical drill attached to an electrical hand motor piece was used to harvest the calvarial bone. The calvarial bone specimens were then separated from muscles and soft tissues (15).

Histological and histomorphological analysis. The original defect area and the surrounding tissues were used for histological analysis. The specimens were fixed in 10% formaldehyde for 72 h and demineralised in 10% formic acid; after this, they were dehydrated, embedded in paraffin wax, and sectioned for haematoxylin and eosin staining for light microscopic analysis. Sections 6-µm in thickness, corresponding to the bone defect area, were evaluated by light microscopy. Osteoblast numbers were scored in the total defect area, as follows: No osteoblast cells, 0; low-density osteoblasts, 1; and dense osteoblasts, 2. Osteoclast numbers were scored as follows: No osteoclasts, 0; low-density osteoclasts, 1; and dense osteoclasts, 2. Bone formation was scored as follows: No bone formation, 0; mild visible bone formation, 1; moderate visible bone formation, 2; and dense visible bone formation, 3. Images of all histological specimens were captured with a digital camera attached to a light microscope (Olympus BX51; Olympus Corporation, Tokyo, Japan) with original magnification and saved on a computer (4,5). Imaging software (Olympus DP71; Olympus Corporation) was used for histomorphometric analysis.

Statistical analysis. For statistical analysis, SPSS software was used (version 22; IBM SPSS, Armonk, NY, USA). Following the healing period, mean values and standard deviations were calculated. The differences between groups were tested with one-way analysis of variance for parameters that showed a normal distribution. For identification of the specific groups with significant differences, Tukey’s honest significant difference test was used. P<0.05 was considered to indicate a statistically significant difference.

Results

Healing and bone formation. In the EC group, healing was characterised by thin fibrous connective tissue filling the defects, due to no bone graft material or treatment being applied. In addition, no regenerative bone formation was detected. At 28 days, the amount of new bone formation in all study groups had increased in comparison with that in the EC group (P<0.05). Semi-quantitative analyses demonstrated that there was new bone formation in groups HA, HA+LZA, and HA+SZA at 28 days. The two routes of ZA administration resulted in significantly higher new bone formation than in group HA (P<0.05). However, no significant difference was observed between the two routes of ZA administration at 28 days (P>0.05). On days 7 and 14, no new bone formation was detected in any group (P>0.05). Overall, the mean new bone area in the EC group was significantly lower than that in groups HA, HA+LZA, and HA+SZA at 28 days (P<0.05). On days 7 and 14, no new bone formation was detected in any group (P>0.05). Overall, the mean new bone area in the EC group was significantly lower than that in groups HA, HA+LZA, and HA+SZA (P<0.05). Additionally the results demonstrated no significant difference in new bone area between groups HA+LZA and HA+SZA (P>0.05; Figs. 1 and 2).

Osteoclast numbers. At day 28, osteoclast numbers in groups HA+LZA and HA+SZA were significantly higher than those in the EC and HA groups (P<0.05). Osteoclast numbers in groups
HA+LZA and HA+SZA were not significantly different from each other (P>0.05); however, both were significantly higher compared with the osteoclast number in group HA (P<0.05). At day 14, osteoclast numbers were significantly higher in groups HA, HA+LZA and HA+SZA than in group EC (P<0.05). No significant difference was observed among groups HA, HA+LZA and HA+SZA with respect to osteoclast numbers (P>0.05; Figs. 1 and 3).

Osteoblast numbers. At day 28, the numbers of osteoblasts in groups HA, HA+LZA, and HA+SZA were significantly
higher than in the EC group (P<0.05). There was no significant
difference in osteoblast number between groups HA+LZA and
HA+SZA at day 28 (P>0.05), although osteoblast cell numbers
in groups HA+LZA and HA+SZA were significantly higher
than in the HA group (P<0.05). At day 14, osteoblast numbers in
groups HA+LZA and HA+SZA were significantly higher than
in the HA and HA groups (P<0.05). Osteoblast numbers were
also significantly higher in the HA group than in the HA group
(P<0.05). Newly regenerated bone formation was not detected in
the EC group (P>0.05). No significant difference was detected
in new bone formation between groups HA+LZA and HA+SZA
(P>0.05; Figs. 1 and 4).

**Discussion**

Rat calvarial defects are considered a preferred experimental
model for bone regeneration in experimental studies, as poor
vascular supply and membranous structures inhibit natural
healing (4,5). In the present study, a 5-mm critical-size defect
model in rat calvaria was used. The reason for using a defect of
this size is that in bone defects greater than this, healing with
scarring occurs as opposed to bone regeneration, resulting in
defect cavity formation. This was confirmed in the present study;
no new bone formation was detected in the control defects (4,5).

BP pretreatment can be useful to prevent bone graft resorption.
Additionally, bone cell culture studies have indicated
that BPs can increase bone formation indicators at very low
concentrations (5,12). Due to their direct action on osteoclasts,
it is evident that BPs may affect the bone formation process.
Osteoclast cell function may be changed by the production of an
osteoclastic inhibitory factor secreted by osteoblasts following
BP administration. During the bone remodelling process,
osteoblastic cells control the activity of osteoclastic cells. BPs
increase the proliferation and maturation of osteoblastic cells
and reduce apoptosis (4,5,12). This supports the hypothesis that
BPs may have an anabolic effect on bone tissue cells and thus
increase bone tissue formation. As such, the target cells of BPs
may include members of the osteoblastic cell family (12,16).
It has been shown that BPs can increase the proliferation of osteo-
blasts and the synthesis of collagen and osteocalcin by bone
cells at the cellular level (4,5). In the present study, histological
analysis indicated that the newly formed bone area was larger in
all study groups at the end of the study (at 28 days) compared
with that in the EC group. Systemic and topical application
of ZA resulted in significantly more bone formation than was
observed in group HA, with no significant difference between
the two application routes of ZA at day 28. New
bone formation was not observed in the EC group. In terms of
new bone formation, no significant difference was observed
between groups HA+LZA and HA+SZA
(P>0.05; Figs. 1 and 4).

In the present study, it was hypothesized that ZA would
activate osteoblastic cells and increase osteogenesis. Mixing
the grafts with BP solution prior to application on the bone defects
seemed to be a reasonable approach. Treating the bone with
local BP may facilitate bone tissue healing without systemic
effects. In earlier studies, it was reported that local application
of BP solution on an allograft increased osteogenesis (4-6).
ZA is a strong BP that is used clinically. A single dose of ZA administered intraoperatively has shown favourable effects in various models of bone repair and healing (12). Systemic BP application has been used widely in the treatment of various systemic skeletal metabolic bone diseases, such as Paget’s disease, hypercalcaemia of malignancy and post-menopausal osteoporosis (12,17,18). It is clear that BPs in bone tissues inhibit bone turnover and, thus, bone tissue loss (12,19). The present study confirmed the ZA treatment of the bone graft, locally and systemically, increased osteogenesis of the graft material and enabled bone formation, compared with that in the control and graft-only groups. In this study, at day 28, favourable effects of local and systemic BP were observed in groups HA+LZA and HA+SZA in terms of newly regenerated bone formation, which is consistent with previous reports (4,5,10,12,20,21). However, in terms of new bone formation and osteoblast and osteoclast numbers, no significant difference was observed between groups HA+LZA and HA+SZA. As the amount of new bone formation in the HA+LZA and HA+SZA groups was similar, a statistically significant difference was not detected between the two groups for osteoblast and osteoclast numbers. The bone formation results can be explained by the osteoblast and osteoclast numbers observed in the two groups.

The type of application and dose of BP are key factors in the understanding of bone tissue and BP interaction. Previous studies have indicated that BPs cause a biphasic effect, stimulating cellular reproduction and the formation of bone cell tissues at low concentrations and restricting these processes at higher concentrations (4,22-25). In a study using an experimental periodontitis model, the preventative effects of BPs were investigated in alveolar bone tissue destruction at two doses. It was demonstrated that treatment with BPs in the experimental group, given either as a prophylactic or therapeutic medication, significantly inhibited inflammatory tissue destruction and alveolar bone resorption in comparison with the saline-treated control group (21). Myoung et al (26) investigated the effects of a BP at a dose of 0.01 mg/kg/day on the expression of bone tissue regeneration-related genes following autogenous bone graft application in an experimental rat model. They demonstrated that the BP inhibited osteoclastic function and triggered osteoblasts to secrete an inhibitor of osteoclast-related resorption. In another animal model study, BPs were administered systemically at a dose of 0.25 mg/kg/day for 8 weeks, and it was shown that alendronate stimulated bone regeneration in autogenous bone grafts (20). In the present study, to compare the systemic effects of ZA with those of local ZA pre-treatment of the bone graft, systemic ZA was used at a dose of 0.1 mg/kg according to Ayan et al (12) and local ZA at a concentration of 1 mg/ml according to Toker et al (4). The results suggest that favourable effects occurred in the HA+LZA and HA+SZA groups regarding new bone formation, compared with the graft-only group, which is consistent with the findings of Ayan et al (12) and Toker et al (4).

BPs primarily reach revascularised sections of bone tissue when used systemically, but not the unvascularised graft (4). However, long-term BP use has been associated with osteonecrosis of the jaw (13,14). Local BP treatment of bone tissues provides protection against bone resorption, without any broader skeletal effects (4). Additionally, in local BP pretreatment, the majority of the BP adsorbs to the bone surface of cancellous bone while a small volume stays free in solution between the trabeculae (4,10). Furthermore, topical treatment of an allograft with a BP has been shown to inhibit bone graft resorption (4). Another experimental study using a synthetic bone graft suggested that a single dose of local BP pretreatment combined with the bone graft improved bone tissue regeneration in the rat mandible (27). A study investigating the influence of systemic BPs on synthetic bone graft osteogenesis in a posterolateral spinal fusion porcine model showed that BPs at a dose of 10 mg/day did not inhibit bone formation within the synthetic bone graft and did not demonstrate differences in trabecular bone volume between treatment and control groups (28). In the present study, favourable effects were observed with topical BP pretreatment at 1 mg/ml concentration in the HA+LZA group, as previously reported (11,27).

In the present study, ZA was administered systemically as a single dose of 0.1 mg/kg (12,29-32). According to previous reports, the plasma concentration of BPs declines progressively over 28 days (12,32). A repeat dose of ZA could be administered 28 days after the initial single dose, if required. The administration of an intra-operative single dose of 0.1 mg/kg ZA was considered to be sufficient for the bone healing period in the present study, according to Ayan et al (12). Thus, for the comparison of local and systemic single BP administration in the present study, a 28-day experimental period was selected because of the use of a single local application of ZA with the HA graft.

In conclusion, the present study demonstrated that systemic and local BP treatment can increase bone formation in HA grafts in a rat critical-size defect model, compared with that in rats treated with graft alone. Considering the risks associated with systemic BP therapy, we suggest that further studies focusing on local and systemic applications of ZA at different doses and/or concentrations and different graft materials may be effective in identifying methods for the enhancement of healing using bone graft materials.

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