Abstract. Background/Aim: Many cases of bone damage are due to trauma and metabolic diseases. This study aimed to evaluate bone regeneration into a porous hydroxyapatite (HA) scaffold using dexamethasone (DM)-loaded polymeric microspheres. Materials and Methods: Four adult dogs were used to evaluate the in vivo performance of DM-loaded microspheres immobilized on the surfaces of porous HA scaffolds. Two 5-mm drill holes were created in both the left and right femurs of each dog. The experimental groups included a control group (drill holes filled with HA scaffold alone), a DM 20 group (holes filled with DM-loaded HA scaffold with 20 mg DM per scaffold), and a DM 100 group (hole filled with DM-loaded HA scaffold with 100 mg DM per scaffold). Resulting bone volume percentages and bone mineral densities were calculated by examining micro-computed tomographic (CT) images. Results: The DM-loaded HA scaffold groups showed a gradual periosteal reaction two weeks after insertion of the HA scaffold into the femoral drill holes. Four weeks after HA scaffold insertion, the periosteal reaction in the femoral drill holes became denser. Eight weeks after insertion of DM-loaded HA scaffolds, clear images of the scaffold were observed in micro-CT images of the femoral drill hole. The DM 100 group had better bone healing tendencies (bone mineral density, bone mass, trabecular volume, bone surface, and trabecular thickness) than the DM 20 group. Conclusion: DM-loaded HA scaffolds are suitable platforms for distributing bioactive molecules during osteogenesis in femoral drill holes.

In recent years, the incidence of bone tumors tends to markedly increase, especially in populations where aging is associated with increased obesity and low levels of physical activity. Management of segmental defects in long bones remains a difficult clinical problem. In particular, critical bone defects are more serious. For the reconstruction of such defects, autografts, allografts, or xenografts have been used (1). Although autografts are good for inducing osteoinduction and osteoconduction, such grafts are limited to filling small defects because they are limited by the amount of tissue that can be obtained. Artificial synthetic bone grafts have been regarded as a potential alternative to the conventional use of bone grafts because of their unlimited supply and the absence of disease transmission. Synthetic hydroxyapatite (HA) is commonly used as an artificial bone graft substance due to its inherent bioactive properties that support osteoconduction when used for bone regeneration. Moreover, HA has an excellent biocompatibility because its composition resembles the apatite occurring in natural bone (2).

Although pure HA is biologically active, it is difficult to incorporate therapeutics into HA without destroying the biological functions of the HA surface. Several approaches to incorporating therapeutics into porous HA scaffolds have been attempted, including immersing porous HA scaffolds in therapeutic solution or coating them with polymer solutions that contain therapeutic molecules (3). Poly(lactic-co-glycolic acid) (PLGA) is a synthetic polymer used in tissue engineering and drug delivery. PLGA is a biodegradable polymer with excellent processibility for the generation a flexible structure and its degradation rate can be controlled (4). Traditionally considered a superior controlled-release carrier, PLGA microspheres have ideal loading efficiency and can optimize drug dosage.

Dexamethasone (DM) induces osteoblastic differentiation in vitro by increasing alkaline phosphatase activity, osteocalcin expression, and bone sialoprotein levels (5). DM

Key Words: Dexamethasone, drill bit, hydroxyapatite, osteogenesis, scaffold.

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Materials and Methods

Preparation of porous HA scaffolds. HA scaffolds were fabricated using the polyurethane sponge replication method (8). A polyurethane sponge was coated with HA powders (OssGen Co., Daegu, Republic of Korea) in a distilled water-based slurry. Coated sponges were dried overnight at room temperature before sintering in a high temperature furnace at 1,230°C for 3 h. The dimensions of the fabricated HA scaffold were 5 mm in diameter and 5 mm in length.

DM-loaded PLGA microspheres. One gram of PLGA and 100 mg of DM (Sigma-Aldrich, St. Louis, MO, USA) were dissolved in 10 ml of dichloromethane/ethanol (9:1 v/v) and added to 100 ml of a 0.2% aqueous solution of polyvinyl alcohol, followed by homogenizing (PowerGen 500, Fisher Scientific, NY, USA) at 4480 g/min for 3 min. The emulsified solution was then poured into a beaker containing 300 ml of 0.5% polyvinyl alcohol and stirred under a hood with a magnetic stirrer for 4 h to evaporate the solvent. The hardened microspheres were collected by centrifugation at 1,008 × g/min for 3 min, washed with distilled water, and lyophilized using a freeze dryer. The resulting samples were stored in a desiccator under vacuum at –20°C. The molar ratio of the lactide/glycolide of the PLGA polymer (Boehringer Ingelheim, Ingelheim, Germany) was 75:25.

Radiographic and computed tomographic (CT) image observations. Structural features of the DM-loaded HA scaffold were observed using a Micromaster stereoscope (Fisher Scientific, NY, USA) and a scanning electron microscope (EVO 40, Carl Zeiss, Wilmington, DE, USA). Examination of clinical signs and radiographic and micro-CT images was performed to evaluate the serial healing process during the experimental period. Plain radiographs were obtained at 0, 2, and 4 weeks after insertion of the HA scaffolds to evaluate the correct positioning of the scaffolds. The dogs’ exercise was restricted for two weeks after treatment and the healing process during the experimental period to record postoperative complications.

Characterization of DM-loaded HA scaffolds. HA scaffolds were fabricated using the polyurethane sponge replication method (8). A polyurethane sponge was coated with HA powders (OssGen Co., Daegu, Republic of Korea) in a distilled water-based slurry. Coated sponges were dried overnight at room temperature before sintering in a high temperature furnace at 1,230°C for 3 h. The dimensions of the fabricated HA scaffold were 5 mm in diameter and 5 mm in length.

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To evaluate new bone formation, femoral specimens were scanned by using a micro-CT apparatus (Bruker MicroCT, Kontich, Belgium) at 100 kV source voltage and 100 μA source current with no filter and at a spatial resolution of 8.77 μm. Reconstructions were performed using the NRecon software (Skyscan, Seoul, Republic of Korea). The bone density of cortical bones was measured by determining Hounsfield units (HU). The percent bone volume and bone mineral density (BMD) values were calculated from micro-CT image information.

In vivo study. The two-year-old male beagle experimental animals weighed 7–9 kg. In each of four dogs, we created two 5-mm drill holes in both the left and right femurs under general anesthesia. The experimental group of 16 drill holes was divided into a control group (drill holes filled with HA scaffold alone, n=6), a DM 20 group (holes filled with DM-loaded HA scaffold with 20 mg DM per scaffold, n=5), and a DM 100 group (holes filled with DM-loaded HA scaffold with 100 mg DM per scaffold, n=5). Femoral drill holes were evenly distributed among the four dogs, using a Latin square design. This experimental procedure was approved by the Institutional Animal Care and Use Committee of Chungbuk National University (Approval CA-18-23), Republic of Korea. A course of antibiotics and analgesics were administered for 7 days after hole drilling and the wound was cleaned daily by an antiseptic solution. Dogs were clinically observed daily during the experimental period to record postoperative complications.

Statistical analysis. Statistical analyses were performed using the SPSS software version 19.0.1.1. (IBM SPSS Statistics for Windows, Version 19.0; IBM Corp., Armonk, NY, USA). Data are presented as mean±standard deviation (SD) values. Normality and homogeneity of the data were confirmed before performing an analysis of variance (ANOVA). Differences among the experimental groups were assessed by performing one-way ANOVA followed by Duncan’s multiple range tests. Null hypotheses of no significant difference were rejected if the obtained p-values were less than 0.05.

Results

Characterization of DM-loaded HA scaffolds. The HA scaffold had a very high porosity with good interconnections among the scaffold’s pores. Open channels were arranged with isotropic geometry and exhibited a rounded-edge strut morphology. Pore sizes ranged from 230 μm to 470 μm and...
mean porosity was 91.6±1.2%. In general, the HA scaffold structure resembled the human bone structure. DM agents were shown to adhere efficiently to the microspheres containing a porous HA scaffold (Figure 1).

Radiographic and micro-CT observations. Beagle dogs showed stable vital signs for 8 weeks after insertion of the DM-loaded HA scaffolds, and the surgical sites of all femurs healed well. Eight weeks after the insertion of the DM-loaded HA scaffold, micro-CT imaging revealed that the scaffold was securely attached to the femoral drill hole (Figure 2). The mean HU values of the DM-loaded HA scaffold groups indicated higher bone densities than in the control group (Table I). Moreover, the BMD values and percent bone volumes in the DM 100 group were higher than those of the DM 20 group (Table II). In the DM-loaded groups, periosteal reactions in the femoral drill holes gradually increased from 2 weeks after HA scaffold insertion. Four weeks after the insertion of DM-loaded HA scaffolds, densities of the periosteal reactions in the femoral drill holes had increased. Eight weeks after the insertion of HA scaffolds, micro-CT images showed that the drill holes in the DM-loaded groups had mineralized, and new bone formation was visible. The DM-loaded HA scaffold groups had improved both the quantity and quality of new bone formation compared to that of the control group (Table II). Eight weeks after the insertion of DM-loaded HA scaffolds, clear images of the inserted HA scaffolds were visible on micro-CT scans of the canine femurs (Figure 2). The BMD, bone volume, bone surface, and cortical bone thickness in the DM 100 group were superior to those in the DM 20 group. All DM-loaded HA scaffold groups showed improved bone healing over that of the control group.

Discussion

HA is widely used in orthopedic and dental surgery as a substitute because its constituents are similar to those of natural bone apatite (9, 10). HA has an interconnected porous and isotropic structure, and many studies have been

Table 1. Comparison of micro-computed tomography (CT) results obtained before and 8 weeks after insertion of DM-loaded HA scaffolds.

| Group    | Weeks after HA scaffolds insertion |
|----------|-----------------------------------|
|          | 0 Weeks                           | 8 Weeks                           |
| Control  | 279.88±20.12                      | 977.15±126.29                     |
| DM 20    | 310.78±17.36                      | 1036.07±12.12                     |
| DM 100   | 371.67±55.68*                     | 1070.20±34.93*                    |

Data are expressed as mean±SD Hounsfield units (n=5). *Significant difference from the control group at p<0.05. HA: Hydroxyapatite; DM: dexamethasone.

Figure 2. Micro-computed tomography (CT) images obtained 8 weeks after insertion of dexamethasone (DM)-loaded HA scaffold into holes drilled in canine femurs.
applied a range of DM dosages in humans (18, 19). Potent than that of cortisol. Previous clinical studies have shown that the inflammatory effect of DM is approximately 30 times more potent than that of cortisol. Previous clinical studies have shown that the inflammatory effect of DM is approximately 30 times more potent than that of cortisol.

| Group | BMD (g/cm³) | BV/TV (%) | BS/BV (mm⁻¹) | BS/TV (mm⁻¹) | Tb.Th (mm) |
|-------|-------------|-----------|--------------|--------------|------------|
|       | Trabecular  | Cortical  |              |              |            |
| Control | 0.48±0.06  | 0.97±0.07 | 61.62±2.50   | 13.94±1.53   | 8.57±0.59  |
| DM 20   | 0.53±0.17  | 1.17±0.14 | 62.66±5.46   | 13.98±1.17   | 8.79±1.50  |
| DM 100  | 0.60±0.19* | 1.02±0.15 | 65.03±9.87   | 14.28±1.86   | 9.20±0.20  |

Data are expressed as mean±SD (n=5). *Significant difference from the control group at p<0.05. BMD: Bone mineral density, BV: bone volume, TV: trabecular volume, BS: bone surface, Tb.Th: trabecular thickness.

Some researchers have reported that DM-loaded HA has an effect on bone regeneration in vitro (5), while the present study was conducted to confirm that it is also effective in vivo. Some researchers have reported that the effective DM concentration to induce osteogenic differentiation of bone marrow stromal cells is in the range of 40-400 ng/ml and that DM has toxic effects at 4,000 ng/ml (20). However, DM has potential adverse effects, especially when administered systemically at high doses over a long period of time (21, 22). Moreover, some researchers have reported potential side effects from a single dose of DM (23, 24). In this study, we thought to minimize these potential adverse effects by localizing the DM in the surgery site.

This study evaluated the regenerative response of bone to a DM-loaded HA scaffolds acting as anti-inflammatory carriers with a sustained release of DM. Based on previous studies (11, 25), we hypothesized that the DM-loaded HA scaffold might promote bone regeneration in holes drilled into canine femurs. In this study, the DM-loaded HA scaffold was shown to increase osteogenesis in drill holes in canine femurs and to be effective as an anti-inflammatory carrier. The femurs with DM-loaded HA scaffolds had lower inflammatory responses than those of femurs with HA scaffolds alone. In the present study, bone regeneration was proportional to the dose of DM. Our results supported those of an earlier report showing that DM has an anti-inflammatory effect early in the postoperative period (25).

The anti-inflammatory effect is complex but functions mainly through the suppression of inflammatory cells and expression of inflammatory mediators (22).

For effective bone regeneration in orthopedic surgery, the optimal concentration of DM in a DM-loaded HA scaffold must be determined and further study is needed to determine that concentration. DM has a significant effect on the skeleton, especially when treated over a long period of time. Moreover, high-dose DM therapy is commonly associated with bone loss and can produce one of the most crippling forms of osteoporosis (7). However, in this study, osteoporosis was not detected in the CT images obtained during the experimental period. In addition, we did not observe any DM-related clinical side effects in the treated dogs. We speculate that these positive results are due to the short-term application of low-dose DM.

Our results are consistent with those reported by Kim et al. (11), a study that developed a microsphere system for continuous delivery of DM, a corticosteroid anti-inflammatory drug. In our study, the selected DM dose...
minimized inflammation in the femoral drill holes, but the optimal DM dosage requires further study. The DM-loaded HA scaffold provided in this study was an effective platform for delivering bioactive molecules to femoral drill hole treatment sites. The platform was able to induce osteogenesis in vivo and we believe this type of platform can be useful when applied as an implantable artificial bone graft to improve osteogenesis in vitro.

Conflicts of Interest

The Authors declare that they have no competing interests regarding this study.

Authors’ Contributions

This study was designed by Park and Jang. Jang, Jang and Choi analyzed the CT image and data collection. All Authors read and approved the final manuscript.

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