Novel analysis model for implant osseointegration using ectopic bone formation via the recombinant human bone morphogenetic protein-2/macroporous biphasic calcium phosphate block system in rats: a proof-of-concept study

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Purpose: The osseointegration around titanium mini-implants installed in macroporous biphasic calcium phosphate (MBCP) blocks was evaluated after incubation with recombinant human bone morphogenetic protein-2 (rhBMP-2) in an ectopic subcutaneous rat model.

Methods: Mini-implants (Φ1.8×12 mm) were installed in MBCP blocks (bMBCPs, 4×5×15 mm) loaded with rhBMP-2 at 0.1 mg/mL, and then implanted for 8 weeks into subcutaneous pockets of male Sprague-Dawley rats (n=10). A histomorphometric analysis was performed, and the bone-to-implant contact (BIC) and bone density were evaluated.

Results: Significant osteoinductive activity was induced in the rhBMP-2/bMBCP group. The percentage of BIC was 41.23±4.13% (mean±standard deviation), while bone density was 33.47±5.73%. In contrast, no bone formation was observed in the bMBCP only group.

Conclusions: This model represents a more standardized tool for analyzing osseointegration and bone healing along the implant surface and in bMBCPs that excludes various healing factors derived from selected animals and defect models.

Keywords: Animals, Dental implants, Osseointegration.

INTRODUCTION

Recombinant human bone morphogenetic protein-2 (rh-BMP-2) is a member of the bone morphogenetic protein (BMP) family that is involved in de novo bone induction. In both preclinical and clinical settings, rhBMP-2 has been demonstrated to induce bone formation in a variety of conditions including supra-alveolar periodontal defects [1], three-wall...
intrabony periodontal defects [2], cleft palate defects [3], class III alveolar defects [4], calvarial defects [5,6], and ectopic subcutaneous pockets [7]. The advent of dental implants, which are gradually replacing conventional prosthetic treatments, has recently expanded the application of rhBMP-2 to alveolar ridge augmentation [8-10] and sinus floor elevation [11], for which inadequate bone volume might adversely affect the long-term prognosis of dental implants [12].

Currently, various animal models exist for both implant osseointegration and rhBMP-2-enhanced bone regeneration including the ectopic rat model [13,14], supra-alveolar peri-implant model [15-20], and mandible/tibia model [21,22]. Among these, the ectopic rat model is one of the most extreme in vivo osteointegration models that completely exclude the osteoconductive factors from the surrounding native bone, thereby enabling the evaluation of the effect of rhBMP-2 alone. This model is also considered to be one of the best models for evaluating the bone-forming potential of rhBMP-2 in combination with various implant surface treatments. Previous studies have already demonstrated that rhBMP-2 can induce significant new bone regeneration around titanium implants transplanted into the subcutaneous pouches of immunocompromised mice [13,14]. However, such studies have ignored the crucial role of the scaffold, which allows cell invasion for osteoinduction and retains rhBMP-2 at the implantation site; tissue regeneration should always be considered in terms of basic factors such as cells, signals, and scaffolds [23]. Furthermore, the biomaterials used as a scaffold could duplicate the clinical characteristics of implants installed in alveolar bony ridges as well as in microenvironments involving osteoconduction or osteointegration.

Various materials have been utilized in combination as carrier materials for rhBMP-2 including hydroxyapatite, absorbable collagen sponge, β-tricalcium phosphate, and macroporous biphasic calcium phosphate (MBCP). We previously evaluated the potential of MBCP block (bMBCP) for the application of rhBMP-2 [24] and demonstrated significant new bone formation. In the present study, we evaluated bone healing and osseointegration around titanium mini-implants installed in bMBCPs treated with *Escherichia coli*-expressed rhBMP-2 to induce osseointegration in an ectopic subcutaneous rat model from a genetically homogeneous strain. This approach constituted a proof-of-concept study of osseointegration and ectopic bone formation in the rhBMP-2/bMBCP system that used a standardized experimental model to evaluate the sole effect of rhBMP-2 on both osseointegration and bone formation. To our knowledge, this is the first study to demonstrate ectopic osseointegration and bone formation using the rhBMP-2/bMBCP system.

**MATERIALS AND METHODS**

**Expression of rhBMP-2 in *E. coli***

As previously described, rhBMP-2 was expressed in *E. coli* at the Research Institute of Cowellmedi (Busan, Korea) [25]. Briefly, total RNA from human osteosarcoma cells was reverse-transcribed with reverse transcriptase (Gibco BRL, Grand Island, NY, USA). The cDNA encoding of the mature form of the BMP-2 protein was amplified via polymerase chain reaction. The cDNA of human BMP-2 (hBMP-2) was then subcloned into a pRSET(A) vector (Invitrogen, Paisley, UK) to produce the pRSET(A)/hBMP-2 expression vector, which was used to transform the *E. coli* BL21(DE3) strain. A high-cell density cultivation of *E. coli* was crushed twice in a French press and then centrifuged. The pellet was then resuspended at 25 mg wet weight/mL in a suspension buffer (20 mM Tris-HCl [pH 8.5], 0.5 mM ethylenediaminetetraacetic acid [EDTA], and 2% v/v Triton X-100), and then centrifuged again. The inclusion bodies (pellets) were resuspended and incubated overnight.

For the in vitro dimerization, the solubilized rhBMP-2 was incubated in a renaturation buffer (0.5 M guanidine-HCl, 50 mM Tris-HCl [pH 8.5], 0.75 M N-cyclohexyl-2-aminoethanesulfonic acid, 1 M NaCl, 5 mM EDTA, and 3 mM total glutathione). Purification of the active rhBMP-2 (dimer) was performed with a heparin column (Heparin Sepharose 6 Fast Flow, GE Healthcare, Milwaukee, WI, USA). The active rhBMP-2 protein was eluted and separated using a stepped NaCl gradient (0.15, 0.3, and 0.5 M). Finally, this rhBMP-2 was reconstituted and diluted in a buffer to a concentration of 0.1 mg/mL.

**Kinetics of rhBMP-2 release from the bMBCP carrier***

An experiment to determine the release kinetics of rhBMP-2 in vitro was conducted using a slight modification of a previously described method [26]. Briefly, bMBCPs (n=5) loaded with 0.1 mL of rhBMP-2 solution were placed into 2 mL microcentrifuge tubes containing 1.0 mL of phosphate-buffered saline solution (pH 7.4) and 0.02% (w/v) sodium azide. The tubes were incubated at 37°C with continuous agitation. The supernatant medium was collected and completely replaced with a fresh buffer solution at the scheduled time points. The amount of rhBMP-2 in the supernatant was determined by a competitive indirect enzyme-linked immunosorbent assay (ELISA) for rhBMP-2 (Human BMP-2 R&D Systems, Minneapolis, MN, USA) according to the manufacturer’s protocol. The absorbance of the samples was read at 450 nm using an ELISA plate reader (Model 680, Bio–Rad Laboratories Inc., Hercules, CA, USA). The amount of rhBMP-2 was calculated with the aid of a calibration curve (Fig. 1).
Titanium-surfaced mini-implants (1.8 mm in diameter and 12 mm long; Cheil Pharma and Instrument, Seoul, Korea) were placed into the bMBCPs (4×5×15 mm; Biomatlante, Vigneux de Bretagne, France). The blocks had one longitudinal hole to allow for implant placement and three horizontal holes to facilitate bone healing (Fig. 2). The diameter of each horizontal hole was 2 mm, while that of the vertical hole was 1.5 mm. Implants were installed manually along the vertical hole, with subsequent confirmation that they did not rotate after fixation. The bMBCP was treated overnight with either a phosphate buffer solution (control group) or rhBMP-2 solution at 0.1 mg/mL (test group) before transplantation.

Animals

Ten male Sprague-Dawley rats (body weight 250 to 300 g) were assigned to either the test or control group (n=5 animals per group). The animals were maintained in plastic cages in a room with a 12-hour day/night cycle, an ambient temperature of 21°C, and ad libitum access to water as well as a standard laboratory pellet diet. Animal selection, management, surgical protocol, and preparation followed routines approved by the Institutional Animal Care and Use Committee of Yonsei Medical Center in Seoul, Korea.

Surgical protocol

The animals were placed under general anesthesia using an intramuscular injection (5 mg/kg body weight) of ketamine hydrochloride (Ketalar, Yuhan, Seoul, Korea). The surgical site was shaved and scrubbed with iodine, and a vertical incision was then made in the skin of the back. After flap reflection, a subcutaneous pocket was prepared by blunt dissection, and a bMBCP with a titanium implant, treated or untreated with rhBMP-2, was implanted into the pocket. The skin was sutured for primary closure with 4-0 Vicryl sutures (Polyglactin 910 braided absorbable suture, Ethicon, Johnson & Johnson, Edinburgh, UK). The animals were sacrificed after a healing period of 8 weeks, and samples were later obtained for histological analysis.

Histological analysis

After the bMBCP transplants were retrieved from the animals after necropsy, clinical photographs were taken (Fig. 3). Block samples were fixed in a 10% formalin solution, dehydrated in an ascending graded ethanol series (70%, 80%, 90%, 95%, and 100%) and pure acetone, and then impregnated and embedded in glycol methylmethacrylate. Polymerization was achieved by increasing the temperature from 20°C to 80°C. Each resin block was cut into two sections (15 µm thickness) along the longitudinal axis of the biopsy sample using an internal circular diamond saw (Leitz, Wetzlar, Germany) [25]. After staining with hematoxylin and eosin (H&E), all of the samples were examined with the aid of light and polarized-light microscopy (BX50, Olympus Co., Tokyo, Japan), as well as scanning electron microscopy (SEM; S-4300, Hitachi, Tokyo, Japan). The SEM observations were performed after the sections were polished and sputtered with gold palla-

![Figure 1](image1.png)

**Figure 1.** Kinetics of recombinant human bone morphogenetic protein-2 (rhBMP-2) release from macroporous biphasic calcium phosphate block observed in vitro. Sustained release of rhBMP-2 was observed for up to 2 weeks.

![Figure 2](image2.png)

**Figure 2.** Clinical photograph of a macroporous biphasic calcium phosphate block (bMBCP) and titanium mini-implant installation. One vertical hole and three horizontal holes are present in the bMBCP. The titanium mini-implant was installed manually.

![Figure 3](image3.png)

**Figure 3.** Clinical photograph of a macroporous biphasic calcium phosphate block (bMBCP) retrieved after necropsy. (A) High-density connective tissue formation was observed with infiltration of microvessels in the test group (recombinant human bone morphogenetic protein-2/bMBCP). (B) Loose connective tissue, which was easily wiped off, dominantly formed over the bMBCP in the control group (phosphate buffer solution/bMBCP).
RESULTS

The rhBMP-2 release kinetics of bMBCP were evaluated in vitro (Fig. 1). Approximately 80% of the loaded rhBMP-2 was released during the first 4 days. However, rhBMP-2 was continuously released for up to 2 weeks. Clinical healing was uneventful. In the test group, the horizontal holes became completely filled with hard collagenous tissues that were firmly attached to the block (Fig. 3A). Small diameter blood vessels were integrated within the dense fibrous tissue. The collagenous tissue could not be easily rubbed off from the bMBCP surface, suggesting highly increased tissue integration. Conversely, loosely formed connective tissue was formed along the bMBCP block of the control group, which was easily washed off (Fig. 3B).

Histomorphometric analysis using H&E staining

The general pattern of bone formation was favorable in the test group, which was in line with the results from previous studies [24,27,28]. Newly formed bone stained with H&E exhibited a high-density, predominantly lamellated bone pattern along the implant surface and within the micropores of the bMBCP. This pattern was different from the control group, in which no mineralized tissue had formed. The distribution of the newly formed bone was equally observed along the implant and bMBCP surfaces, while the bridging pattern between the implant and bMBCP surfaces was clearly evident. The newly formed bone did not appear to be homogeneous and exhibited cement lines separating areas of bone that had been deposited at different times. The new bone appeared to be well mineralized and had numerous lacunae. Numerous osteocytes were observed, as well as a few osteoblasts that were aligned along the surface of the newly formed bone.

The results of the histomorphometric analysis are shown in Table 1. The percentage of direct BIC was 41.23 ±4.13% (mean ± standard deviation) in the test group (n = 5), while the control group exhibited no bone formation along the titanium mini-implants (n = 5). The bone density in the test group was 33.47 ±5.73%.

|                      | BIC (%) | Bone density (%) |
|----------------------|---------|------------------|
| Test group (rhBMP-2/bMBCP) | 41.23 ±4.13 | 33.47 ±5.73 |
| Control group (phosphate buffer solution/bMBCP) | 0 | 0 |

Values are presented as mean ± standard deviation.

rhBM-2: recombinant human bone morphogenetic protein-2, bMBCP: macroporous biphasic calcium phosphate block.

Light microscopy, polarized-light microscopy, and SEM analysis

Polarized-light microscopy was used to evaluate the patterns of lamellation in the newly formed bone, which is considered to be an important hallmark of bone maturation. In the treated group, groups of mineralized collagen fibers with numerous osteocytes were clearly observed under polarized light (Fig. 4C), while there appeared to be new bone formation in direct contact with the bMBCP and implant surfaces. Conversely, no mineralized tissue was found in the control group (Fig. 4F).

The back-scattered SEM images confirmed that the area of newly formed bone was significantly larger in the rhBMP-2-treated group than in the untreated control group 8 weeks after transplantation (Fig. 5). Newly formed bone was generally observed within the bMBCP pores and along the implant surface, appearing as light-gray areas. However, no mineralized tissue was observed in the sections from the control group. Collectively, mineralized bony tissue on the implant and bMBCP surfaces (including osteocytes, a Haversian system, and cement lines) was observed exclusively in the test group both during polarized light microscopy and in back-scattered SEM images.

DISCUSSION

To the best of our knowledge, this is the first report of an ectopic osseointegration analysis model based on titanium mini-implants and the rhBMP-2/bMBCP system, which closely simulated clinical parameters. We also evaluated the true osseointegration potential of rhBMP-2 by excluding other contributing factors. This study confirmed the feasibility of this evaluation model and the new bone formation potential of rhBMP-2. The results suggest that candidates for...
bone induction and techniques for new bone formation and osseointegration can be analyzed without experimental errors using this model.

The present study achieved clinically relevant amounts of BIC and an adequate density of newly formed bone within a relatively short period of time. This finding is in agreement with previous results, suggesting that the mechanism of new bone formation involves initiation of the osteoinduction cascade by MBCP at the local site and support for osteoinductive capacity by rhBMP-2 [24,27,29]. The potential of BMPs to induce new bone formation is crucially dependent on the characteristics of the carrier [30,31]. Moreover, it has been reported that the surface microstructure plays an important role in the osteoinductive effect of biomaterials [32]; the microstructure may allow biological apatite to precipitate and induce cells to attach to the surfaces of biomaterials. In particular, micropores with diameters smaller than 5 µm might serve as nucleation sites for biological apatite precipitation because they can facilitate ionic exchange with body fluids [33]. Additionally, micropores at the MBCP surface may favor the adsorption and entrapment of rhBMP-2, which has a high affinity for calcium phosphates [34]. As such, this microenvironment can enhance the adhesion and differentiation of progenitor cells into osteoblasts. Our results demonstrate that bMBCP can potentially mimic the clinical healing environment of an implant installed in the alveolar ridge.

In this study, newly formed bone was generally observed on implant surfaces and within the vertical and horizontal holes. A possible mechanism underlying this phenomenon appears to be related to the specific microenvironment of bMBCP. It has been reported that microparticles or ionic molecules are released from MBCP during the initial healing period [35] and that the released microparticles may induce the local release of inflammatory cytokines. This release of cytokines stimulates circulating stem cells to repopulate on the MBCP surface and differentiate into osteoblasts, thereby producing bone tissue. In our study, the sustained release of rhBMP-2 in the bMBCP for a relevantly long period may have induced these osteoblastic differentiation cascades. Even though bone formation and osseointegration were evenly distributed, more bone formation was observed in the vertical hole of the implant apex. We postulated that the os-
tioinductive properties were favorably enhanced by the specific microenvironment in this area, although additional studies are required to fully address this phenomenon.

Previous studies have demonstrated that carrier type can influence the effectiveness of rhBMP-2-induced bone formation, with several types of carrier systems having been suggested for the clinical use of rhBMPs [7,27,32,33,36,37]. MBCP is reportedly one of the most effective carrier systems for rhBMPs [29] and is composed of hydroxyapatite and tricalcium phosphate at a ratio of 60:40. MBCP also exhibits an excellent capacity for bone conduction and induction [34,35], which is accelerated when incorporated with rhBMP-2 [38,39]. Although we did not observe any ectopic bone formation in the control group in this study, other reports have described MBCP-induced ectopic new bone formation [34,35]. Particularly, excellent bone induction was observed when a powdered type of MBCP was used as an rhBMP-2 carrier, which shows its potential for future clinical application.

Research into the effects of rhBMPs on implant osseointegration has focused mainly on the alveolar bone defect model in canines. However, an orthotopic model in canines is difficult to standardize because of the individuality of the animals as well as the different healing patterns and variations in both bone quantity and quality, which may be associated with different healing vectors. Furthermore, most defect morphologies cannot exclude the contribution of each patient’s innate healing potential. Therefore, it has been difficult to analyze the isolated induction capacity of rhBMP-2 on osseointegration and bone regeneration. The results of the present study, which involved a genetically identical rat strain, revealed that favorable ectopic new bone formation and osseointegration were possible using an rhBMP-2/bMBCP system. In addition, minimal bone formation was observed in the control group, indicating that this evaluation model was very standardized and reliable as a result of the exclusion of innate bone forming potential; this suggests that our standardized model was a good candidate for the analysis of orthotopic implant osseointegration.

Within the limitations of this study, the histology results, the polarized-light microscopy, and SEM analyses all demonstrated that impregnation of rhBMP-2 into a bMBCP significantly induced osteoinductive activity and enhanced osseointegration in subcutaneous rat tissues at 8 weeks. The titanium mini-implant and rhBMP-2/bMBCP system can be used to evaluate isolated healing characteristics of bone regeneration and osseointegration resulting from rhBMP-2, while excluding the innate healing factors from the host. We postulate that this specific model could be widely used in the process of developing new implant surfaces.

In conclusion, this model represents a more standardized tool for analyzing osseointegration and bone healing along the implant surface and bMBCP that excludes various healing factors derived from selected animals and defect models.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

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