Periosteum is a major source of mesenchymal stem cells which are essential during fracture healing. Cambium layer of periosteum includes osteoprogenitor cells which can differentiate into either osteoblasts or chondroblasts under proper induction.\(^{[1]}\) Its osteogenic potential has been also proved by many animal and clinical studies even as a free periosteal graft.\(^{[2-4]}\) In many other studies, periosteum has been shown to be a vital tissue for bone regeneration in the existence of growth factors such as insulin-like growth factor (IGF), fibroblast growth factor (FGF), transforming growth factor-beta (TGF-\(\beta\)), vascular endothelial growth factor (VEGF), and bone morphogenetic protein (BMP).\(^{[1,3,5]}\) Recently, repositioning or distraction of periosteum, application of platelet-rich plasma (PRP), hyaluronic acid (HA), and BMP are reported to be used to increase periosteal osteogenesis.\(^{[6-8]}\)

**Objectives:** This study aims to investigate whether plasma-rich plasma (PRP) enhances the osteogenic potential of periosteal grafts used to repair bone defects and maintains both histologically and biomechanically more durable bone tissue.

**Materials and methods:** A standard bone defect was formed to the left femurs of 54 Sprague-Dawley rats and three groups were formed. In the first group (n=18), no periosteal repair was done for bone defect. In the second group (n=18), periosteal graft tissue was sutured to cover the defect entirely. In the third group (n=18), before periosteal repair, a 1 mL of PRP fibrin was applied into the bone defect. All femoral specimens were compared histologically at four and six weeks and biomechanically by three-point bending test at six weeks after treatment.

**Results:** In the PRP applied group, healing of the bone defect at four weeks was significantly better than the other groups in terms of histological new bone formation (p<0.05). At six weeks, new bone formation in both of the periosteum preserved groups was superior to the first group (p<0.05, for both). There was no statistically significant difference between the second and third groups at the end of the sixth week in the biomechanical analysis, although both groups were significantly stronger than the first group (p<0.05).

**Conclusion:** Stimulation of the periosteum with PRP application causes early osteogenic differentiation of precursor cells. Although, at biomechanical basis, PRP application does not create any significant difference, in the recovery of the bone defects at very early period, application of PRP may play a role to accelerate fracture healing and to decrease nonunions.

**Keywords:** Fracture healing, osteogenesis, periosteum, platelet-rich plasma.

**ABSTRACT**

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Platelet rich plasma induces periosteal osteogenicity

Factors. This property of PRP has caused its wide acceptance for the treatment of much orthopedic pathology such as tendinopathy, chondropathy, osteoarthritis, muscular injuries, fractures, and even nonunions.\[11-13\]

There is a limited number of studies focusing on PRP-induced periosteal osteogenesis and most of them are in the fields of dental or craniofacial surgery.\[7,14,15\] Bone regeneration capacity of periosteal tissue under the influence of growth factors obtained from PRP has not been examined in bone defects in detail. In the present study we hypothesized that periosteum might have a greater capacity for osteogenesis when processed with PRP and would result in a histologically and biomechanically enhanced new bone formation in a shorter time period. We, therefore, aimed to histologically and biomechanically evaluate the effect of PRP-based growth factors on periosteal osteogenesis in an animal bone defect model.

MATERIALS AND METHODS

Study design and study samples

Fifty-six male Sprague-Dawley rats were obtained from a national animal supplier laboratory. All rats were weighted between 300 and 400 g and they were 10 weeks old. Animals were observed in an animal research laboratory for one week for any disease or malformation. During all procedures, a 12-h light-dark regimen at 21ºC was provided and rats were able to reach freely to food and water ad libitum. The study was approved by the Kırıkkale University Animal Researchs Ethics Committee (No. 0016, Date: 27.12.2013). All animal cares and experiments were conducted in accordance with the ETS-123 and European Convention for the Protection of Vertebrate Animals Used for Experimental and Other Scientific Purposes. The rats were divided randomly into three groups of 18 animals each. In Group 1 (n=18), elevated periosteal tissue previous to formation of bone defect was totally removed. In Group 2 (n=18), periosteum was repaired with 4/0 Vicryl to cover the defect area (Figure 3). All muscle layers and skin were closed with 4/0 Vicryl suture properly. The rats were allowed in free action without any nutritional restriction.

Preparation of platelet-rich plasma

Two animals were anesthetized and prepared for PRP production as described previously by Çirci et al.\[9\] After sanitization of their chest wall, 10 mL of blood was drawn from each rat via an intracardiac puncture. All blood was drawn into a PRP preparation kit (Harvest® APC-20 Procedure Pack; Harvest Technologies Corp., MA, USA), which contains 2 mL of citrate phosphate dextrose solution. After centrifugation of sample (1,500 rpm/10 min), 2 mL of PRP was obtained. Totally, 10% sodium chloride solution was added and a second centrifugation (1,500 rpm/5 min) was done to obtain non-liquid platelet-rich fibrin gel (Figure 1).

Surgical procedure

After ketamine hydrochloride (50 mg/kg-intraperitonealy [IP])-xylazin hydrochloride (7 mg/kg IP) anesthesia, all rats preoperatively received cefazolin sodium (20 mg/kg) intramuscularly for antibiotic prophylaxis. Left thigh of all rats were shaved and prepared for surgery with betadine solution. Under sterile conditions, vastus lateralis muscle was exposed through a lateral longitudinal incision and retracted anteriorly with blunt dissection. Diaphyses of femurs were reached and periosteal tissue was elevated in rectangular shape protecting one side as a hinge. In the mid-diaphyses of all femurs, a 3.2 mm standard radial drilling was applied on the periosteum elevated area to create a non-critical sized bone defect as described in previous studies (Figure 2).\[16\] In periosteum intact groups (Group 2 and Group 3), periosteum was repaired with 4/0 Vicryl to cover the defect area (Figure 3). All muscle layers and skin were closed with 4/0 Vicryl suture properly. The rats were allowed in free action without any nutritional restriction.
**Histological examination**

For histological evaluation, six rats from each group at the end of the fourth week and sixth week were selected randomly and sacrificed under general anesthesia with pentobarbitone (>200 mg/kg). The whole femurs were extirpated by disarticulation at the hip and knee. Soft tissues were dissected to expose the femurs. All femurs were numbered randomly. The specimen was, then, fixed in 10% buffered formalin and treated with decalcification solution. After 24 h, specimens were cut in 5 µm in thickness and stained with hematoxylin-eosin and trichrome staining. Histopathological examination was performed by a blind pathologist who was blind to the numbered specimens of each group. All specimens were scored according to the percentile-based scales. Bone defect was divided into 10 areas and newly formed bone was measured at 10x magnification. All areas with new bone formation were added and calculated as percentile of whole defect, as described previously. Total scores were noted for each specimen and average scores were calculated. In addition, bone marrow formation was evaluated and presented in numbers from 1 to 0 to explain existence.

**Biomechanical testing**

At the end of the sixth week, the remaining rats from each group (n=6) were sacrificed and left femurs were obtained from each rat. A blind examiner tested femurs with a three-point bending device immediately after scarification, as described previously. A three-point bending device with a load cell at the moving arm was used (Als Lab Cihazları San. ve Tic. Ltd. Şti, Istanbul, Turkey) (Figure 4). Loading was continued at a constant deflection speed of 1 mm/min until bone samples failed. Load-to-failure curves were obtained and maximum load-to-failure for each femur was recorded by an analysis program (TestLAB Basic- Testbox1001- Teknik Destek Grubu, Ankara, Turkey) (Figure 5). Intergroup variability was tested and all results were evaluated by another examiner.

**Statistical analysis**

Statistical analysis was performed using the IBM SPSS version 20.0 software (IBM Corp., Armonk, NY, USA). Descriptive data were expressed in mean ± standard deviation (SD) or number and frequency, where applicable. The Pearson chi-square test was
used to evaluate differences in categorical variables among the groups. To evaluate differences in the parametric variables among the groups, one-way analysis of variance (ANOVA) test was used. In the post-hoc comparisons, the Tukey multiple comparison test was used. The paired samples t-test and Wilcoxon signed-rank test were carried out to determine the significant difference between the repeated measures for each group (p<0.05). Parametric tests were used for bone marrow formation, while the Mann-Whitney U test was used to compare new bone formation. A p value of <0.05 was considered statistically significant.

RESULTS

In this study, we evaluated the effect of PRP on periosteal osteogenesis histologically at four and six weeks and biomechanically at six weeks after bone defect formation. Descriptive data of the groups and both histological and biomechanical analysis results are summarized in Table I. In tissue samples at four and six weeks, Group 3 (periosteum repaired and

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**TABLE I**

Descriptive data of the groups and both histological and biomechanical analysis results

| Variables                        | Group 1         | Group 2         | Group 3         | F/χ²   | p     |
|----------------------------------|-----------------|-----------------|-----------------|--------|-------|
| Load-to-failure (Newton)         | 9.5±1.7         | 13.1±1.5        | 13.1±1.6        | 10.351 | 0.002 |
| New bone formation at 4 week (dd%) | 7.0±8.3         | 12.0±11.0       | 33.3±15.1       | 7.527  | 0.007 |
| New bone formation at 6 week (dd%) | 6.0±4.2         | 32.0±16.4       | 56.7±12.1       | 24.195 | 0.000 |
| Bone marrow formation at 4 week  | 0.0±0.0         | 0.4±0.6         | 0.7±0.5         | 3.122  | 0.078 |
| Bone marrow formation at 6 week  | 0.0±0.0         | 0.6±0.6         | 1.0±0.0         | 14.828 | 0.000 |

SD: Standard deviation; F value: One-way ANOVA; χ² value: Pearson chi-square test; dd% (percentage of defect diameter). Statistical significance at p<0.05.

**TABLE II**

Post-hoc analysis results of the groups in terms of the biomechanical and histological findings

| Variables                        | Groups | Mean difference | p     |
|----------------------------------|--------|-----------------|-------|
| Load-to-failure (Newton)         | 1/2    | -3.850          | 0.004 |
|                                  | 1/3    | -3.650          | 0.004 |
|                                  | 2/3    | 0.200           | 0.977 |
|                                  | 1/2    | -5.000          | 0.793 |
| New bone formation at 4 week     | 1/3    | -26.333         | 0.008 |
|                                  | 2/3    | -21.333         | 0.030 |
|                                  | 1/2    | -0.400          | 0.354 |
| Bone marrow formation at 4 week  | 1/3    | -0.667          | 0.065 |
|                                  | 2/3    | -0.267          | 0.591 |
|                                  | 1/2    | -26.000         | 0.012 |
| New bone formation at 6 week     | 1/3    | -50.666         | 0.000 |
|                                  | 2/3    | -24.667         | 0.013 |
|                                  | 1/2    | -0.600          | 0.021 |
| Bone marrow formation at 6 week  | 1/3    | -1.000          | <0.001|
|                                  | 2/3    | -0.400          | 0.113 |

Tukey multiple comparison test. Statistical significance at p<0.05.
TABLE III
Changes in new bone formation between Weeks 4 and 6

| Variables                                      | t     | p    |
|-----------------------------------------------|-------|------|
| Group 2 New bone formation at 4 week/New bone formation at 6 week | -2.828 | 0.047 |
| Group 3 New bone formation at 4 week/New bone formation at 6 week | -7.000 | 0.001 |

Paired samples t-test. Statistical significance at p<0.05.

FIGURE 6. Histological examination of bone defects under H-E and trichrome staining. (a) (Group 1) Trichrome staining to show limited new bone formation (osteoblasts: red arrow, non-occluded gap margin: white arrow) (Trichrome staining, ×20) (b) (Group 1) H-E staining to show limited new bone formation (osteoblasts: red arrow, non-occluded gap margin: white arrow) (H-E staining, ×20) (c) (Group 2) Trichrome staining to show limited new bone formation (osteoblasts: red arrow, newly formed bone marrow: white arrow) (Trichrome staining, ×20) (d) (Group 2) H-E staining to show limited new bone formation (osteoblasts: red arrow, newly formed bone marrow: white arrow) (H-E staining, ×20) (e) (Group 3) Trichrome staining to show new bone formation (osteoblasts: red arrow, non-occluded gap margin: white arrow) (Trichrome staining, ×20) (f) (Group 1) H-E staining to show new bone formation (osteoblasts: red arrow, non-occluded gap margin: white arrow) (H-E staining, ×40).

H-E: Hematoxylin-eosin.
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PRP applied group) showed a statistically significant amount of early new bone formation compared to Groups 1 and 2 (p=0.008 and p=0.03, respectively). However, this difference was significant between Groups 1 and 2 only at six weeks (Table II).

In all peristeum preserved groups (Group 2 and Group 3), bone marrow formation was statistically significant at six weeks compared to Group 1 (p=0.021 and p=0.001 respectively) (Figure 6). Although Group 3 had a higher value of bone marrow formation in the defective area at six weeks, there was no statistically significant difference between Group 2 and Group 3 (p=0.113) (Table II).

In biomechanical analysis, periosteum preserved groups (Group 2 and Group 3) had statistically superior results compared to Group 1 (p=0.004). When Group 2 and Group 3 were compared, there were almost similar results in terms of the bone strength (load-to-failure/Newton) (p=0.977) (Table II).

We also compared changes in the new bone formation quantity in Groups 2 and 3 between four and six weeks. There was a statistically significant difference between four and six weeks for both groups. Although the increment at six weeks was evident in PRP applied group (p<0.001), it was not superior to Group 2 (p=0.047) (Table III).

**DISCUSSION**

In the current study, we demonstrated that, although we aimed to stimulate periosteal osteogenesis, newly formed bone had a similar strength, irrespective of the PRP application. In periosteum excised bone defect model (Group 1), new bone and marrow formation were slower and weaker compared to periosteum intact ones (Groups 2 and 3). To the best of our knowledge, our study is the first to investigate the PRP effect on periosteum in a bone defect model both histologically and biomechanically.

Consistent with our findings, since Gustilo et al. confirmed in 1984, severe soft tissue loss with periosteal detachment and compromised vascularity are major factors in delayed fracture healing. Periosteal tissue has been searched for many years to determine its major role in the healing cascade of fractures and bone defects. Open fractures, particularly associated with periosteal stripping and high-energy fracture patterns caused by direct trauma, may result in delayed union or nonunions. In our study, we also proved delayed bone healing in periosteum excised group histologically and biomechanically.

Under proper mechanical and chemical stimulation such as trauma, infections and certain tumor types, periosteal tissue has a large capacity to induce callus tissue formation and osteogenesis. One of the two major layers of periosteum, which is called cambium layer, is the major source for osteogenic and chondrogenic precursor cells. Proliferation and differentiation of these cells under proper stimulation is one of the actual concerns in delayed or defective bone healing. Stimulation of periosteum via inflammatory cytokines, growth factors and mechanical signals is the main mechanism to induce osteogenesis. Differentiation of progenitor cells located within the cambium layer into osteoblastic cell lineage improves early phase of fracture healing cascade. Many studies have been conducted to improve periosteal osteogenesis mechanically and biochemically. The main signaling pathway in the osteogenic differentiation of periosteal cells include growth factors such as TGF, BMP, IGF-1, and Wnt/b-catenin. Simman et al. showed the therapeutic role of growth factors derived from PRP on long bone fracture healing via inducing periosteum. In our study, we searched to increase osteogenic potential of periosteum under growth factor influence. We found that PRP applied group in which periosteum was replaced had a significantly better new bone formation, compared to the other groups. Increased periosteal osteogenicity seems to depend on growth factors such as PDGF, VEGF, IGF-1, IGF-2, and TGF-β supplied by PRP application, as recent studies have demonstrated. Yamamiya et al. confirmed the increased regenerative capacity of periosteum in bone defects clinically and radiologically under influence of PRP. They used PRP as a source for growth factors to induce osteoprogenitor cells. Most recently, Xie et al. applied PRP with autogenous bone particles on a rabbit bone defect model and detected increased growth factor concentrations and cell proliferation in the regenerated bone tissue. Halpern et al. also examined tissue healing effects of PRP in musculoskeletal pathologies. The PRP application created an environment with growth factors which induced cell proliferation and migration, angiogenesis, and matrix synthesis in injured tissue. In another study focusing on fracture healing, regenerative effects of PRP were confirmed histologically and biomechanically. In our study, we also found similar results in bone defect healing via PRP induction histologically and biomechanically. Our results support the increased osteogenicity of periosteum with revascularization resulting in bone marrow regeneration.
In contrast, Reynders et al.\textsuperscript{[30]} showed decreased healing in soft tissue defective fracture model, although periosteum was replaced. They associated decreased osteogenic capacity of periostium with the lack of growth factors and impaired revascularization of the periosteum. Osteogenic capacity of periosteal tissue with damaged vascularity and soft tissue coverage would result in delayed healing or nonunions in fractures.\textsuperscript{[31]}

On the other hand, only PRP application in a periosteum defective model seems to be ineffective. Plachokova et al.\textsuperscript{[32]} applied PRP in a periosteum defective fracture model and found insufficient fracture healing without any intact periostium.

In our study, although PRP induced periosteal osteogenic capacity, we were unable to confirm it biomechanically. When we compared PRP effect on periostium biomechanically, in both groups with an intact periostium, there were similar results in terms of the load-to-failure (Newton). It seems that histologically significant new bone and bone marrow formation in PRP applied group did not add an expected amount of strength to defective bone. Although PRP includes many growth factors such as VEGF, PDGF, IGF-1, IGF-2, and TGF-\(\beta\), the lack of BMP seems to explain these biomechanical results.\textsuperscript{[27]}

The BMP is the most potent osteoinductive mediator in fracture healing and also plays a major role in the strength of newly formed bone. As reported by Cook,\textsuperscript{[33]} BMP accelerates fracture healing and can be used as substitute in even nonunions. Sarkar et al.\textsuperscript{[27]} also found no effect of PRP on bone formation in critical-size defect biomechanically. They eventually recommended to induce bone regeneration by autologous grafts or osteoinductive growth factors in greater bone defects. In the present study, although we aimed to stimulate periosteal osteogenesis, newly formed bone had a similar strength, irrespective of the PRP application. A more condensed application of growth factors to mimic the environment of early phase of fracture healing may strengthen newly formed bone in greater amounts. Based on our findings, we suggest that application of PRP in soft tissue damaged fractures may improve osteogenesis of periosteal progenitor cells which may decrease nonunion rates and even infections. Early phase of fracture healing may be accelerated under proper growth factor stimulation. Nonetheless, we need further studies to evaluate the PRP effect on osteogenesis and treatment of infective nonunions, as well.

There are several limitations to this study. New bone formation could be assessed by more sophisticated methods such as micro-computerized tomography. In addition, the PRP was applied for once on the first day of experiment. Repeated doses of PRP may have improved the effect on periosteal osteogenesis. Finally, we analyzed mechanical durability only at six weeks. Early testing of the specimens and comparison of early and late results may give us more information about early PRP effect on bone healing.

In conclusion, periosteum has a major role in fracture healing when induced by surrounding soft tissue and mediators. The PRP-derived growth factors may induce periosteal osteogenesis in certain cases. Although new bone formation was significant histologically in this study, biomechanically more durable fracture healing and more specific osteoprogenitor mediators are needed.

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