

RESEARCH

Ozone improves autogenous graft healing in experimental diabetes mellitus: A morphometric and immunohistochemical study

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Selcuk Dent J, 2020; 7: 44-53 (Doi: 10.15311/selcukdentj.419582)

Başvuru Tarihi: 29 Nisan 2018
Yayına Kabul Tarihi: 17 Ocak 2019

ABSTRACT

Ozone improves autogenous graft healing in experimental diabetes mellitus: A morphometric and immunohistochemical study

Background: Diabetes mellitus (DM) is a metabolic disorder which plays crucial role in the pathogenesis of periodontitis. Ozone have several actions such as antimicrobial, immunostimulating, antihypoxic effects, and activates antioxidant enzymes and angiogenesis. The aim of this study is to investigate the effect of gaseous ozone on bone healing in diabetic rat calvarial defects treated with autogenous bone graft, morphometrically and immunohistochemically.

Material and Methods: Diabetes was induced and critical size defects were created on rats. Study groups: 1-Empty defect (Control, n=14) group, 2-Autograft (AG, n=14) group, 3-Empty defect+ozone therapy (Control+Ozone, n=14) group, 4-Autograft+ozone application (AG+Ozone, n=14) group. Gaseous ozone was applied on the operation day and the following 2 weeks daily (140ppm @ 2L/d, 2.24 mg). Total bone area was measured. Osteocalcin and Bone morphogenic protein-2 protein expressions were evaluated.

Results: Control and Control+Ozone groups had no osteoclast and residual lacunae during the study. Osteoblasts in AG+Ozone group were higher than AG group at 4th week ($p>0.05$). AG+Ozone group had more total bone area than AG group at 4th week. AG+Ozone group revealed more BMP-2 immune positivity compared to the other groups. Osteocalcin immune positivity in AG groups was higher than those of the Control groups.

Conclusion: Within the limitations of this study, gaseous ozone application decreased osteoclast number and increased osteoblast number and bone regeneration, especially, in early stages of bone regeneration in diabetic rats.

KEYWORDS

Autograft, bone regeneration, calvarial defect, experimental diabetes mellitus, ozone

ÖZ

Ozonun deneysel diabetes mellitusta otojen greft iyileşmesini artırması: Morfometrik ve immünohistokimyasal çalışma

Amaç: Diabetes mellitus (DM), periodontitis patogeneğinde önemli rol oynayan bir metabolik bozukluktur. Ozonun antimikrobiyal, immünostimülasyon, antihipoksik etkileri gibi çeşitli etkileri vardır ve antioksidan enzimleri ve anjiyogenezi aktive eder. Bu çalışmanın amacı otojen kemik grefti ile tedavi edilen diyabetik sıçan kalvaryal defektlerinde uygulanan ozonun kemik iyileşmesi üzerine etkisini morfometrik ve immünohistokimyasal olarak incelemektir.

Gereç ve Yöntemler: Sıçanlarda diyabet indüklendi ve kalvaryal defektler oluşturuldu. Çalışma grupları: 1-Boş defekt (Kontrol, n = 14) grubu, 2-Otogreft (AG, n = 14) grubu, 3-Boş defekt + ozon tedavisi (Kontrol + Ozon, n = 14) grubu, 4-Otogreft + Ozon uygulaması (AG + Ozon, n = 14) grubu. Operasyon gününde ve sonraki 2 haftada gaz ozon (140ppm2L / d, 2.24 mg) kalvaryal bölgeye uygulandı. Toplam kemik alanı ölçüldü. Osteokalsin ve Kemik morfojenik protein-2 protein ekspresyonları değerlendirildi.

Bulgular: Kontrol ve Kontrol + Ozon gruplarında çalışma süresince osteoklast ve rezidüel lakün gözlenmedi. AG + Ozon grubunda osteoblastlar, 4. haftada AG grubundan daha fazla gözlemlendi ($p>0.05$). AG + Ozon grubunun 4. haftada AG grubundan daha fazla toplam kemik alanı vardı. AG + Ozon grubu diğer gruplara göre daha fazla BMP-2 immün pozitifliği saptadı. AG gruplarında osteokalsin immün pozitifliği, kontrol gruplarından daha yüksekti.

Sonuç: Bu çalışmanın kısıtlılıkları dahilinde, gaz ozon uygulaması, özellikle diyabetik sıçanlarda kemik rejenerasyonunun erken aşamalarında osteoklast sayısını azaltarak ve osteoblast sayısını artırarak kemik rejenerasyonunu artırmıştır.

ANAHTAR KELİMELEER

Otogreft, kemik rejenerasyonu, kalvaryal defekt, deneysel diabetes mellitus, ozon

Diabetes mellitus (DM) is a metabolic disorder which plays crucial role in the pathogenesis of periodontitis. DM has bidirectional relationship with the development, progression and severity of periodontitis.¹ DM alters bone metabolism with different pathways including hyperglycemia and increased advanced glycation end

product (AGE) formation, reactive oxygen species (ROS) generation, and inflammation.²

Peri-implantitis and also periodontitis can be defined as an infectious disease associated to an inflammatory process involving periodontal soft tissues, and causing bone loss around an

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osseointegrated implant and/or teeth.³ Although, different graft material were used for bone defects, autografts are still remain the 'gold standard' in reconstructing bone defects as it combines all properties required in a bone-graft material: osteoinduction (bone morphogenic proteins and other growth factors), osteogenesis (osteoprogenitor cells) and osteoconduction (scaffold) but remodeling it suffers from inadequate tissue availability, associated donor site morbidity^{4,5} and unpredictable graft resorption.⁶ Many treatment modalities have been used to improve the regenerative capacity of the autografts such as platelet rich plasma⁷, platelet rich fibrin⁸, alendronate application⁹, and more recently ozone therapy.¹⁰

Ozone (triatomic oxygen and trioxygen) is an allotropic form of oxygen occurring naturally in the Earth's atmosphere and known as the third strongest oxidizing agent in the World.^{11,12} There are several actions of ozone on human body such as antimicrobial effect against bacteria, fungi, and viruses, immunostimulating effect by stimulating proliferation of immunocompetent cells and synthesis of immunoglobulins and activating function of macrophages, antihypoxic effect by improving transportation of oxygen in blood, and activating antioxidant enzymes and activating angiogenesis.^{11,13}

Ozone therapy in dentistry is gaining a place in everyday modern practice and is investigated in mostly its antimicrobial effects.^{14,15} There are a few studies in the literature on the effects of ozone bone healing.^{10,16-18} In our previous study, ozone efficacy on bone healing was investigated in xenograft treated calvarial defects in diabetic rats. Rats were divided into four groups following: Control, Control+Ozone, Xenograft, Xenograft+Ozone. Xenograft+Ozone group was revealed more total bone area and new bone area at 4th week comparing the Xenograft group. Thus residual graft material was decreased in Xenograft+Ozone group. Osteocalcin and bone morphogenic protein-2 (BMP-2) immunopositivity were higher than other groups.¹⁹

Effects of DM to bone itself could impair physiological bone regeneration process. Thus antimicrobial, immunostimulating, antihypoxic and biosynthetic effects of ozone can increase oxygen in tissues and improve the healing phase in diabetic state. Referring the current literature, data regarding the effect of the ozone application to autograft healing in the diabetic condition is not reported. Thus the aim of this study was to investigate the effect of the topical gaseous ozone therapy on bone graft healing in diabetic rats with calvarial defects using histomorphometry and immunohistochemistry.

MATERIALS AND METHODS

Animals

Experimental protocol was approved by the Animal Ethics Committee of Cumhuriyet University Faculty of Medicine with a document number 65202830/130. Fifty-six aged 12 weeks Wistar male rats (mean weight 320-400g) were used. . Throughout the experiment, the animals were kept in individual cages in temperature-controlled rooms with 12 h day/night cycles and free to access to water and pellet shaped food. Diabetes was induced in all rats and all rats were received critical size calvarial defects (CSD).

Induction of diabetes

Experimental diabetes was induced by an intraperitoneal injection of 50 mg/kg body weight streptozotocin (STZ) (Santa Cruz Biotechnology Inc., Heidelberg, Germany) dissolved in 4°C pure water according to the manufacturer's instructions. The rats were fed 5% glucose solution (12-24h) to prevent development of possible hypoglycemia. 72h later fasting blood glucose levels were monitored using a glucometer (CareSens II, Pharmaco (NZ) Ltd, Auckland, New Zealand) and rats with blood glucose concentration greater than 300 mg/dl were included in the study.

The animals were randomly divided into six groups as follows:

- Empty defect (Control) group (n=14);
- Autogenous bone graft (AG) group (n=14);
- Empty defect and ozone application (Control+Ozone) group (n=14);
- Autogenous bone graft and ozone application (AG+Ozone) group (n=14)

Surgical procedures

The rats were fully anesthetized with an intramuscular 40mg/kg ketamine (Eczacıbasi Ilac Sanayi, Istanbul, Turkey), the site of surgery was shaved and disinfected with povidone-iodine, and a midline calvarial incision was made in the skull from the nasal to the occipital region. After careful exposure of the flat surface of the cranium, a 5mm calvarium defect was created at the right side of saggital suture using a trephine drill (Mis Implant Tech, Shlomi, Israel) under continuous irrigation with sterile saline. AG was harvested from the left side of cranium using a trephine drill (and was ground with manuel bone crusher (Schwert, Seitingen/Oberflacht, Germany) than implanted in to CSD of AG and AG+Ozone groups. The periosteum was closed using a resorbable synthetic polyglactin suture (Ecosorb Vigilenz, Penang, Malaysia) before skin closure with 4-0 silk suture (Dogsan Ilac Sanayi, Istanbul, Turkey) .The body weight of rats was measured periodically (baseline, 4th, 8th week). Blood samples were withdrawn by means of tail artery prick method to measure blood glucose level (mmol/L) using

glucometer (CareSens II, Pharmaco (NZ) Ltd, Auckland, New Zealand) periodically (baseline, 3rd, 10th, 20th, 30th, 40th, 55th days). At different time points of healing (4 or 8 weeks), the animals were euthanized by injecting an overdose of 3% pentobarbital sodium, and then the calvarials and the surrounding tissue were removed from the bodies.

Ozone application

Ozone was applied using a generator (Prozone, W & H, Bürmoos, Austria) with a handpiece to Control+Ozone and AG+Ozone groups. The ozone groups were received 140ppm @ 2L/d, 2.24 mg 30 s ozone before the periosteum was closed and 90 s over the scalp for 14 days.

Histological analysis

The calvarial samples defects and the surrounding tissue were fixed in 10% neutral formalin for 24 h then demineralized in 10% ethylene diamine tetraacetic acid for 2 to 4 weeks. Each specimen was divided at the center of the defect area and embedded in to parafin wax perpendicularly. A 6 μ m thickness sections were obtained and stained with hematoxylin and eosin (HE). The histologic analysis was performed by a single examiner (HO) who was masked from the samples' identities using light microscope (Eclipse 80i, Nikon, Tokyo, Japan). Osteoclasts which are large cells with multiple nuclei near the border of the resorption surface, resorption lacunae and osteoblasts which are cuboidal cells adjacent to defect and graft border were counted.

Histomorphometric evaluation

Each specimen was stained with HE, the same area was photographed using a digital camera connected to a light microscope with an original magnification $\times 4$. All photographs were then transferred into a PC environment and analyzed using a program (Clemex Technologies, Quebec, Canada) by another examiner (ALA) who was masked from the samples' identities. The amount of total bone area (mm^2) was measured as described.¹⁹

Immunohistochemical analysis

Osteocalcin and BMP-2 automated immunohistochemistry were performed using the Rabbit polyclonal anti-BMP-2 antibody (Millipore, Massachusetts, USA) and rabbit polyclonal anti-osteocalcin antibody (Millipore, Massachusetts, USA) on the Benchmark XT platform (Ventana Medical Systems, Tucson, Arizona, USA). The procedures were accomplished with *ultraView* DAB detection kit (Ventana Medical Systems, Tucson, Arizona, USA) according to the manufacturer's protocol. Each specimen was used as positive and negative controls, respectively. A semi-quantitative scoring system was

used to evaluate immunohistochemical data following: "-" staining 0-10% immunopositivity, "+" staining from 10%-25%, "++" staining from 25%-50%, "+++" staining from 50%-70% and "++++" staining for more than 75%.²⁰

Statistical analysis

Statistical analyses were performed with SPSS ver. 22 (IBM Corporation, New York, USA). To expose the data distribution Kolmogorov-Smirnov test was performed. One-way ANOVA; post hoc Tukey test were used to compare four groups. Independent sample t test was applied to compare two groups. The data were presented as mean \pm standard deviation and $p < 0.05$ regarded as statistically significant.

RESULTS

There were no surgical complications during the operation and the rats were well tolerated the surgical treatment during the experiment. However, one rat from Control, Control+Ozone and AG+Ozone groups at the 4th week and one rat from all groups at the 8th week was died. Weight loss in rats was continued during the experiment. Weight of rats (193.31 ± 10.49 g) in 60th day was statistically lower than those of 30th day (250.70 ± 32.55 g) and baseline (356.85 ± 16.49 g) ($p < 0.05$). Diabetes depended hyperglycaemia was continued during the experiment. blood glucose levels of rats in 30th day (444.10 ± 31.01 mg/dl) and 60th day (460.91 ± 29.17 mg/dl) were statistically higher than those of the baseline (90.10 ± 12.61 mg/dl) ($p < 0.05$) (data not shown).

Histopathologic Assessment

Control groups were revealed no resorptive lacunae and osteoclast in each study periods (Figure 1). Number of resorptive lacunae and osteoclast in the AG groups (AG, AG+Ozone) was significantly higher than those of the Control groups in both 4th, 8th week ($p < 0.05$). There was no statistical significance between AG and AG+Ozone groups at 4th and 8th weeks ($p > 0.05$) regarding to resorptive lacunae. But, osteoclast numbers in AG+Ozone group were significantly increased at 8th week comparing to 4th week ($p < 0.05$).

The Control+Ozone group showed more osteoblasts comparing to Control group at 4th week ($p > 0.05$) (Figure 2). AG groups (AG, AG+Ozone) were found statistically higher osteoblasts than those of the Control groups (Control, Control+Ozone) both 4th and 8th week ($p < 0.05$). Osteoblasts in AG+Ozone group were higher than AG group at 4th week ($p > 0.05$). There were no statistically significant differences comparing all groups at 8th week in terms of osteoblast numbers ($p > 0.05$).

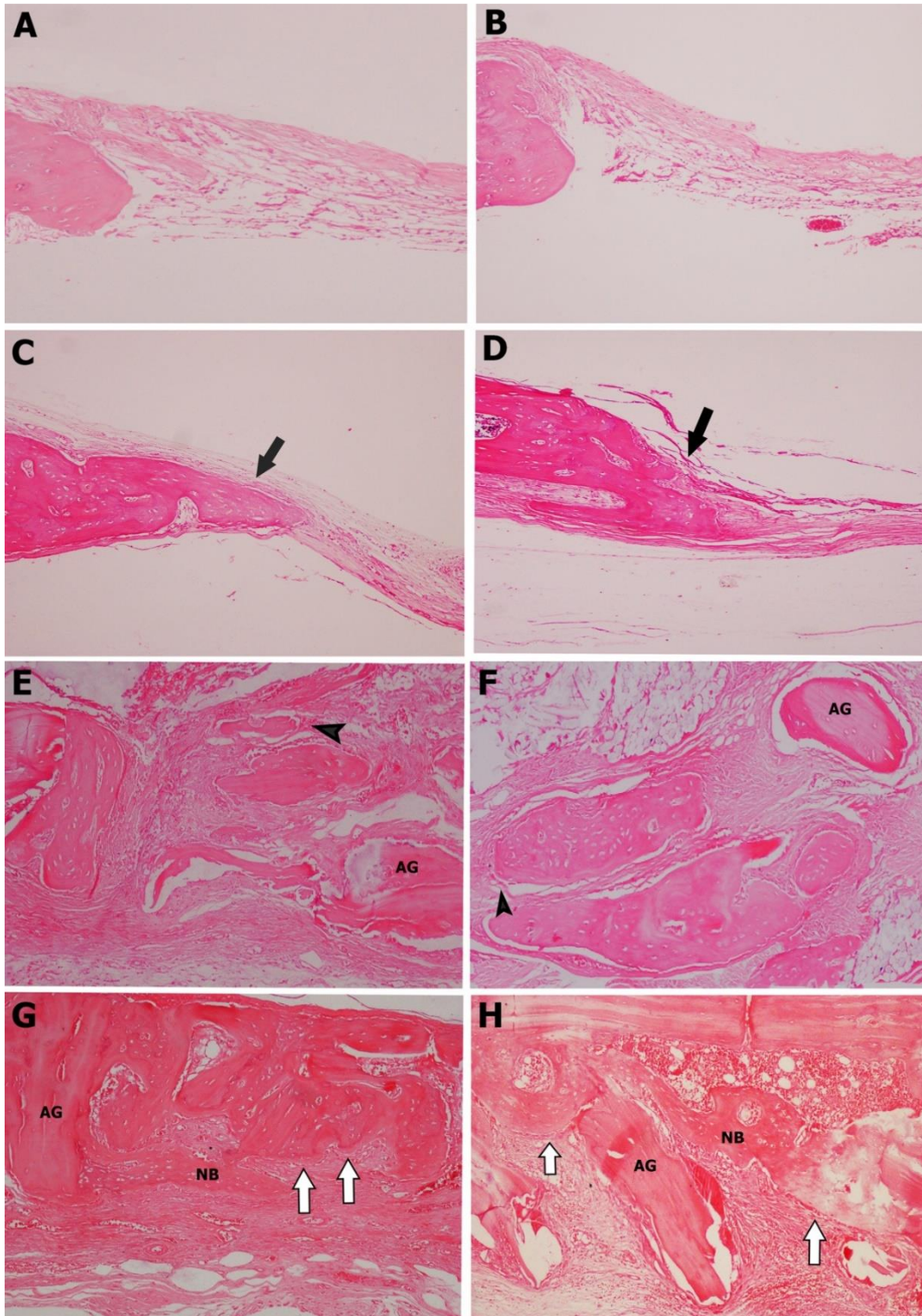


Figure 1.

Histologic picture of the groups at 4th and 8th weeks (H&E, original magnification x100)

(A) Defect healing with fibrous connective tissue in Control group at 4th week (H&E, original magnification x100)

(B) Defect healing with fibrous connective tissue in Control group at 8th week

(C) New bone ingrowth in Control+Ozone group at 4th week (black arrow)

(D) New bone ingrowth in Control+Ozone group at 8th week (black arrow)

(E) Osteoclastic activity with resorptive lacunae at autogenous bone graft border at 4th week in AG group (short black arrow)

(F) Osteoclastic activity with resorptive lacunae at autogenous bone graft border at 8th week in AG group (short black arrow)

(G) Accelerated osteoblastic activity adjacent the new bone and new bone formation in AG+Ozone group at 4th week (white arrow),

(H) Accelerated osteoblastic activity adjacent the new bone and new bone formation in AG+Ozone group at 8th week (white arrow).

AG-Autogenous bone graft, NB-New bone

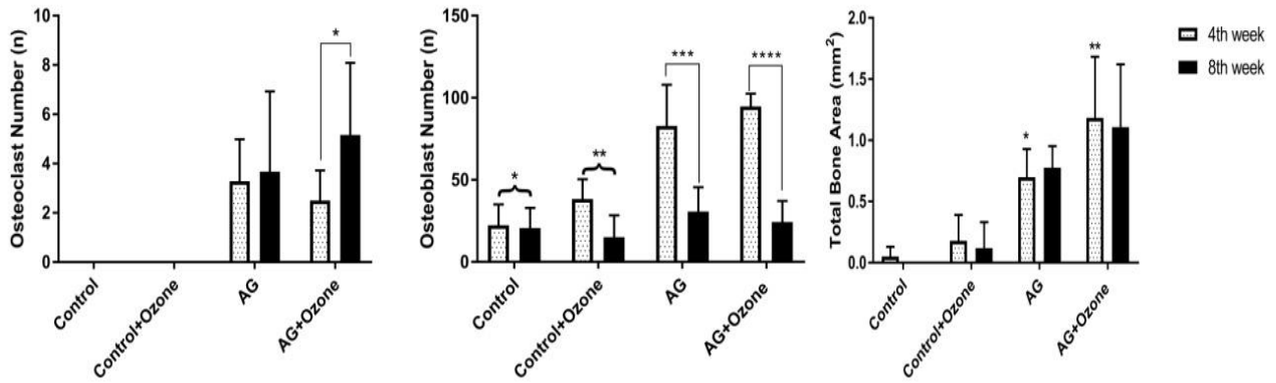


Figure 2.

Mean osteoclast, osteoblast and total bone area of the groups at 4th and 8th weeks.

Osteoclast numbers: Control and Control+Ozone groups revealed no osteoclast at 4th and 8th week. * p<0.05

Osteoclast number of AG+Ozone group increased at 8th week. Osteoblast numbers: * p<0.05

Control group revealed less osteoblast number both 4th and 8th week comparing to AG+Ozone group at 4th week; ** p<0.05,

Control+Ozone group revealed less osteoblast number both 4th and 8th week comparing to AG+Ozone group at 4th week; ***p<0.05

Osteoblast in AG group at 4th week decreased at 8th week; **** p<0.05

Osteoblast in AG+Ozone group at 4th week decreased at 8th week

Total bone area: * p<0.05, AG group revealed more total bone area than Control and Control+Ozone groups at 4th week; AG+Ozone group had more total bone area than AG, Control, Control+Ozone group at 4th week

Histomorphometric assesment

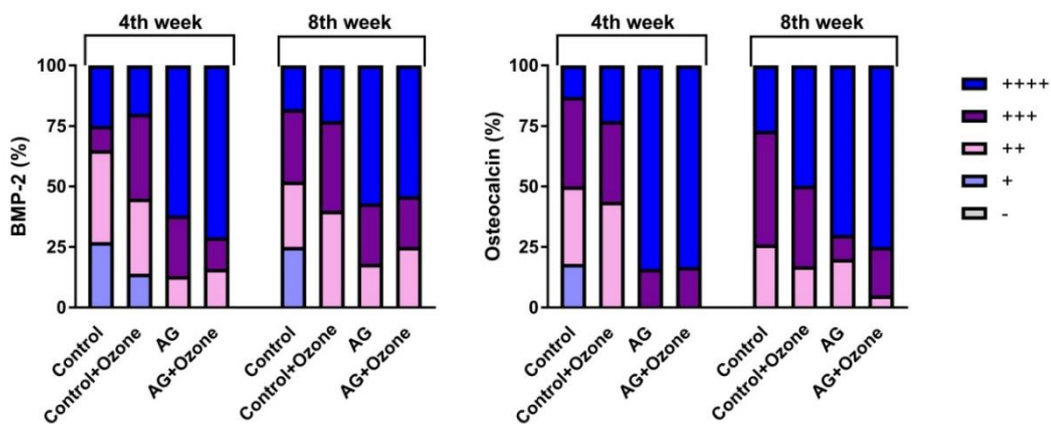
The AG groups (AG, AG+Ozone) were revealed more total bone area than Control groups at both 4th and 8th week (p<0.05). AG+Ozone groups had more total bone area than those of the AG group at 4th week (p<0.05) and 8th week (p>0.05) (Figure 2).

BMP-2 expression and localization

AG and Control groups showed immunoexpression of BMP-2 at both 4th and 8th weeks (Figure 3). The BMP-2 positive cells more prominent localization found at osteoblasts and mesenchymal tissue in AG+Ozone group. Contol groups were revealed some weak to moderate BMP-2 staining at the some of the osteoblasts in the mesenchymal tissue. BMP-2 expression in groups was decreased at 8th week and localized at mesenchymal tissue at the defect border (Figure 4 A,B,C,D).

Osteocalcin expression and localization

AG and Control groups showed immunoexpression of osteocalcin at both 4th and 8th weeks (Figure 3). AG groups showed higher expression of osteocalcin than the Control group at 4th week. In AG+Ozone group were revealed strong positive expression for osteocalcin at the new bone matrix suggesting active bone matrix production at 4th week. Osteocalcin positive cells perenteges in all groups were similar and prominently detected at osteocyte, osteoblast and soft tissue extracellular matrix at 8th week (Figure 4 E,F,G,H).



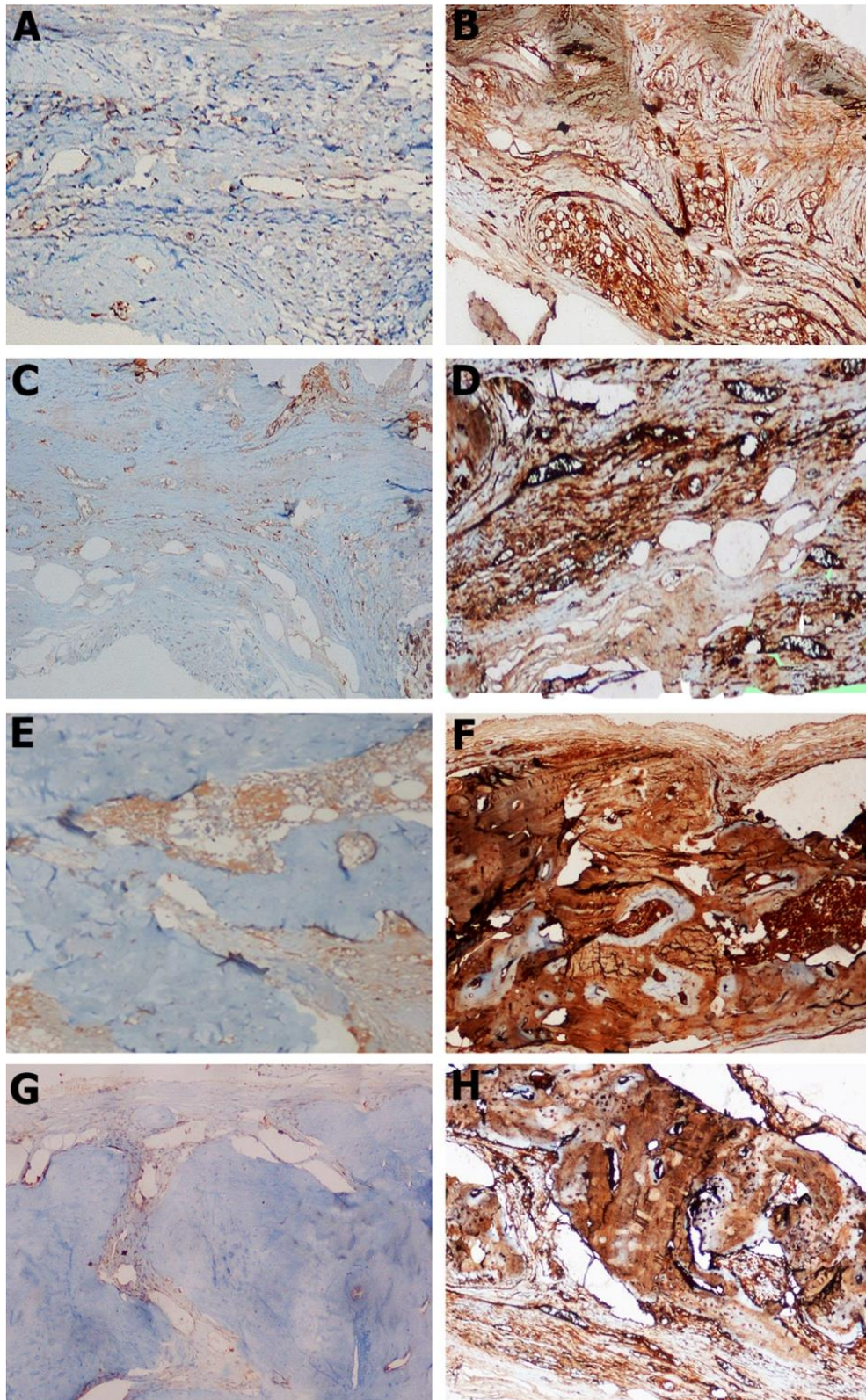


Figure 4.

Immunostaining levels in situ BMP-2 with blue panel and Osteocalcin with brown panel (original magification x100) at 4th week; BMP-2 immunostaining : Control(A) ,Control+Ozone(C), AG(E), AG+Ozone(G) and Osteocalcin immunostainin: Control(B) ,Control+Ozone(D), AG(F), AG+Ozone(H) expression. All groups were revealed positive immunostaining both BMP-2 and Osteocalcin. Immunohistochemistry revealed increased BMP-2 (G) and osteocalcin (H) in sites in AG+Ozone group

DISCUSSION

In this present study, we investigated the effects of gaseous ozone treatment on bone regeneration in diabetic rat calvarial defect model. We demonstrated that early stages of bone regeneration are accelerated in ozone applied autogenous bone graft group in the presence of diabetic state.

In literature, many models have been used to induce diabetes.²¹⁻²³ Preclinical rodent models that manifest DM using streptozotocin has been well established.²⁴ STZ and alloxan are the most commonly used drugs for pharmacological induction. Both drugs can show their effects with parenteral, intravenous, intraperitoneal and subcutaneous administration. The administration doses of these drugs depend on the animal species, the route of administration and the nutritional status.²⁵ STZ administration is now more preferred because it is more specific than alloxan, which leads to less ketosis in the animal and the difference between the experimental animals in terms of effective dose is less. Apart from these, STZ is nephrotoxic in humans, but changes in renal morphology in animals are due to slow developing complications due to diabetes rather than chemical toxicity of the drug²⁶⁻²⁸. In this study, one single dose STZ (50mg/kg) was injected to rats intraperitoneally, after 3 diabetes was induced in all rats and lasted during the study. Furthermore, weight loss was continued in all rats during the study.

CSD defined the smallest size bone defect that do not report spontaneous healing during the lifetime of the animal.²⁹ This kind of defect heals by fibrous connective tissue rather than bone fill. In literature, controversial data regarding the dimensions of CSD have been reported.³⁰⁻³³ In this present study, 5mm diameter defect used as CSD and defect fill did not occur in Control groups both at 4th and 8th week.

Gorla et al³⁴ compared the changes in bone volume after maxillary sinus lifting using autogenous bone, autogenous bone associated with beta tricalcium phosphate and beta tricalcium phosphate alone as grafting material. Autogenous bone showed the highest resorption rate ($45.7 \pm 18.6\%$) by means of cone beam computed tomography. Furthermore, diabetes impairs bone metabolism and one study found that cancellous bone volume and bone formation in the femur were greatly reduced in the diabetic model.³⁵ Also, diabetic rats with periodontitis have a two- to fourfold increase in the number of osteoclasts.³⁶ Despite hyperglycemia-inhibited osteoblast differentiation and activity³⁷ also diabetes-dependent dysregulation as well as reduced insulin signaling may lead to increased osteoclast formation.² In our study ozone application decreased osteoclast number at 4th week. However at 8th week AG+Ozone group revealed

significantly higher osteoclasts and lesser osteoblasts than 4th week. This result may be explained that the inadequate ozone dosages and application time to eliminate diabetic conditions during 8 week.

Ozone can react with components of the vascular system elements such as erythrocytes, leukocytes, platelets and endothelial cells, improve oxygen metabolism, cell energy, antioxidant defence system and microcirculation in tissues.¹⁶ Based on this favorable effects of ozone some researchers suggest that the ozone therapy may be useful for bone regeneration process.

In the first study from our groups about ozone therapy¹⁰ was evaluated gaseous ozone efficacy on autograft healing in rats. CSD were created and the rats were divided into 3 groups following; the control, the autogenous bone and the autogenous bone combined ozone therapy groups. Ozone was applied gaseous form using by a generator (80%, 30 second, every 3 days for 2 weeks). We concluded that osteoblast number, total bone area were increased in autogenous bone combined with ozone group compared to other groups. Also, in diabetic state, we found that ozone therapy were increased osteoblast number. Another study performed with ozone, ozone efficacy was compared to low level laser therapy efficacy. CSD were created and filled with biphasic calcium phosphate graft material. Gaseous ozone was applied using by a generator (80%, 120 seconds per day, 3 days per week for 2 weeks). At the end of the study ozone group had more new bone area comparing to other groups. Authors concluded that the ozone application at least as effective as low level laser application. Also Kan et al³⁸ investigated effect of systemic ozone usage and hyperbaric oxygen on calvarial defect healing. Ozone was applied via intraperitoneally injection (97% O₂ + 3% O₃, once a day for 5 days). According to histomorphometric and microtomographic evaluation, experimental groups showed higher new bone volumes compared to controls. They concluded that the systemic ozone application to be as effective as hyperbaric oxygen treatment in promoting the bone healing of CSD.

BMP-2 is belong the BMP family and since the identification BMP-2 as a potent inducer of bone and cartilage formation³⁹ but hyperglycemic condition may reduce BMP-2 expression is associated with nuclear factor kappa B.^{40,41} In this recent study, the AG+Ozone group showed more intense immunopositivity in osteoblasts and mesenchymal tissue for BMP-2 in samples consistent with data from histomorphometry at 4th week. Furthermore, osteocalcin is a bone matrix protein also that has been associated with energy and glucose

metabolism.⁴² There is conflicting results in term of osteocalcin levels in diabetic condition.^{43,44} Although diabetes lasted during the study period, the immunohistochemical analyses demonstrated that the more intense expression of osteocalcin was observed in new bone and defect border in the AG+Ozone group.

CONCLUSION

In conclusion, within the limitations of this animal study, gaseous ozone application decreased osteoclastogenesis and enhanced bone regeneration at early stages of healing in diabetes mellitus. However, further studies should investigate the effect of different dosages and application times of ozone to elimination of diabetic bone healing complications. And, also, the potential mechanism of action of ozone on bone regeneration should be elucidated.

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