EVALUATION OF TOPICAL OZONE THERAPY ON HEALING OF MANDIBULAR BONY DEFECTS

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Abstract:
Introduction: Bone defects are commonly found in oral cavity, they may have functional or esthetical problems that need surgical intervention. The emergence of ozone therapy seems to be a promising future in different dental modalities that may be effective in treating bony defects.

Objective: To evaluate histologically the effect of topical administration of ozone therapy; on healing of experimentally-induced mandibular bone defects; in dogs.

Materials and methods: A split mouth design was carried out below the 4th mandibular premolar of six healthy mongrel dogs. A total of 12 bony defects were surgically created. After reflecting the mucoperiosteal flap, the defects in the right side were treated with ozonated gel and those in the left side did not receive any treatment. Two dogs were sacrificed after 2, 6, 12 weeks. Samples were dissected and prepared for histological evaluation.

Results: The study revealed that using ozone gel in bony mandibular defects accelerates the onset of new bone formation and increases vascularization at the injured site.

Conclusion: Ozone is a beneficial agent to avoid possible complications and to have better chance for soft and hard tissue healing.

Key Words: ozone gel, bony defect, histological examination.

INTRODUCTION
Bone defects are commonly found in oral cavity and are often the result of traumatic injury to the teeth, bone, periodontal disease, tumors or cancer and diseases affecting pulp or congenital defects (1).

The defect may have functional, esthetical problems (2) or loss of jaw structure, resulting in impaired mastication and speech (3).

As a result of all these problems, reconstructive surgical intervention may be addressed (4).

Ozone therapy has a proven clinical efficiency in treating bacterially, fungally, virally produced diseases due to its strong bactericidal, fungicidal, virostatic properties, reactivating the immune system through macrophage activation and cytokines release which in turn boost the immune system (5), ozone is an allotropic form of oxygen which contains three atoms (O\textsubscript{3}), it occurs naturally as a gas in a concentration of 10-20 parts per million (6).

Moreover, Ozone therapy will speed healing and help remineralization of bone, improved bone density, improve tissue oxygenation, directly enhances antioxidant defences, disinfect & sterilize infected wounds and modulate excessive humoral “antibody” activity (7).

Current ozone uses a mixture of ozone gel and pure oxygen, with today’s medical ozone generators which regulate the flow of medical grade O\textsubscript{2} through high voltage tubes which is capable of producing pure ozone-oxygen mixtures in precise dosages (8). Ozone gel can be considered as an effective medication in alveolitis treatment and effective one for inflammation (8,9).

In addition, Ozone is the best healing material owing to having an oxidizing power many times that of chlorine (10). It degrades hydrocarbons accumulated within the cells, and hence lightens the toxic weight of the body, rendering the tissues more resistant to infection, aging and increases its capability to regenerate and divide (11).

The aim of this study was to evaluate the histological effect of topical administration of ozone therapy on healing of experimentally-induced mandibular bone defects in dogs.

MATERIALS AND METHODS
This study was agreed by ethical committee.

The experimental animals: The present study was performed on six adult male healthy dogs with weight ranging from 10-15 kg. All dogs were kept under the same nutritional and environmental conditions in the animal house of the Physiology Department, Faculty of Medicine, Alexandria University.

The study group: Six defects were treated with ozone therapy which was applied topically in the form of gel inside the defect at the right side of the mandible.

The control group: Six defects were under the same procedure as the study group at the left side of the mandible but they did not receive any treatment.

Materials: Ozonated gel (Ozoxlive health products manufacturing company, Konya, Turkey) contains pure olive oil, ultra pure ozone, no preservatives and no stabilizers or stabilizers in cold temperature which becomes ointment by the use of Ext 120 (Longevity extra 120, longevity co. Canada.) advanced ozone generator.
Preoperative care:
Animals were kept individually in cages and fed a standard diet twice daily with water. Animals were given antibiotics, spiramycin (Rovapex provided by apox phara co. 13, AFL atoun st. Heliopolis, Cairo, Egypt.) (75 mg/kg) and metronidazole (Flagyl provided by santiaventis Co. 3, EL Massaneh. St. zietoun, Cairo, Egypt.) (12.5 mg/kg) orally three days before surgery.

The surgical procedure:
After food and water deprivation for 12 hours each animal was anaesthetized generally via intravenous injection of triopentone sodium. (Barbiturate: provided by Glazer exports co. Dinshaw Waccha, India.)

The area of incision was disinfected with betadine® (Povidone-iodine u.s.p 10% w/v. NILE co for pharmaceutical and chemical industries, Cairo, A.R.E.) antiseptic solution.

The animals were placed on the left lateral recumbency position and a full mucoperiosteal flap was made in the region of the mandibular right 4th premolar by an incision apical to the mucogingival line in the right disto-mesial direction performed on mesial and distal margins of the same tooth.

The flap was reflected and a defect of approximately 2×3×3 cm will be created below the roots of 4th premolar with low speed trephine bur drill no. 50 with constant irrigation with (0.9% saline solution).

Both sides of the mandible were used as study (right side) and control (left side).

In the study group (right side) the defect was filled with ozonated gel (Figure 1) while in the control group (left side) the cavity was not filled with any material. Closure of the mucoperiosteal flaps in both groups with interrupted sutures (vicryl 3-0).

Post-operative care:
Animals were given the same course of antibiotics [spiramycin (75 mg/kg) and metronidazole (12.5 mg/kg)] for 3 days after surgery every 8h. Diclofenac sodium (Cataflam: NSAID, provided by Novartis, Elsawah st, Amiria, Cairo, Egypt.) tablets every 8h were given as analgesic and anti-inflammatory for 3 days. The dogs were kept on soft diet for the first week.

Post-operative follow-up:
Was carried as follows;

I. Clinically
Evaluation of any reactions or complications was performed including: Infection, wound dehiscence, edema or hematoma.

II. Histologically
Two dogs were sacrificed at intervals 2,6,12 weeks.

Two specimens from each animal were obtained bilaterally and prepared for histological study and prepared to be examined by the light microscope.

Preparation of paraffin sections and reactions - Segments of the biopsies were fixed in 10% neutral buffered formalin.

The fixation of the specimens was followed by washing, decalcification, washing, dehydation, clearance, infiltration, embedding, cutting, mounting and stains preparation.

The stains used in this study were
1. Haematoxylin and Eosin stain (12).
2. Trichrome stain (12).

RESULTS

Clinical results
There was absence of any reactions or complications including: Infection, wound dehiscence, edema or hematoma through the study period.

Histological results

1. Haematoxylin and Eosin
Examination of sections revealed that
Two weeks post-operative period

• The study group, (right side) - (ozonated gel); showed that there was filling of the defect area by dense irregular connective tissue fibers with increased vascularization. (Figure 2A)

• The control group, (left side); showed that there have been areas of incomplete filling of defect area by minimal amount of irregular C.T fibers, presence of blood vessels with some perivascular cellular infiltration and remnant of bone debris detected. (Figure 2B)

Six weeks post-operative period

• The study group revealed regular organization of connective tissue fibers forming bone trabeculae and calcified materials deposition with wide and variable cavities enclosing. (Figure 3A)

• The control group showed irregular organization of collagen fibers forming irregular trabecular and enclosing wide irregular cavities with debris of old bone. (Figure 3B)

• Also congestion of blood vessels was noticed.

• On the other hand failure of complete obliteration of defect area with incomplete areas of connective tissue fibers was detected in another specimen.
Twelve weeks post-operative period
• The study group; showed complete fusion between old bone and new bone formation filling the defect area with small cavities with mild congestion of blood vessels. (Figure 4A)
• The control group; showed the defect area filled by newly calcified material, irregular bone trabeculae separated by wide cavities. (Figure 4B)

2. Trichrome stain
Two weeks post-operative period
• The study group; showing condensation of connective tissue fibers filling the defect area.
• The control group; showed that there was incomplete filling of the defect area by irregular sparse connective tissue fibers.

Six weeks post-operative period
• The study group; depicting formation of newly calcified material and increased collagen formation surrounding wide irregular cavities.
• The control group; showing the defect area filling wide cavities, irregular and incomplete formation of bone trabeculae.

Twelve weeks post-operative period
• The study group; showing complete fusion and obliteration of defect area by newly calcified material and regular arrangement of collagen fibers to form immature haversians. (Figure 5A)
• The control group; revealing incomplete healing of defect area with formation of wide irregular calcified material with variable wide cavities. (Figure 5B)
Although, Kotze et al in 2014 (22) on evaluation of the role of ozone in the advancement of alveolar bone healing in the absence of bone pathology in the baboon that doesn’t show healing following trauma. He found that there is a lack of evidence of the effect of ozone on bone regeneration.

Many studies proved the good therapeutic effect and healing power of ozone even in pathological conditions: as in diabetic El-Kazzaz in 2011 (23), who has found a positive effect on bone formation and thus preventing severe bone resorption as a complication of diabetes.

Also the effect in the periodontium Sorokina & Lukinych in 1997 (24) and Nagayoshi et al in 2004 (25) reported that the ozone has a pronounced anti-inflammatory effect, reducing oral micro-organisms, enhancing greater gain in the clinical attachment level and decreasing the pocket depth.

From this study, it is clear that ozone is considered a good therapeutic agent of great benefits in the short or long terms, this finding is in agreement with many investigators who reported that ozone is a new therapeutic modality which had a potent antimicrobial power, along with its capacity to stimulate the circulatory system and modulate the immune response, making it a therapeutic agent of choice in the treatment of over 260 medical pathologies (26).

CONCLUSIONS
- Using ozonated gel for bone regeneration in the treatment of osseous defects is a potential treatment and fastens the healing and increase vascularization leading to acceleration of the onset of new bone formation.
- Ozonated gel is one of the best healing material owing to its various properties. So it is advised to be used to avoid possible complications and to have better chance for soft and hard tissue healing.

CONFLICT OF INTEREST
The authors declare that they have no conflicts of interest.

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