The effect of carbon dioxide therapy on composite graft survival

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ABSTRACT

PURPOSE: To investigate the effect of carboxytherapy in auricular composite grafts in rabbits.

METHODS: An experimental study was conducted using 20 rabbits randomly assigned to a treatment group of carboxytherapy or a control group of saline solution. In each ear, a circular graft with 1.5 cm or 2 cm of diameter was amputated and reattached. Animals underwent carbon dioxide or saline injection four times during the experiment. We analyzed clinical evolution of the animals, grafts survival, histopathology features and histomorphometry of collagen.

RESULTS: The treated group had a significantly lower weight gain (p=0.038). Histopathology was not significantly different between groups. There was an increase in amount of collagen in 2 cm grafts submitted to carbon dioxide therapy (p=0.003). Carboxytherapy didn’t influence graft survival rate for 1.5 cm grafts or 2 cm grafts (p=0.567 and p=0.777, respectively).

CONCLUSIONS: Carbon dioxide therapy increased the amount of collagen in 2 cm grafts. CO₂ was not significantly different from saline infusion on composite grafts survival, but this study suggests that there is a mechanical effect caused by distension which favored graft survival.

Key words: Wound Healing. Graft Survival. Carbon Dioxide. Rabbits.
Introduction

Composite grafts are defined as the transfer of tissues histologically different but interconnected anatomically. The most common type is the auricular composite graft which is a valuable option to reconstruct the 3-dimensional structure of the nasal alae. Auricular composite grafts have been used for over 100 years. Traditionally, the maximum diameter of a full-thickness graft that can be used successfully ranges from 0.75 to 1.5 cm.

Carbon dioxide (CO2) therapy is the use of CO2 subcutaneously. The effect of such administration is effective not only in improving circulation and perfusion parameters of injection site but also inducing an increase in tissue oxygen partial pressure. This may be due to a hypercapnia-induced capillary blood flow and an increase in local oxygen availability caused by its release from haemoglobin related to reduction in pH (Bohr effect). CO2 has been used for centuries with carbonated water baths in natural pools. Therapeutic indications of CO2 therapy include vascular, cardiac, metabolic and rheumatic diseases, cellulite, chronic wounds, localized adiposities, migraine headaches. It is used, as well, in radiology to guided catheters placement and in laparoscopic surgeries for visualization of the surgical field. CO2 therapy is safe, with low cost, no toxicity or side effects.

Histological changes after the carbon dioxide therapy include: fracturing of the adipose tissue with release of triglycerides, thickening of the dermis, increase and realignment of the collagenous fibers, increase in the number and diameter of capillaries, increase of macrophages and fibroblasts.

The need for a treatment strategy to increase composite graft survival, the possibility of improving microcirculation and oxygenation with the use of the CO2 therapy that would make survival of larger grafts possible, and the lack of scientific publications attesting the method led us to this study.

The objective was to evaluate the effect of CO2 therapy in auricular composite grafts in rabbits.

Methods

Approval from the Ethics Committee on Animal Use from the Institute of Biological Sciences, University of Brasilia, Brazil.

Twenty New Zealand male rabbits underwent a minimum of five days acclimation period. Each animal was randomly assigned to either treatment group with CO2 therapy or control group with saline solution that was done two days prior to surgery, at the day of the surgery, on post operative days five and 12. CO2 therapy was done with 50 ml of the gas administered with a infusion rate of 80 ml/min, with eight punctures circling radially the graft, done at both surfaces of each ear. Saline solution injection was made with 1.5 ml, similarly. At first session of carboxitherapy/saline solution, administration was held on entire ears surface. After surgery, only grafts surrounding area was injected. The bulging, caused by injection of ether gas or saline, could be macroscopically seen, which guarantees the injection of the whole area.

Animals were anesthetized using a combination of ketamine hydrochloride, 30mg/kg and xylasine hydrochloride, 10mg/kg administered by intramuscular injection and a subcutaneous injection of 1.5ml of 1% xylocaine circulating the base of each ear. The ears were shaved and prepared with povidone-iodine solution. A 1.5 cm punch was used to harvest the full-thickness composite chondrocutaneous graft in one side and a 2 cm punch was used in the other side. Grafts were rotated 90° within each site and sutured into place on both ventral and dorsal surfaces with 5-0 Nylon running sutures (Figure 1).

A tie-over dressing with Neomicin and Bacitracin was used along with a collar to prevent manipulation of grafts by the animals (Figure 2).
The effect of carbon dioxide therapy on composite graft survival

All surgical procedures were performed by the same surgeon. Animals were evaluated daily and killed on postoperative day 21. Digital pictures were obtained at a set distance, using a metric ruler as a background reference and were analyzed using Image J NIH® software to calculate percentage of graft survival. Grafted area and 0.5 cm of surrounding tissue were resected and prepared for histological examination and collagen histomorphometry. Slides containing sample of grafted area, stained with hematoxylin and eosin, were analyzed for presence of neovascularization, collagen, fibroblasts, mononuclear cells, epithelial hyperplasia, viable hair follicles, necrosis of cartilage and skin ulceration. The histomorphometry was done with slides stained with Picro-sirius and use of Image J NIH® software to calculate the amount of collagen in each slide. We analyzed separately 1.5 cm grafts and 2 cm grafts. The amount of collagen was measured in three areas: peri-graft, called here as edge, transition area and grafted area. For statistical analysis we use Special Package for Social Sciences SPSS 20.0 and a p<0.05 was considered significant.

Results

Two animals, from the treated group, died during anesthesia for carboxytherapy on postoperative days five and 12, respectively.

All animals gained weight during experimental period.

Comparing weight gain among animals from treated group (average gain 318.75g ± 143.77 g) and control group (mean gain 530g ± 245.18g), treated group won less weight than animals in control group and this difference was statistically significant (p = 0.038) (Figure 3).

In treated group, 1.5 cm grafts had a survival rate measured from the external surface of the ear of 77.16% to 100% (mean 90.20%), while control group varied from 77.17% to 100% (mean 92.70%). Comparing the groups, there was no significant difference (p = 0.567) (Figure 4).

In 2 cm grafts, treated group showed a percentage of graft survival measured from external surface of the ear of 61.46%
to 98.14% (mean 80.79%), while the rate in control group ranged from 68.76% to 100% (mean 82.45%). When comparing both groups, no significant difference in percentage of graft survival was found (p=0.777) (Figure 4).

The graft size influence the percentage of survival. The 1.5 cm grafts had a higher survival rate (p = 0.008).

There was no significant difference among groups in histopathological features, analyzing grafted area.

The amount of collagen on edge was higher than in transition area (p=0.007), and also higher when compared with grafted area (p<0.001). Comparing transition to grafted area the amount of collagen was higher again (p<0.001) (Figure 5).

Among 1.5 cm grafts, use of saline solution or carboxitherapy did not alter the amount of collagen (p=0.329). However, in 2 cm grafts, use of CO₂ therapy increased the amount of collagen founded (p=0.003) (Figure 6).

**Figure 5** – Comparison of amount of collagen according to area. The amount of collagen was higher in edge compared to transition area (p=0.007) and to graft area (p<0.001). Collagen was higher in transition area than in grafted area (p<0.001).

**Figure 6** – Comparison of the amount of collagen in 1.5 and 2 cm grafts of treated and control group. In 1.5 cm grafts no significant difference was found (p=0.329), the 2 cm grafts of treated group had an increase in the amount of collagen (p=0.003).

**Discussion**

Considering that animals were still in growth phase, it was expected, as occurred, that all animals gained weight during the experiment. The influence of carbon dioxide therapy in weight gain was not object of this study, but this finding is intriguing and raise questions for future experiments. Lee, in 2010, noted that when using carboxitherapy for treatment of cellulite, female patients had a significant weight loss, which was not observed in male patients.\textsuperscript{13}

Although we did not observe a significant difference in percentage of graft survival in the treated group, we observed that percentage of graft survival was quite high in both groups compared with reports from other studies using the same animal model. In the present study, 1.5 cm grafts of treated group had a mean survival rate of 90.2% and control group 92.7%; 2 cm grafts of treated group presented a mean survival rate of 80.79% while control group had a mean graft survival rate of 82.45%.

Li et al.,\textsuperscript{14}, in a study that evaluated the use of hyperbaric oxygen therapy in auricular composite grafts in rabbits, had an average of 85.8% of graft survival in the group undergoing hyperbaric oxygen therapy and 51.31% of graft survival in control group, using circular grafts with the same location of this study.

Lewis et al.,\textsuperscript{1}, in another study that evaluated the use of hyperbaric oxygen therapy in auricular composite grafts in rabbits, obtained a percentage of graft survival of 80.67% on average in treated group, while the control group showed a percentage of 26.33% on average. This study used semi-circular grafts at the free
edge of the ear, which may have hindered graft survival.

Relying on a possible mesotherapeutic effect in both groups, it is possible that multiple punctures and distension caused by both saline solution and CO2 therapy have positively influenced the grafts survival, what would explain the high percentage of graft survival in the whole study.15

Physical effects of distension caused by gas insufflations were observed in a study that assessed the effects caused by CO2 therapy in the treatment of localized adiposities. This study had five groups: sham group, acute effect of CO2 group, acute effect of breathable air group, chronic effect of CO2 group, and chronic effect of breathable air group. They observed a decrease in volume of adipocytes, increased collagen, fibroblasts activity and vascularization both in CO2 therapy group as in breathable air group when compared to sham group with no insufflation. With decrease in adipocyte volume defined as an achievement, CO2 therapy was more successful than air injection, but both groups had a positive effect compared to sham group.1

If the mechanical effect exists, it can also be caused by infiltration of saline and may have influenced the present study.

Carbon dioxide therapy increased the amount of collagen in 2 cm grafts when compared to saline, but not in 1.5 cm grafts. The increase in amount of collagen agree with other studies such as one held by Ferreira et al.10 that observed an increase in collagen turnover in rats submitted to carboxitherapy compared to saline solution, and a compaction of collagen fibers.

Conclusions

Carbon dioxide therapy increased the amount of collagen in 2 cm grafts when compared to saline solution. CO2 therapy was not significantly different from saline infusion on composite grafts survival, but this study suggests that there is a mechanical effect caused by distension which favored graft survival.

References


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