Effect of the electrolipophoresis in the lipodystrophy treatment and its influence on lipid profile

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ABSTRACT

Introduction: The excess of body adiposity and the hormonal action can lead to the accumulation of adipose tissue in certain parts of the body. The electrolipophoresis is a technique used to treat localized fat, by applying low frequency electrical currents that act directly on the adipocytes and lipids accumulated subcutaneously or epicutaneously. This electrical stimulation causes physiological modifications in the adipocyte, among them the increase in blood flow and cellular metabolism leading to lipolysis. Objective: This study aimed to prove, through the measurement of triglycerides in the blood, which is the most effective method of electrolipophoresis practical application in the promoted lipolysis. Methods: The old female patients aged from 49 to 62 underwent evaluation that measured the body mass index (BMI); perimetry performed with the use of measuring tape of the waist and abdomen region and the realization of abdominal (vertical) skinfold measurement with the use of adipometer. After the evaluation, the volunteers were divided into two groups in which one of them received subcutaneous application of electrolipophoresis equipment (needles) and the other one received epicutaneous electrolipophoresis application (plates). They were positioned and oriented about the procedure and received the practical application of electrolipophoresis (DGM equipment) twice a week for ten sessions of 60 minutes each. The dosage of triglycerides was performed in the first and last session. Results: There was a reduction in all evaluations performed, and a subcutaneous application shows more effective in the treatment of localized fat. Conclusion: With these findings was observed a reduction in abdominal measurement and decreased of triglycerides in the blood thus showing that treatment using plates or electrodes is effective in localized lipodystrophy. Despite the significant reduction of localized adiposity, further studies with more participants and sessions are needed to make this treatment, widely used in clinical practice of Dermato-Functional Physiotherapy, most reliable.

Keywords: abdominal fat, electrolipophoresis, lipolysis.

INTRODUCTION

The aesthetic word is originated from the Greek (aisthesis, aistheton - feeling, sensitive), which has the meaning of sensation, sensitivity and perception through the senses or sensory-sensitive knowledge.¹,² The concern about a healthy and beautiful body has been affecting all the different genders, age groups and social classes.³ The importance being given to the look, appearance, body, beauty and aesthetic is noticeable nowadays, which the cult of the beautiful body has become increasingly common,⁴ and has been increasing in urban and industrialized societies as a transformation and improvement object.⁵

Given this concern with beauty, body image becomes a topic of interest in society, being so strong that leads people to become too concerned with themselves.⁴,⁶ Therefore, people look for both facial and bodily aesthetic treatment, to increase their self-esteem, feeling more happy and fulfilled with their appearance. With this high demand, professionals in the aesthetics area seek to stay updated with the issues related to this, in order that the aesthetic increase even further the range of its products, devices and treatments.⁷

The stored fat is the greatest corporal source of potential energy.⁸ When the intake of foods with high calorie content is excessively, it is stored as fat, usually responsible for the formation of aesthetic dysfunction known as localized fat or localized lipodystrophy.⁹,¹⁰ The high rate of body fat and hormone action can lead to accumulation of fat tissue in certain parts of the body.

The main cell energy supplier are adipocytes, but in order to the stored body fat is available as energy to the body is required to occur lipolysis, i.e., the metabolism of fat stored in adipocytes into fatty acids and glycerol, that when metabolised span the cell membrane of the adipocyte, entering the blood capillary circulation, in the bloodstream they bind to serum

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Electrolipophoresis effect on lipid profile

The electrolipophoresis is a technique that acts directly on the lipolytic action, which aims at treating the accumulation of localized fatty acids. It involves the application of several pairs of long and thin needles connected to a low-frequency bidirectional current through specific waves, which operates in adipocytes and accumulated lipids to produce lysis of these structures and to promote their elimination.

The physiological effects provided by the use of electrolipophoresis in cases of localized lipodystrophy are: the Joule effect, which consists in heating of the tissue due to the movement of electric current and it is sufficient to contribute to a vasodilation with increase in local blood flow, so, it stimulates the cellular metabolism, facilitating the burning of calories and improving muscle trophism; the electrolytic effect, which is the increase in ion motion in the tissue generated by the electric field; the circulatory effect, which promotes lymphatic and blood drainage, causing an improvement in the quality and appearance of the skin; and neurohormonal effects, which produces an artificial stimulation of the sympathetic nervous system and occurs as a result of the release of catecholamines, leading to lipolysis of the region that is receiving electrical stimulation of the device.

The main aesthetic indications for the use of electrolipophoresis equipment are the clinical conditions such as lipodystrophy and act by stimulation area located between the electrodes or between the needles connected to equipment poles. During the clinical choice of this device the therapist can choose between two application techniques: epicutaneous application (technique which uses silicon electrodes or conductive carbon), and subcutaneous application (applied technique with stainless steel needles).

According to researches, electrolipophoresis device allows treatment with various waveforms, and this procedure must be respected during therapeutic sessions to ensure the therapeutic results offered by it. Therefore, during all sessions is used the acute rectangular current to decrease local impedance, acting at the level of epidermis; the rectangular current stimulates the dermis promoting vasodilation and resulting in tissue oxygenation and elimination of toxins; the acute trapezoid current aims to act in hypodermis performing hypertrophy of adipose tissue, i.e., this current is responsible for the lipolysis process; finally, the wide trapezoid current which promotes improvement of the nutrition of muscle tissue benefiting their trophism and tissue drainage of the treated region.

Therefore, this study aims to compare the forms of practical application regarding the lipolysis effect provided by the equipment analyzing the triglyceride blood dosage of the women subjected to corporal sessions electrolipophoresis, to reduce abdominal fat and detect the most effective way for this aesthetic dysfunction as well as analyze the influence of the equipment on the lipid profile of women undergoing treatment.

METHODS

RESEARCH CHARACTERIZATIONS

This study is a comparative and quantitative research that was conducted after submission to the ethics committee of the University Center of Maringá. After approval (717.336), this research began to be realized in the aesthetic clinic of the University Center of Maringá-Paraná (UNICESUMAR), upon prior approval by the course coordinator.

POPULATION

The study population was composed of four female volunteers aged from 49 to 62, from Maringá – Paraná, Brazil. The inclusion criteria used in this study were: Female, aged from 49 to 62, to have dense fat in the abdominal region and does not be in physical, aesthetic or nutritional treatment. The exclusion criteria of the study were: men and women who practice physical activity; intolerance or fear of needles; performing aesthetic treatments in the abdomen; the use of cosmetics in the abdominal region; pregnant women; cardiac patients with pacemakers or metal implants in the area; heart disease; deep vein thrombosis; cancer or tumors; hypertension; hypoglycemia; diabetes; hypothyroidism; use of medications such as corticosteroids, anticoagulants or skin changes, such as dermatitis or skin diseases, wounds, inflammation and rashes, as they may present irritation to the electric current.

Before the execution of the research, the volunteers signed the Free, prior and informed consent, that contained the necessary information about the development and purpose of this research, as well as that this research is a scientific academic work and the volunteers would be care by the researcher with the supervision of the guiding teacher in the Aesthetics Clinic of the Unicesumar and blood chemistries were done in the laboratory of clinical analysis of São Camilo, Rua Santos Dumont, 3430 – zone 1, Maringá-PR, which values were defrayed by the researcher.

INSTRUMENTS

To the execution of this research were used: body aesthetic evaluation form; camera; adipometer; measuring tape; digital balance; Electrolipophoresis equipment (dgm brand); elastic bandages; disposable needles from 0.25 to 0.30 mm in diameter and 3 to 4 cm in length; carbon rubber electrodes; neutral conductor gel; alcohol 70; exfoliating body; spectrophotometer (read from 490 to 520 nm); a waterbath or thermostatic bath regulated at 37 ° C; tubes; pipettes; stopwatch.
PROCEDURES AND RESEARCH DEVELOPMENT

Because it is a study involving humans, initially the project was referred for evaluation of the Research Ethics Committee (CEP). The study was based on the Aesthetics Clinic of Unicesumar-University Center of Maringá.

The first procedure performed was the body aesthetic evaluation of the volunteers. Along with the photographic record with the camera (Olympus) using a blue background to facilitate the visualization of abdominal adiposity, were made the body evaluation form containing personal data of each volunteer, personal characteristics, anthropometric data (height and weight - performed barefoot and bathing suit, using a digital scale - both in orthonostatic position), the body mass index (BMI) in which is divided the weight by height squared (if the BMI value is less than 20 is reported as below the weight, between 20 and 25 is rated as ideal weight and above 25 is overweight), the perimetry performed using measuring tape in waist region and abdomen, which is measured as follows: 5 cm infraumbilical and 5 cm and 10 cm suprambilical, the measurement of abdominal (vertical) skinfold with the use of adipometer and the undressed patient in standing position. Two evaluations were conducted, being an assessment before the first session and re-evaluation after the last session of each volunteer, always by the same evaluator to avoid misinterpretations or post-results influences.

After the evaluation, the volunteers were divided into two groups in which one of them received subcutaneous application of electrolipophoresis equipment (needles) and the other one received epicutaneous electrolipophoresis application (plates). They were positioned and oriented about the procedure and received the practical application of electrolipophoresis (DGM equipment) twice a week for ten sessions of 60 minutes each. The dosage of triglycerides was performed in the first and last session.

The disposable needles are used in systemic acupuncture and made of stainless steel and sterilized by ethylene oxide. The size of them was from 0.25 to 0.30 mm in diameter and 3 to 4 cm in length and the number of needles varied according to the size of the application region, respecting a distance of 5 cm between each needle. For the introduction of needles, crimping the skin and the subcutaneous tissue was needed, with more firmly to slide the needle using the “guide tube”. The technique involves press the guide tube on the skin and gives a quick tap on the top of the needle, inserting it perpendicularly to the skin surface. It is indicated to tilt the needle into the subcutaneous tissue, introducing horizontally, thereby seek to provide the interaction of the current with a higher adipose tissue area. After the application, the needles were attached to the connector cables of the claw type.

The electrodes used were silicon-carbon, non-invasive therapeutic procedure and great application in aesthetic treatments. The electrodes were coupled with the use of a neutral gel, to avoid burns, at a distance of 5 cm between them, alternating positive and negative, and involved two fastening strips. Throughout the session the researchers were with the volunteers and adjusting the intensity according to skin sensitivity of each subject.

After performing the aesthetic procedure, the dosage of triglycerides in the blood of patients was made at the end of the first and tenth session for comparative data on fat metabolism and the application methods of the electrolipophoresis practice.

To perform the test procedure first 3 test tubes must identify as “White”, “Test” and “Standard”. Pipette 10μL of the sample into “Test”, 10μL of standard (1) into “Standard” and 1000μL of the color reagent (2) into “White”, “Test” e “Standard”. Homogenize and incubate the tubes at 37 °C for 10 min. The level of the water bath should be higher than the level of the reactants in the tubes. Read the absorbance of “Standard” and “Test” tubes, resetting the device with the “White” tube in 505nm or filter-green (490-520nm). The color is stable for 1 hour.

ANALYSIS OF RESULTS

After collecting the relevant data to the survey, these were entered into spreadsheets in Microsoft Office 2010 software, and statistically analyzed with the Statistica Software 8.0 to compare the frequency, percentage and statistical analysis of the initial and final evaluations. The test used for comparisons was the Wilcoxon paired test considering a significance level of 5%, i.e., comparisons are considered significant when p<0.05.

RESULTS

It was found that the mean age was 53.3±6.0 years and all of them said that localized fat in the abdomen was what bothered them most and 75% (3) of them had regular bowel and practiced physical activity sporadically. They had balanced diet, but without nutritional monitoring and 50% (2) of the patients was taking medications for treatment of other diseases, but do not interfere in the survey. So the participants were instructed to not follow nutritional guidelines and do not perform regular physical activity during their participation in the study to not influence the results. (Table 1).

As can be seen in Table 2, the initial and the final skinfold averaged, respectively, 47.5±6.5 and 41.5±3.1. The initial and the final weight averaged, respectively, 71.0±3.4 and 70.8±4.6.

Table 1. Distribution of the profile of evaluated women from Maringá-Paraná, Brazil.

<table>
<thead>
<tr>
<th>Variables</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (Mean ± Standard Deviation)</td>
<td>53.3±6.0</td>
<td></td>
</tr>
<tr>
<td>Aesthetic Complaint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Localized Fat</td>
<td>4</td>
<td>100.0</td>
</tr>
<tr>
<td>Corporal Region</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abdomen</td>
<td>4</td>
<td>100.0</td>
</tr>
</tbody>
</table>
The initial and the final Upper Abdominal Perimetry averaged, respectively, 83.9±6.4 and 80.3±5.7. The initial and the final Lower Abdominal Perimetry averaged, respectively, 97.7±4.3 and 94.8±6.7. The initial and the final Midline Abdominal Perimetry averaged, respectively, 92.9±3.2 and 87.5±3.8. The initial and the final Triglycerides averaged, respectively, 193.8± 59.8 and 132.8±52.7. The initial and the final Body mass index averaged, respectively, 25.0±1.6 and 24.8±2.2.

Checking the results it is observed that there was a reduction in the initial and final skinfold, the weight, the upper, lower and midline abdominal perimetry, the triglycerides and the body mass index, however none of these reductions was statistically significant when compared to subcutaneous and epicutaneous application of the equipment, highlighting the need for further studies with a larger sample (Table 3).

It is observed in Table 3, when comparing the types of applications using the Wilcoxon test, that it is not statistically significant, however can be seen a reduction in all the evaluations and the subcutaneous application displays more efficient in the treatment of localized adiposity.

**DISCUSSION**

During the twentieth century, the image of the health and beauty is shifted in relation to the concepts of the prior periods. The conquest of a beautiful and healthy body is understood as an individual objective to be attained through a deliberate exercise of self-control, involving willpower, restriction and constant surveillance. (14,15) Studies discussed that, (16) sociocultural theories of body image disorders refer to the influence of the established body ideals, expectations and experiences, as well as the etiology and maintenance of body image disorders.

Due to these constant stimuli and the search for a body accepted in society, one of the most obvious changes that occur with the increase in chronological age is the change in body size. Despite the high genetic component in weight, other factors such as diet, physical activity, psychosocial factors, diseases, among others, are involved in the changes during aging. (17) Localized fat or localized lipodystrophy consists of a change in the adipose cells characterized as a disorder of fat metabolism, affecting mainly hips, oblique, abdomen

### Table 2. Distribution of mean, standard deviation of measurements reduction in women from Maringá – Paraná, Brazil.

<table>
<thead>
<tr>
<th>Variables</th>
<th>n</th>
<th>Mean</th>
<th>Reduction Value</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skinfold (cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>4</td>
<td>47.5</td>
<td>6.5</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>4</td>
<td>41.5</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>Weight (kg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>4</td>
<td>71.0</td>
<td>3.4</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>4</td>
<td>70.8</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>Upper Abdominal Perimetry (cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>4</td>
<td>83.9</td>
<td>6.4</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>4</td>
<td>80.3</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>Lower Abdominal Perimetry (cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>4</td>
<td>97.7</td>
<td>4.3</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>4</td>
<td>94.8</td>
<td>6.7</td>
<td></td>
</tr>
<tr>
<td>Midline Abdominal Perimetry (cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>4</td>
<td>92.9</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>4</td>
<td>87.5</td>
<td>3.8</td>
<td></td>
</tr>
<tr>
<td>Triglycerides (mg/dl)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>4</td>
<td>193.8</td>
<td>59.8</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>4</td>
<td>132.8</td>
<td>52.7</td>
<td></td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>4</td>
<td>25.0</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>4</td>
<td>24.8</td>
<td>2.2</td>
<td></td>
</tr>
</tbody>
</table>

* Wilcoxon paired test not significant considering the significance level of 5% (p<0.05).

### Table 3. Comparative analysis of the before and after measures in the evaluated women from Maringá – Paraná, Brazil.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Initial (n=4)</th>
<th>Final (n=4)</th>
<th>p*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Median</td>
<td>Standard Deviation</td>
</tr>
<tr>
<td>Cutaneous Fold</td>
<td>47.5</td>
<td>47.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Weight</td>
<td>71.0</td>
<td>71.0</td>
<td>3.4</td>
</tr>
<tr>
<td>Upper Abdominal Perimetry</td>
<td>83.9</td>
<td>82.5</td>
<td>6.4</td>
</tr>
<tr>
<td>Midline Abdominal Perimetry</td>
<td>92.9</td>
<td>93.3</td>
<td>3.2</td>
</tr>
<tr>
<td>Lower Abdominal Perimetry</td>
<td>97.7</td>
<td>97.4</td>
<td>4.3</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>193.8</td>
<td>187.0</td>
<td>59.8</td>
</tr>
<tr>
<td>Body mass index</td>
<td>25.0</td>
<td>25.0</td>
<td>1.6</td>
</tr>
</tbody>
</table>
Electrical stimulation


The glycerol elimination

and one glycerol molecule. 

lipase, an enzyme that hydrolyze triglycerides in fatty acids 

noradrenaline via cyclic AMP. It stimulates the release of 

nervous system that activates the release of adrenaline and 

electrolipophoresis occurs by the action of the sympathetic 

HDL, and LDL-cholesterol.

Glycerol is transformed to glucose and is used as energy 

located inside the adipocyte, fatty acids and glycerol. 

Other studies show that the lipase degrades triglycerides 

levels without nutritional intervention or physical activity. 

device resulted in decreased of local fat and blood triglyceride 

source.

The electrolipophoresis is a technique for the treatment 

adiposity and accumulation of localized fatty acids. In this 

technique applies a low-frequency microcurrent, which 

operates in adipocytes, producing malnutrition and favoring 

their subsequent elimination. The electrolipophoresis 

applies via needles implanted in adipose tissue or through 

electrodes on the skin surface. (9,11) Electrical stimulation 

provides physiological effects such as an increase in blood 

flow, depolarization of cell membrane and lipolysis. (21) These 

data were confirmed because all patients showed a decrease 

in adipose tissue, perimetry and skinfold, i.e., lipolysis occurs 

in plates and needles.

The electrolipophoresis technique allows reduction of 

adipose tissue, serum glycerol and subsequent increase in 

urinary glycerol. This increased metabolism enables the 

degradation of triglyceride and its subsequent use as an energy 

source. (10,21,22)

According to this research, it is clear that the use of the 

device resulted in decreased of local fat and blood triglyceride 

levels without nutritional intervention or physical activity. 

Other studies show that the lipase degrades triglycerides 

located inside the adipocyte, fatty acids and glycerol. 

Glycerol is transformed to glucose and is used as energy 

source and the fatty acid is metabolized in the liver to VLDL, 

HDL, and LDL-cholesterol. (23) The neurohormonal effects of 

electrolipophoresis occurs by the action of the sympathetic 

nervous system that activates the release of adrenaline and 

noradrenaline via cyclic AMP. It stimulates the release of 

lipase, an enzyme that hydrolyze triglycerides in fatty acids 

and one glycerol molecule. (21,24) The glycerol elimination 

in the urine does not occur in healthy individuals, this fact 

indicates activation of lipolysis which occurs due to hydrolysis 

of triglycerides. (12,21)

Studies have shown that the application of 

electrolipophoresis leads to the presence of significant 

amounts of glycerol in the urine, subsequent hours after 

treatment. According to some authors, this fact indicates 

activation of lipolysis that together with the aforementioned 

effects leads to a reduction in the adipose tissue, since the first 

session of therapy using this equipment. (11,12)

In this study was not evaluated glycerol dosage in the 

urine, but we observed that there was a reduction of blood 

glyceride which can be explained by the activation of the ANS (autonomic nervous system) and the lipolysis of local and systemic triglyceride.

CONCLUSION

The observed results demonstrate that electrolipophoresis is effective in reducing localized abdominal adiposity. It was observed a reduction in the abdominal measurement and the rate of triglyceride in blood, due to the electrolipophoresis technique breaks triglycerides into fatty acids and glycerol wherein one is stored as energy source and the other is eliminated through urine.

However, although there was reduction in waist measurement and triglycerides in the blood, it was not statistically significant when compared to subcutaneous and epicutaneous administration of the equipment, because presented a p>0.05. Therefore, it is suggested that further studies with more participants and sessions are needed to confirm the results obtained in practice.

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