Regional phenol peel and botulinum toxin: still an efficient and affordable treatment for periorbital and perioral wrinkles

Estudo comparativo da aplicação regional de peeling de fenol e toxina botulínica: ainda um tratamento acessível e eficiente para rugas periorais e periorbitárias

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ABSTRACT

Introduction: Patients often request anti-aging treatments of the perioral and periorbital regions. Most of the time, it is necessary to use a combination of procedures to meet the patient’s expectations.

Objective: This is a prospective, single-center, and comparative study assessing the rejuvenation of the perioral and periorbital regions after treatment with medium depth chemical peel using phenol 88% with or without the previous application of botulinum toxin.

Methods: Sixteen patients underwent regional peel with phenol 88%; eight received botulinum toxin application two weeks before. The assessment was conducted using standard photographs and evaluation scales by doctors and patients.

Results: The overall evaluation by doctors and patients on the 45th day was considered excellent or good for all patients, with little advantage for combined treatment in the periorbital region. Conclusion: Combining these two relatively low-cost procedures, often overlooked by dermatologists, resulted in a significant improvement in the changes related to aging in these areas.

Keywords: Botulinum toxins type A; Chemexfoliation; Phenol; Rejuvenation

RESUMO

Introdução: Com frequência, pacientes solicitam avaliação e tratamento para o rejuvenescimento das regiões perioral e periorbitária. Na maioria das vezes, é preciso usar uma combinação de procedimentos para que o resultado atenda às expectativas.

Objetivo: Por meio de um estudo prospectivo, unicêntrico e comparativo, comparar o rejuvenescimento das regiões perioral e periorbitral, após tratamento com peeling químico médio com fenol 88% com ou sem a aplicação prévia de toxina botulínica.

Métodos: O peeling regional de fenol 88% foi utilizado em 16 pacientes; em oito delas houve aplicação de toxina botulínica duas semanas antes. A avaliação foi feita por meio de fotografias padronizadas e escalas de avaliação por médicos e pacientes.

Resultados: A avaliação global por médicos e pacientes no 45º dia foi considerada excelente ou boa para todas as pacientes, com pequena vantagem para o tratamento combinado na região periorbital.

Conclusão: A combinação desses dois procedimentos de custo relativamente baixo, muitas vezes negligenciado pelos dermatologistas, resultou na melhora significativa das alterações do envelhecimento dessas áreas.

Palavras-chave: Abrasão química; Fenol; Rejuvenescimento; Toxinas botulínicas tipo A
INTRODUCTION

Perioral (POR) and periorbital (POB) aging is a frequent complaint of patients who seek to improve their facial appearance. It consists of static and/or dynamic wrinkles, flaccidity, and actinic changes in the skin, such as elastosis, caused by ultraviolet radiation, senescence, and smoking. These factors contribute to the change in texture and rhytids in areas where the skin is subject to frequent movement.\(^1\)

It is necessary to combine procedures to obtain a satisfactory result, such as ablative lasers (Erbium or CO2), chemical peels, injections of botulinum toxin (BT) and hyaluronic acid, microfocused ultrasound, microneedling, and dermabrasion.\(^1,2\) Some of these procedures have high costs and results that do not always meet patients’ expectations.

Unlike the deep peel obtained with the Baker-Gordon formula, phenol 88% is considered an average chemical peel. It affects the superior reticular dermis, promotes neocolagenesis, and attenuates static rhytids.\(^3,4,5\)

BT injection causes a decrease in muscle contraction. Its application in small doses in the POR and POB regions improves dynamic rhytids and attenuates the static ones.\(^6\)

This study aims to compare the POR and POB regions’ rejuvenation through the treatment with localized phenol (PP) 88% peeling with and without prior application of botulinum toxin (BT).

STUDY DESIGN

Prospective, single-center, and comparative study.

PATIENTS AND METHODS

Sixteen healthy women with static and dynamic wrinkles in the POR and POB regions, classified into Fitzpatrick skin phototypes I to III and from the Dermatology Clinic of the State University of Rio de Janeiro, RJ, Brazil, participated in this project after signing the informed consent form. This study was conducted according to the rules issued by the Declaration of Helsinki, revised in 2013.

Electrocardiogram, blood count, and biochemical tests were performed with urea and creatinine levels before application. All patients used the triple combination at night (hydroquinone 4%, tretinoin 0.05%, and fluocinolone acetonide 0.01%) topically for two weeks before the procedure and sunscreen SPF 30, daily, in the morning. The patients were divided into two groups of eight individuals. Group I (GI) received only PP, and group II (GII) received PP and BT.

We diluted the onabotulinum toxin (onaBT) in 1 mL of sodium chloride 0.9% (final concentration of 100 U/mL) and applied it to eight patients (GII) two weeks before the peeling. Then, we injected 4 U BT in the POR region and 12 U on each side of the POB region (Figure 1).

The 16 patients used oral acyclovir (200 mg 8/8h) for five days, starting two days before the PP. After demarcation of the target areas, PP was conducted, using an applicator made by wooden chopsticks wrapped with cotton, containing a small amount of the phenol solution, for application in just one pass.

Between the applications of phenol in the two regions, a time interval of approximately 15 minutes was waited, offering water intake (flowchart, Figure 2). Jessner’s solution and trichloroacetic acid (TCA) 35% were applied to the rest of the face, with a layer of Jessner followed by a layer of TCA until homogeneous frosting was obtained.

After the PP, the patients were instructed to use solid vaseline on the whole face and gentamicin cream in the POB and POR areas for seven days, to maintain physical photoprotection during the protocol period and to take analgesics if necessary. The triple formula was reintroduced two weeks after the peels.

Face-to-face and photographic follow-up was performed one week (D7), two weeks (D14), and 45 days (D45) after the peel. The doctor subjectively classified the rhytids before and 45 days after the end of the treatment by their intensity in 1+, 2+ or 3+ (the most intense). The overall final result on D45 was classified as excellent, good, no change, or poor by the doctor and the patient, independently.

Patients’ age ranged between 41 and 78 years, with an average of 56 years (53 in GI and 58 in GII).

In the global assessment of GI and GII at D45, both physicians and patients considered the result as excellent, most of the time. There was no “no change” or “poor” results in any of the treated groups (Table 1).

Regarding the intensity of wrinkles in the POB region, GII decreased the score in 5/8 (62.5%) patients, while in GI, only 1/8 (12.5%) patients presented a reduction in the score (Figures 3 and 4A). In the POR region, 3/8 (37.5%) patients in GII achieved the score reduction, while the other 5/8 (62.5%) remained unchanged. In GI, the score decreased in 2/8 (25.0%) patients, while 5/8 (62.5%) remained unchanged, and 1/8 (12.5%) presented worsening of the score (Figures 4B, 5 and 6).

Regarding adverse events, post-inflammatory hyperchromia in the region treated with PP was observed in 2/8 (25%) patients, being resolved with the reintroduction of the triple formula and maintenance of sunscreen. There were no episodes of herpes simplex in the 16 patients treated.
DISCUSSION

The rhytids of the periorificial regions of the face are usually considered markers of aging. They are also difficult to approach by dermatologists and plastic surgeons due to the skin delicacy, in addition to the mouth and eyes movement and function. Blepharoplasty, dermabrasion, BT, fillers, peels, and ablative lasers are some of the procedures used.\(^8,\!^9\)

The POR and POB regions’ treatment with PP is a traditional technique, with significant results in static rhytids and low cost. However, some dermatologists restrict their use due to the publication of complications,\(^10\) mainly localized hypochromia. Limiting its use to skin phototypes I to III patients and associating Jessner’s solution and TCA 35% in the adjacent area are useful measures. They increase safety since the face as a whole receives the skin renewal benefits. The post-inflammatory hyperchromia observed in two of our cases is relatively common in countries with a hot climate and a mixed population. It is usually easy to treat with depigmenting agents and adequate photoprotection.\(^11\) Phenol is nephrotoxic and arrhythmogenic, regardless of its concentration or application technique. Therefore, it is essential to conduct laboratory and electrocardiographic evaluations after the anamnesis and physical examination.\(^12\) It is advisable to take an interval between applying it in the different regions to accelerate the elimination of phenolic metabolites in the urine, thus reducing the possibility of systemic complications.\(^13\)

**Figure 3:** Clinical result before and 45 days after the application of phenol 88% peeling in the periorbital region. A and B. phenol only; C and D. botulinum toxin and phenol peeling

**Figure 4:** Comparative graph of the pre-treatment clinical result and 45 days post-treatment, measured by the intensity of the rhytids (+ to 3+) between the GI (group I - phenol only) and GII (group II - phenol + botulinum toxin). A. Periorbital region (GI p = 0.35 and GII p = 0.01)
BT mainly treats dynamic wrinkles, being indicated in the face’s periorificial areas, whose movement can leave lines marked permanently.

Combining a procedure to treat static rhytids associated with another for dynamic wrinkles has benefits, as its results will be more evident and more durable. Although the amount of BT used in these regions is small,

PP’s neocolagenesis will have a longer duration.14 For healthy and fair-skinned people, PP is an excellent therapeutic option, at an affordable cost compared to ablative lasers. BT injections before peels also act in the reepithelization and remodeling of collagen in a relatively adynamic environment.15

In this study, despite the small treatment groups and the
subjective medical evaluation, a slight difference can be observed between monotherapy with PP and the combined treatment with BT and PP. This result is more evident in the POB region, given that most patients in the GII showed improvement in this area, in contrast to the improvement in only one patient in the GI. When globally assessing the POR and POB treatment, most patients considered the result excellent.

CONCLUSION

In this comparative study, the treatment of POR and POB rhytids with the association of botulinum toxin and PP was superior to monotherapy with PP and might be another safe and cost-effective option in managing these regions. The best results were obtained in the POB region.
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