Short Time Efficacy and Safety of Focused Monopolar Radiofrequency Device for Labial Laxity Improvement—Noninvasive Labia Tissue Tightening. A Prospective Cohort Study

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Background and Objective: To evaluate safety and efficacy of focused monopolar radio frequency (RF) device for non-invasive labia tissue tightening and improvement of labial laxity.

Methods: This prospective cohort study participants were 17 female subjects aged between 27 and 56 years with lax skin at the labia area. All subjects received four consecutive treatments at 7-day intervals with RF device (Exilis Protege IntimaR, BTL Industries Inc., Boston, MA). The primary efficacy outcome measure was defined as one or more point improvement on 1–4 scale for vulva appearance determined by three blinded evaluators. Digital photographs were taken at the baseline and 1 month after the last treatment. Sexual gratification was assessed with Female Sexual Functioning Index (FSFI) and patient discomfort by Visual Analogue Scale (VAS).

Results: An average 2.9 (of maximum 4) points improvement rate in vulvar appearance was observed ($P < 0.01$). Mean of the total FSFI score enhanced from initial 75–87% ($P < 0.001$). Resultant 4.7 (18%) points increase was achieved. Ninety four percent of subjects reported mild to none discomfort during the treatment. No adverse events during the study course were reported.

Conclusion: The present study demonstrates the positive effect of focused monopolar RF device for non-invasive labia tissue tightening. The treatment is effective and safe with high patient satisfaction. Lasers Surg. Med. © 2016 Wiley Periodicals, Inc.

Key words: radio-frequency; vulvar laxity

INTRODUCTION

Radiofrequency is often used in dermatology to treat skin laxity, thyrides, acne vulgaris, scaring, and cellulite [1].

Childbirth vaginal trauma and process of ageing are fundamental in developing sexual dysfunction related to vaginal and vulvar relaxation. Unpleasant aesthetic appearance of vulva is additional factor that deepens negative psychological response, embarrassment, anxiety, and lack of confidence [2]. Vaginal laxity remains usually underreported, although the majority of women patients consider this condition as bothersome with significant impact to their relationship. The visual aspect and functionality of introitus is marked most often as being responsible for sexual disorder and reduced quality of life (QoL) [3]. Although woman often will not talk about vaginal laxity with her physician for several reasons, there is a rising concern about the problem of unpleasant vulvar outlook. According to the American Society for Aesthetic Plastic Surgery annual report [4] there were 7,535 vaginal rejuvenation procedures performed in the U.S. in 2014, an increase of 48.6% from the 5,070 performed in 2013. Most of patients (55.1%) were in mid-generative phase of life (19–34 years of age). Following the recent recommendations ‘cosmetic vaginal/vulvar surgery’ include labiaplasty, labia minora reduction, excess or redundant clitoral prepuce reduction, labia majora reduction or augmentation, labia majora divergence repair, perineal skin reduction and mons pubis reduction [5].

However, there is a risk of serious adverse effects resulting from surgery procedures. Complications such as bleeding, infection, iatrogenic asymmetry, poor wound healing and overcorrection may require medical intervention [6]. Additional financial costs and extended recovery time have induced a growing trend in non-invasive cosmetic procedures; increase of 521% since 1997, now account for 84% of total cosmetic procedures and 42% of $12 billion in total expenditures [7].

The firmness and solidity of connective tissue strongly correlate with collagen structure and quantity as collagenesis

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not only significantly affected by the course of the aging process, but is also significantly affected by the destruction of collagen fibrils due to childbirth trauma [8]. RF has been employed widely in many protocols for skin laxity treatment [9]. By increase in temperature, RF waves break up intermolecular cross-links and stabilize collagen triple-helix structure, thus resulting in the shrinkage ad thickening of collagen fibers. Additionally, RF induced micro-inflammatory environment will stimulate fibroblasts to produce new collagen and elastin fibers via the natural wound healing response of the skin, starting averagely 1 month after the treatment [10].

The aim of this study was to assess the effects of monopolar RF delivered to the determined areas of vulva for the treatment of its laxity including independent visual evaluation and changes in sexual function/level of sexual gratification.

MATERIALS AND METHODS

Study participants were 19 female subjects aged between 27 and 56 years with lax and sagging skin at the vulvar region. We gathered information on medical history, demographics, health and reproductive factors at baseline screening visit.

Inclusion criteria for entering the study were: age 21–60 years; history of vaginal delivery; evidence of vulvar skin laxity; negative pregnancy test; normal cell cytology; a vaginal canal, introitus, and vestibule free of injuries and bleeding.

The exclusion criteria were: pregnancy and/or breastfeeding or planning to become pregnant during the study period; an active sexually-transmitted disease; acute bacterial or viral infection; implantable pacemaker or cardio converter/automatic defibrillator; malignant tumor; impaired immune system; active collagen diseases; blood disorders; anticoagulant therapy; dermatological condition requiring systemic or topical therapy in the treatment area; Isotretinoin in the past 12 months; metal implants; varicose veins; any other medical condition that, in the investigator’s opinion, would interfere with the subject’s participation in the study.

The study was approved by the Ethics committee of the University of Rijeka, School of Medicine in Rijeka, Croatia, and written informed consent was obtained from all of the participants prior to enrollment in the study.

The procedure was performed with the device that delivers 3.25 MHz focused monopolar RF energy by a non-invasive contact electrode with power range from 1 to 90 W, therapy circle time of 30 seconds and encompassing a treatment area of 3.2 cm². (Exilis Protégé Intima®, BTL Industries Inc., Boston, MA). A disposable adhesive return pad was used for the grounding. Starting parameters were the initial power of 90 W with continuous energy emission (100% duty factor). Generous amount of the ultrasound gel was applied to the treated area for close contact between the handpiece and the skin. During the treatment surface temperature of treated skin was between 40–43 °C.

Each patient received four consecutive treatments at 1-week intervals for labia tissue tightening. The follow-up visit was scheduled 1 month after the final procedure. Treatment area was divided into five zones: labium major right; labium minor right; labium major left; labium minor left; and perineum/vestibular area. Following the protocol, listed areas were treated in previous order exactly, precisely focusing on one zone—avoiding extension to the surrounding regions (e.g., groin or thigh area). Probe was covered with single use hygienic membrane. Treatment was performed with smooth slow elliptical moves covering whole treated zone. Generous amount of the ultrasound gel was used to allow perfect contact between the probe tip and the skin. Each zone was treated for 4:30 minutes with total time of procedure around 24 minutes. No anesthetics were used before or during the session.

Digital photographs of external genitalia were obtained at baseline, before and after each of four sessions and 1 month after the last procedure (2 months from baseline). We used Sony Exmor R IMX145 8-megapixel camera with wide aperture f/2.4, HD (1080 p) at 30 frame/s, IR filter and standardized LED flash. Position of the fixed camera was at the distance of one meter from the patient in lithotomy position. Photographs were taken by the same investigator.

The randomized images taken at the baseline and 1 month after the last procedure were evaluated by three blinded observers (two marketing experts and a physiotherapist). They were not previously trained and were not introduced in the treatment method in order to avoid any possible bias. Their evaluations were assessed, as primary outcome, on a 4-point scale of vulvar appearance (0 = no change, 1 = mild change, 2 = moderate change, 3 = excellent change) (Appendix A). Follow-up scores were compared with baseline for statistical significance.

As a secondary outcome the results of Female Sexual Functioning Index (FSFI) were analyzed at the baseline and 1 month post final treatment [11]. The FSFI is a 19-item questionnaire that has been developed as a multidimensional self-report instrument to assess the key dimensions of sexual function in women. It provides scores on six domains of sexual function: desire, arousal, lubrication, orgasm, satisfaction, and pain. The domain “pain” describes the intensity of pain during the intercourse. The higher the number is the pain is less intense. Maximal individual domain score is 6 and maximal total FSFI score is 36 points. A score ≤26.55 is classified as female sexual disorder [12].

Patient discomfort during the treatment was assessed with Visual Analogue Scale (VAS), 10-level rating scale (1 = no pain, 10 = worst possible pain) [13].

All statistical analyses were performed using Excel Analysis ToolPack. A statistically significant difference was set at $P < 0.05$.

RESULTS

The present study included 19 women. Two participants dropped off for reasons not connected to the study. Total of 17 participated. Their age was between 27 and 56 years, with mean age of $44.6 ± 8.6$ years.

Clinical photographs assessed by three blinded evaluators showed overall improvement in vulvar appearance.
Excellent improvement was recorded in 5 (28%), moderate 8 (45%), mild 3 (20%), and no change in 1 (8%) participants (Appendix B).

Average improvement rate in vaginal appearance was 2.9 based on a four point evaluation scale ($P < 0.01$), and 92% of assessments were at least 2 or higher.

A total of 34 (17 before treatment, 17 at follow-up visit) questionnaires were completed. In all the FSFI domains statistically significant improvement was obvious ($P < 0.01$) except in “pain” domain, where improvement was also recorded, but was not statistically significant ($P = 0.061$), that is, pain during the intercourse was not the issue at the baseline assessment (Table 1, Fig. 1). Seven examinees’ (41%) total FSFI score before treatment was below the cut-off level (26.5) for female sexual disorder (FSD group). The average total FSFI score increased from initial 26.5 to 31.2, or from 75 to 87% that is a 4.7 (95%CI 3.3–6.1) point score enhancement, or relative improvement of 18% in the average. Based on a Student’s $t$-test for paired samples the overall FSFI score improvement was statistically significant ($P < 0.001$) (Table 1, Fig. 2). Only 2 (12%) participants have not met the clinically relevant change (FSFI total score improvement $\leq 2$). Comparison was also made between FSD group and the group of patients with baseline FSFI scores in normal range. After the intervention FSD group whose average baseline FSFI score was 22.5 shifted to 29.1, and 6.6 (95%CI 4.1–9.1; $P = 0.001$) average score improvement or relative enhancement of 29%. On the other hand, group of patients with baseline FSFI score in normal range changed from 30.3 to 32.7, in the average 3.4 (95%CI 1.9–4.8; $P = 0.001$) absolute, or 12% relative improvement. Improvement of FSFI score was statistically significantly more expressed in FSD group than in the group with normal baseline values ($P = 0.011$).

No adverse events were observed during the study. Slight side effects like erythema and edema of treated tissue restituted in a few hours. The therapy was very well tolerated; based on ten point visual analog scale 94% reported mild to no pain during the treatment. Only one subject reported moderate pain (4 of 10).

DISCUSSION

Our study showed that monopolar radiofrequency improved sexual functioning measured by FSFI. No intravaginal treatment was performed. As we reported previously, vaginal distension syndrome may be efficiently treated with Er: YAG laser [14].

Recent studies report RF use for vaginal laxity suggesting subjective improvement in self-reported vaginal tightness, sexual function and decreased sexual distress with 6–12 month effectiveness [15–19]. Millheiser L.S. et al. reported on RF treatment of vaginal introitus laxity after vaginal delivery ($N = 24$) [15]. Using the same tool, FSFI questionnaire, they found the comparable improvement of score in FSD group after 1 month follow up as we did (24.1 ± 2.4–29.9 ± 2.9 and 22.5 ± 5.0–29.1 ± 4.83; respectively) and in total sample as well (27.4 ± 3.6–31.1 and 27.2 ± 4.7–31.2 ± 3.6; respectively). In FSD group the average change in Millheiser study was 5.8 (24%) compared to 6.6 (29%) in our study. In total sample Millheiser et al. found 3.7 (14%) versus 4.7 (18%) in our research. Using Vaginal Laxity and Sexual Satisfaction Questionnaire primarily designed for their study, they concluded that responses to the questionnaires suggested subjective improvement in self-reported vaginal tightness.

Short time follow-up was set to assess the effects at the visit 2 months from the baseline. Originally, we planned second follow-up at sixth month from the baseline, but we finally decided to focus only to the short-term outcomes to prevent large lost-to-follow-up due to the obstacles with recruitment. Our decision was based on the well-known thermal energy effect that results not only with immediate break of collagen cross-links but also future process of neocollagenesis starting averagely 1 month after RF treatment [10]. Moreover, recent studies that use radiofrequency techniques for skin tightening reported the effect duration up to six [16,17] to twelve [18,19] months.

Sekiguchi et al. [15] reported long-term effectiveness of a single nonsurgical procedure with monopolar radiofrequency for the treatment of vaginal introitus laxity. They observed clinically relevant change in FSFI total score in 63% of subjects, while our results showed that 87% of participants have improved their sexual function. The difference may have occurred because we have applicable RF monopolar energy on skin parts of vulva, not to “the mucosal surface of vaginal introitus behind the hymenal ring” only [16], so the treated area was wider. Vaginal birth trauma affects not only perineal tissue but also vulva

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### TABLE 1. FSFI: Total and Domain Scores (Mean ± SD; Percentage Score)

<table>
<thead>
<tr>
<th></th>
<th>Before treatment</th>
<th>At 1 month follow-up</th>
<th>Absolute difference</th>
<th>Relative difference (%)</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desire</td>
<td>3.5 ± 0.93 (68%)</td>
<td>4.3 ± 0.74 (72%)</td>
<td>0.81</td>
<td>23</td>
<td>0.005</td>
</tr>
<tr>
<td>Arousal</td>
<td>4.3 ± 0.95 (72%)</td>
<td>5.2 ± 0.68 (87%)</td>
<td>0.94</td>
<td>22</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Lubrication</td>
<td>4.9 ± 1.08 (82%)</td>
<td>5.5 ± 0.64 (92%)</td>
<td>0.62</td>
<td>13</td>
<td>0.002</td>
</tr>
<tr>
<td>Orgasm</td>
<td>4.8 ± 1.24 (81%)</td>
<td>5.5 ± 0.83 (91%)</td>
<td>0.65</td>
<td>14</td>
<td>0.002</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>4.7 ± 1.33 (78%)</td>
<td>5.4 ± 1.0 (89%)</td>
<td>0.66</td>
<td>14</td>
<td>0.006</td>
</tr>
<tr>
<td>Pain</td>
<td>4.9 ± 1.15 (82%)</td>
<td>5.3 ± 0.98 (88%)</td>
<td>0.37</td>
<td>8</td>
<td>0.061</td>
</tr>
<tr>
<td>FSFI total</td>
<td>26.5 ± 4.89 (75%)</td>
<td>31.2 ± 3.68 (87%)</td>
<td>4.7</td>
<td>18</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

$P = t$-test for paired samples statistical significance of the difference.
in toto. That is, distension of connective tissue and skin will often result in certain level of vulvar laxity including not only introitus and perineal region but both pair of labia as well. Consequence is unpleasant presentation of vulva with open introitus. In our study we have employed the protocol that covers treatment of entire vulva in order to cover all the sub-regions affected through the process of vaginal birth. Also, they have found statistically borderline difference in the desire domain of FSFI at the 1-month follow up (P = 0.043) versus relevant difference in our sample (P = 0.005). Although our participants did not evaluate the clinical images before and after the intervention, these images were presented to them. That could possibly influence their sense of overall improvement in sexual gratification.

Our results may indicate that the model of wider area treatment of vulvar tissue, not introitus only that was discussed by Alisond RM [20] as well, is more effective as tightening of labia majora, labia minora and perineum/ vestibulum contributes to the positive perception of aesthetic improvement.

Protocol, treatment schedule and number of treatments suggested by the various investigators is still not standardized as some authors propose even eight sessions of RF treatment for vulvar laxity [21]. The importance of uniform approach is needed for clinical recognition of the method.

Short follow up period is clear limitation of our study. Non-existence of control sham group is another shortcoming as interpretation of results may be biased by possible placebo effect.

Conclusion

Present study demonstrates the positive short time effect of focused monopolar RF device for non-invasive labia tissue tightening. Safety parameters of this radiofrequency system allow high patient and operator compliance. During the entire procedure the device informs the operator about the therapeutic method, the type of the therapy applied, the set power, and other necessary data. Energy emission is constant, keeping excellent control of impedance allowing optimal power delivery with maximal safety.

We believe that this monopolar RF device is a good minimally invasive alternative to treat vulvar laxity as it is safe, painless and effective. Also, there is a need for extension of follow up period and better design with a proper control sham group included. Future randomized controlled studies in this therapeutic field are needed as well.

References


Fig. 1. FSFI domain scores before (white bars) and 1 month after the last procedure (dark bars); error lines represent means’ 95% confidence intervals.

Fig. 2. Total FSFI score before (white bar) and 1 month after the last procedure (dark bar); error lines represent means’ 95% confidence intervals.

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APPENDIX A

Please identify the improvement of the treated area according to following samples of improvement pictures.

Fig. A1. Evaluation scoring map.
APPENDIX B

Fig. A2. Before and after photographs (samples).