Topical Gel Application and Low Level Laser Therapy on Related Soft Tissue Traumatic Aphthous Ulcers: A Randomized Clinical Trial

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Abstract

Objective: To evaluate the effect of low level laser and Fitostimuline Gel® application on pain and healing of orthodontic related traumatic aphthous.

Materials and methods: In this double blind and randomized clinical trial, 60 subjects reported traumatic aphthous lesions and the same day they appear immediately they were placed in: G1: (control group) at 13 patients in which only the traumatic factor of the lesion was removed. G2: (Fitostimuline®) 14 patients treated with Fitostimuline® 3 times a day, until the lesion disappeared. G3: (Laser) 14 patients treated with LLLT (Low Level Laser Therapy). G4: (Laser + Fitostimuline®) 15 patients treated with LLLT and Fitostimuline® 3 times per day, until the lesion healed completely. ANOVA was applied for parametric data, and non-parametric ANOVA (Kruskal-Wallis test - Friedman) and Mann-Whitney U test were made. Past statistical software version 2010 for Excel was used.

Results: Higher diameter aphthous ulcer measures and pain significantly reduced for the Fitostimuline Gel® and Laser treated groups or both combined if compared with the control group. The medicament effect if slow if compared to laser therapy, nonetheless when used simultaneously the effect does not differ from the one obtained by laser only application. Fitostimuline Gel® application does not increase laser effect on healing.

Conclusions: Topical Fitostimuline Gel® and LLLT therapy are highly efficient treatment options for aphthous ulcer and pain generated by orthodontic treatment, when compared to a control group. LLLT therapy, it’s more effective than Fitostimuline Gel® for orthodontic related aphthous ulcer treatment. Combining therapies do not improve nor enhance treatment results.

Keywords: Low level laser therapy; Orthodontic appliances; Aphthous; Fitostimuline Gel®

Introduction

Traumatic aphthous ulcers (epithelial laceration that usually exposes nerve ending terminals and result in acute and severe pain) [1], are shown on a high percentage on either children or adults during orthodontic treatment [2,3].

Low level laser therapy (LLLT), it’s an international accepted designation defined as laser treatment, in which the outer energy is applied at a low intensity to produce on the tissues non thermal and bio stimulating effects [4].

LLLT has shown to have an increase in proliferation at the cellular level due to several mechanisms [5-20]. Anti-inflammatory properties are based on its decreasing effect on E2 prostaglandin, factor-alpha tumor necrosis, interleukin-1β, cyclooxygenase-2 mRNA and plasmin activator levels [21]. Algadic properties are associated with its anti-inflammatory action and neuronal effect [22-24]. Summing all of the above, LLLT offers a potential solution and has been used in aphthous recurring stomatitis [25-28].

Fitostimuline Gel® it’s an oral cavity application gel, each 100 g contain aqueous Triticum vulgare extract, 15 g 2 fenoxitetanol 1 g and carbopolcarbó Viano and Santiano [29], searching for its action mechanism Fitosstimuline was applied over fibroblast and lymphocytes mouse cultures, finding an increase on ARNm and DNA synthesis. The authors concluded that this activity is the base for the action mechanism of the substances that are a part of it, achieving the proper stimulation for tissue regeneration.

This study’s objective is to evaluate the effect of LLLT and Fitostimuline Gel® application on pain and healing of orthodontic related traumatic aphthous lesions.

Materials and Methods

This is a clinical intervention study design, double blind and randomized clinical trial. The initial sample was 350 suitable patients under orthodontic treatment, starting in August 2013 and finishing in May 2014, at the Universidad del Valle (Cali, Colombia) clinics and in a private practice. From this sample, 60 subjects reported traumatic aphthous lesions and the same day it appear immediately they were placed in 4 groups as follows:

G1: 15 patients in which only the traumatic factor of the lesion was removed.
G2: 15 patients treated with Fitostimuline Gel® 3 times per day, until the lesion disappeared.
G3: 15 patients treated with LLLT.
G4: 15 patients treated with LLLT and Fitostimuline® 3 times per day, until the lesion healed completely.

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The distribution of the sample can be seen in the flow diagram, according to consolidated standards of reporting trials (CONSORT) (Figure 1). Randomization was made by including patient database in http://www.random.org/lists website by a different operator from the trained patient. Only G2 and G4 receive topical medication.

Registration

Aphthous ulcers diameter measure (AUDM): It was taken from the day it appeared (T0) with a digital caliper Baker® SND-10 (maximum margin of mistake of 0.005 mm) Perpendicular to the widest point of lesion diameter and until the day before of its total healing by a blind operator.

Visual analog scale (VAS): It was explained to all patients how to properly register their pain perception in a 100 mm visual analog scale. Beginning the day that the lesion appeared (T0) consecutively at the same time, every day until the lesion completely disappeared. The distance from 0 to the patients mark was measured with a digital caliper Baker SND-10® by a blind operator. Registration was done in every patient, even when they reported 0 on VAS.

Aphthous lesion healing (ALH): The day that the lesion completely healed was registered on the chart, from the lesion intervention day (T1), until a maximum of 10 days (T11).

Ethical considerations

This is completely approved and cover by Resolution 8430 from 1993. In this legal setting this project was reviewed by the human ethical committee of the department of health of Universidad del Valle (Cali, Colombia). The research was classified as risk higher than minimum and approved by act number 015-013 of 2013.

Statistical analysis

After a proper registration of Aphthous ulcers diameter measure (AUDM) in mm, visual analog scale (VAS) in mm and Aphthous lesion healing (ALH) in days, ANOVA and U Mann-Whitney test were used for parametric data: (AUDM) and (ALH).

For the parametric data analysis the confidence interval was obtained using a 95% as the distribution, when there were a lot of zeros the data didn’t fall under a Gaussian distribution.

For the pain data obtained from VAS analysis, non-parametric ANOVA (Kruskal-Wallis test) and Mann-Whitney U test were made. To evaluate group and time differences a non-parametric two way ANOVA (Kruskal-Wallis test) and Mann-Whitney U test were made. Among groups a U Mann-Whitney test.

A significance level of P=0.05 was used for all the tests. In multiple comparing this value was modified according to Bonferroni as significant p value of p<0.01. Past statistical software version 2010 for Excel was used for the entire statistical analysis.

Results

Initial values

56 subjects compose the analyzed sample. 13 belonged to G1, 14 to G2, 14 to G3 and 15 to G4. The demographic characterization showed a homogenous sample according to age and gender as shown on (Table 1). Initial aphthous ulcer diameters (TU) showed a homogeneous and low variance among the groups G1: 4.23 ± 0.61, G2: 4.41 ± 0.65, G3: 4.36 ± 0.82 and G4: 4.27 ± 0.63. After completing the Kruskal-Wallis ANOVA test, the initial value of pain (VAS median) among the 4 groups did not show a statistically significant value p>0.05.
Aphthous ulcers diameter measure (AUDM) VS time

To evaluate the treatment effect after a period of time and its evolution in G1, averages, measures in mm with standard deviations were used for every group from T0 to T11. (Before treatment, immediately after therapy, and from day 1 to day 10). The results are shown in (Table 2). 95% Confidence intervals were set for all the groups from T0 to T11 (Table 3).

To represent the superior limit of the interval (to show the worst case scenario, 95% confidence) (Figure 2), is clearly shown that in every case the aphthous ulcer diameter reduced in size with time, but the G1 the process was much slower taking up to 10 days to heal. Combined treatment using LLLT and Fitostimuline Gel® produced a 1mm diameter reduction on day 1.

LLLT only reduces aphthous ulcer diameter faster than Fitostimuline Gel® on its own. Laser treatment reaches a 0 value on day 3 and Fitostimuline Gel® until day 6. Combining the two therapies did not potentiate the therapeutic effect, but works better than Fitostimuline Gel® on its own.

Comparing diameter changes thru time with a paired t test shows non-significant differences only for G1 in between T0 and T3. For groups G2 and G3 the differences are statically significant among all the times registered (p<0.0001) as for G4 but con p<0.00001.

VAS vs time

The VAS median calculation on mm is shown in Table 4. Of 29 subjects in the LLL therapy group, 25 (86.2%) reported 0 pains immediately after treatment, 13.8% soft pink (between 1and 2 VAS) and a 100% reported 0 pain after 2 days. As the diameter, pain diminished when comparing T1 with T10. The control group took 7 days to completely resolve pain, G2 resolve on day 4, and in G3 and G4 it took 2 days. (There was no difference between G3 and G4). Friedman’s Two way non parametric ANOVA showed differences among groups and times, which led to U de Mann-Whitney test for paired groups.

In G1, pain resolution began on day 3 (T4) p=0.0002, from T5 con p<0.0001. Other groups showed a significant pain reduction from day 1 (T2). For G2 p<0.001, comparing G3 and G4 using all the times, the differences were statically significant up<0.00001.

Aphthous lesion healing (ALH)

G1 showed a time range between 8 to 10 days for lesion resolution. G2 from 4 to 7days, G3 from 2 to 5 days and G4 from 1 to 3 days. Standard deviations and medians are shown in Table 5.

U Mann-Whitney test showed significant differences when comparing G1 with all the groups, as between G2 with G3 and G4 (p<0.01).
The only group comparisons, that showed no healing time related significant difference, was G3 vs G4 (p>0.05). As the two variables ANOVA test showed significant differences for groups and times (from 0 to 5 days included in the ANOVA) and the significant interaction, the Bonferroni’s t test for comparing multiple averages was used. Time median for ALH: G1 was 8 days. G2 5 days, 3 days for G3 and 2 days for G4 ,even though there was no significant difference between the last 2 groups.

Discussion

The objective of this study was to evaluate LLLT and the medication Fitoestimuline Gel® effect on pain control and healing effect over traumatic aphthous ulcers caused by orthodontic treatment.

The parameters that allowed evaluating the evolution of the 4 groups were: lesion diameter, pain registration on VAS and total number of days necessary for complete healing. This parameters were reproducible and recently used by Anand et al. [1] in 2013 to evaluate the effectiveness of 940 nm diode laser application in two patients with recurrent aphthous stomatitis, showing satisfactory and acute results on lesion healing.

The results showed that AUDM and pain significantly reduced for the Fitoestimuline Gel® and Laser treated groups or both combined if compared with the control group. The medicament effect its slow if compared to LLLT, nonetheless when used simultaneously the effect compared with the control group. The medicament effect its slow if compared to LLLT. Nonetheless when used simultaneously the effect compared with the control group. The medicament effect its slow if compared to LLLT only. Fitoestimuline Gel® application does not increase laser effect on healing.

This is also relevant when comparing the time needed to achieve total healing of the aphthous ulcer. A lesion without therapeutic treatment has an average healing time from 8 to 10 days, for G2 from 4 to 7 days, G3 from 2 to 5 days, and G4 from 1 to 3 days.

The data obtained in this study showed astonishing results analyzed with confidence intervals up to 95% allowing a great therapy evolution and clinical application for the 2 treatment alternatives.

It’s important to outline that pain for the patients of the 2 laser treated groups disappeared immediately in 25 out of 29 patients and for the 100 % in 2 days. This compared to the 7 days that took on the control group is statistically significant and clinically relevant if pain is consider a priority on the clinical practice, and according to Kvam et al. [2] report were the aphthous ulcers for a high percentage of patients are considered the most uncomfortable part of treatment for the pain that they generate.

LLLT has been proven to be effective in recurrent aphthous stomatitis treatment [30-33], there are not any reports of orthodontic treatment related aphthous ulcers in terms of analgesia, prevention, and fast healing promotion.

It’s important to clarify that not all lasers have the same healing parameters for aphthous ulcers. The main limitation of this study is the employment of only one laser equipment (DMC) (Figure 2) which allows a great evolution towards healing, but not an immediate healing response without pain as can be obtained by using recently appeared equipment.

Then it is suggested, to experiment in new randomized clinical trials that allows to compare different action mechanism for a diode laser, CO2 and latest technology equipment.

Conclusions

- Topical Fitoestimuline Gel® application and LLLT therapy are highly efficient treatment options for aphthous ulcer and pain generated by orthodontic treatment, when compared to a control group.

- LLL therapy, it’s more effective than Fitoestimuline Gel® for orthodontic related aphthous ulcer treatment. - Combining therapies do not improve nor enhance treatment results.

References


