Artificial saliva in diabetes Type II: A Registry crossover study

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Abstract

Background: Xerostomia is a quite common symptom diabetes Type II.

Objective: To evaluate the activity of an artificial saliva spray (AS) in patients with diabetes Type II presenting xerostomia

Methods: Registry crossover study in 16 cases comparing AS with Tonimer throat (TT). Patients were following a three-day treatment with each product (3 times/day). A period of three days washes out was followed between the two arms of the crossover. The symptoms under investigation were xerostomia (main variable measured with a ordinal scale from 0 to 6), stimulated salivary flow, and soluble antioxidant test (SAT) in saliva. At the end of the experience the patients were asked which treatment was considered the best.

Results: The AS was reducing xerostomia from 4.2 ± 0.83 to 1.7 ± 0.6 (ANOVA p< 0.001) and SAT from 3290 ± 505.3 to 2496 ± 285.2 μmol/L whereas using TT the respective values were almost identical to the baseline values. The patients expressed a clear preference with 97% in favor of AS.

Conclusion: In patients with diabetes type II AS is reducing the xerostomia and the inflammation of the oral tissue.

This trial was registered at clinicaltrials.gov as NCT03452085 ID IAPSSAPP

Introduction

Xerostomia is a subjective complaint of dry mouth and is frequently associated to the reduction of the salivary flow < 0.1 mL/min at rest (unstimulated salivary flow or UWS) or < 0.7 mL/min under stimulation (stimulated salivary flow or SWS) [1].

The presence of xerostomia is frequent among patients suffering from Type I and Type II diabetes because the diseases are prone to dehydration and one of the effect is dryness of the mouth plus several other oral complications such as periodontal disease, candidiasis, and burning mouth sensation [2]. Diabetes causes polyuria, as a result of osmotic diuresis when the glucose levels are so high that glucose is excreted with urine. Polydipsia (excessive thirst), is a consequence of polyuria, and the latter can compromise the salivary flow.

In Type I and Type II diabetes a low salivary flow rate and higher xerostomia was shown compared to healthy control [3]. However, some author found that patients affected by Type II diabetes showed only a trend of salivary flow reduction, most probably in relation to the glycemic control [4]. Inadequate salivary gland function has been shown to be associated with abnormal glycemic control [5].

The maximal excretion rate of the four major salivary glands after stimulation was found reduced in diabetes Type II patients complaining xerostomia when compared with those without xerostomia [6]. Older adults with poorly controlled diabetes may have impaired salivary flow in comparison with subjects with better controlled diabetes [7]. However, several factors are capable of inducing salivary disorders in these patients such as aging, therapies and concomitant pathologies. A review of clinical studies done in the field, despite the large variation among studies, showed high prevalence of xerostomia in diabetes compared to normal population respectively in 12.5 %-53.5 % Vs 0-30 % [1].

Recently it has been shown that an oral moisturizing jelly saliva substitute was effective in the relief of xerostomia in elderly patients with diabetes and hypertension, based upon subjective and objective dry mouth scores [8]. The treatment with moisturizing jelly needs a quite complex procedure (e.c. packaging to be opened, use of spoons, fingers to spread the product) and people do prefer a simpler system, as just a spray to be used throughout the day when needed.

The product that will be addressed in the present study consists of aldiamed® spray which is an artificial saliva commonly available on the market as a Medical Device.

The product contains Aloe vera and was found very effective in vitro in case of tests considering the wetting and permanence on materials

Abbreviations: AS = artificial saliva; TT = Tonimer throat spray; SAT = saliva antioxidant test; UWS = Unstimulated Whole Saliva; SWS = Stimulated Whole Saliva; BMI = Body Mass Index

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Key words: xerostomia; diabetes type II; salivary flow; antioxidant capacity of saliva; aldiamed®

Received: February 05, 2018; Accepted: February 13, 2018; Published: February 20, 2018
similar to the oral tissue [9], and also particularly effective against the Candida albicans [10].

The present study was an open interventional Registry in adult subjects suffering from diabetes Type II and xerostomia. The experience was aimed to compare aldiamed® spray (AS) versus Tonimer throat spray (TT) in a 3-day crossover study. The limited period of time was chosen to minimize discomfort of xerostomia in case the treatments were not effective.

Material and methods

The study was conducted at a single center. It was designed and implemented according to UNI EN ISO 14155:2012 and to STROBE checklist [Strobe statement Version 4 as published in Oct/Nov 2007] in conformity with the guidelines of the Declaration of Helsinki.

Experimental design

The study follows a typical clinical pharmacology design in the form of a Registry study, conducted as a crossover scheme to compare two treatments AS and TT: all the subjects were treated with the two products under analysis.

Subjects

Twenty-one subjects that were part of the epidemiological screening for asymptomatic vascular diseases conducted in the Irwin Lab3 of Spoltore (PE-Italy).

Admission Criteria

Subjects aged 30 to 75 years, suffering from xerostomia and diabetes Type II since at least one year with stabilized oral hypoglycemic therapy from at least 6 months. The degree of xerostomia for the admission had to be at least > 2 according to a semi quantal scale ranging from 0 to 6 (see variables). Concomitant chronic diseases pertaining to dyslipidemia, cardiovascular and/or gastrointestinal diseases, and anxiety/depression were accepted provided under adequate therapy since at least 6 months.

Exclusion criteria

Patients already under treatment for xerostomia or with xerostomia score ≤ 2 were excluded. Subjects suffering from obesity (BMI ≥ 30 Kg/m²), cancer of any type, drug addiction and alcoholism were also excluded.

Timetable

The study was conducted according to 5 phases that started in September 2017 and were concluded in November 2017.

The first phase consisted in a preliminary selection of the individuals that was done during the screening phase of the epidemiological study (in the month of September). The selection consisted in asking the patients suffering from diabetes Type II about the presence of xerostomia (simply yes or no) and the willing to participate as volunteers to a study on this symptom.

The second phase was the first measure of xerostomia for all the cases that accepted to enter the study, followed by the random allocation of patients to one of the crossover arm.

The third phase was the development of the first arm of the crossover that lasted 3 days. The fourth phase was a wash out period of 3 days. The fifth phase was the development of the second arm of the crossover and lasted 3 days.

Variables

Four variables were considered: xerostomia was the main variable, whereas stimulated salivary flow, saliva antioxidant capacity (SAT), and the patient’s preference for treatment AS or TT were respectively secondary variables.

Xerostomia

Xerostomia was considered the main variable and was measured according to a semi quantal visual scale (see variables) ranging from 0 to 6 with intervals of 1 point as follows:

<table>
<thead>
<tr>
<th>Xerostomia</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
</table>

The subject had to indicate the degree of xerostomia and half a point of the scale was not permitted.

Stimulated salivary flow

The method used has been standardized previously [11]. In short, the subject was asked to chew a standard square of medical cotton of 150 ± 20 mg (2 cm x 2 cm) for 1 min rolling the cotton in the mouth in order to collect the saliva. In the minute about 60 chewing were requested (1/min) recommending to avoid the compression of the cotton with the tooth. The measure of the flow consisted in weighing the cotton before and after the chewing. The method became familiar to the subject after repeating the test a couple of times before starting the baseline flow evaluation.

Antioxidant capacity of saliva (SAT test)

The method that was used is standardized [12]. In short, the test utilizes the capacity of thiocyanate (SCN) to react with iron (Fe³⁺) causing the formation of Fe[(SCN)₆]³-. This last compound is characterized by a brown-red color. The reducing elements contained in the fluid to be tested (saliva in this case) transform the Fe³⁺ into Fe²⁺ avoiding the reaction with the SCN and the consequent entity of the color. The variation was measured with a photometer at 505 nm, and the normal value in saliva should be between 947-1459 μmolar/L (taking vitamin C as reference value). The value exceeding the normal value can be interpreted in two ways: an abundant use of antioxidants or an inflammatory process in the oral cavity that generate vasodilation and consequent extravasation of plasma antioxidants.

The measure was taken always before breakfast (between 8 to 9 am). SAT was measured at baseline, and in the morning subsequent to the treatments (with AS and TT) and wash out.

Patient’s preference

At the end of the trial the patients were asked which treatment was preferred between AS and TT.

Blood glucose control

Blood glucose was controlled at home by the patients himself as normal routine monitoring. During the treatment, data out of the usual levels of glucose had to be communicated to the investigator.

Products under testing

Two products were tested; aldiamed® spray (AS) and Tonimer lab throat spray (TT) consisting of ingredients of sea origin. The products were given three times/day 3 days as follows: at 8 am, 2 pm, and 10 pm.
Both AS and TT were administered each time using 3 puffs (consisting of 0.15 mL each; total 0.45 mL/administration). Each subject was given 1 box aldiamed® spray and 1 box of Tonimer throat spray. Bottles were blank with no identification a part of the labelling A or B (respectively for AS and TT).

**Compliance**

The compliance was measured calculating the difference of the weight of the spray for AS and TT.

**Statistical analysis**

**Sample size**

The sample size was calculated on the base of the xerostomia measure taken on the second phase of the study. The mean value was 4.2 ± 0.75 (SD) and a clinically valid reduction was expected to reach at least the mean value of 3 ± 0.74 (consistent with about 30% reduction). Considering a 0.05 and 1-β 0.90 the number of subject needed was 13. The presence of possible drop in the reason of 20% was suggesting enlisting at least 16 cases. The allocation to the arms was determined by computer randomization.

**Data analysis**

For each variable was calculated the mean value (M) and the standard deviation (SD); the differences among treatment was determined using a variance analysis for crossover studies. Since xerostomia was measured using scores, the crossover analysis was confirmed with the Schuirmann’s two one-side test procedure. In case of absence of carryover effects between the two arms of the crossover, the data of the two products will be pooled and compared with the respective baseline values using the Wilcoxon signed rank test. Correlation will be calculated among all the variables using Density Ellipses analysis. All the statistical procedure was calculated with MacBook Pro using JMP13 programs of SaS institute Inc. and NCSS 13.

**Blindness**

The measures (xerostomia, salivary flow, and SAT were taken by investigators that were not aware about the type of treatment. The statistician received the data in an excel file where the treatment was reported as A or B.

**Results**

Twenty-one subjects were interviewed and 16 only participated the crossover study as reported in (Figure 1). The reason of exclusion was xerostomia < 2 (four cases) and BMI was > 30Kg/m² (1 case).

All the subject completed the study and no complaint of side effect was given for any of the products.

The general characteristics of the patients are reported in Table 1. The results of the symptoms modification are reported in Table 2. No modification of the usual blood glucose levels was reported by the patient in any phase of the research.

There was not a significant carryover effect between the Baseline and Wash out period for any of the variables/symptoms considered. The saliva flow was not modified by any of the treatment, whereas for xerostomia and SAT a clear statistically significant difference was detected. The difference in the xerostomia modification was confirmed by the Schuirmann’s test. Any correlation was found among the variables.

Due to the absence of carryover effect the observations of the two groups could be pooled and compared to the relative baseline values (Table 3). The activity of AS was shown to be significantly superior to TT

**Discussion**

The present research has some limitation because the products were used for a very short period of time.

Despite the treatment schedule was identical for the two products, a longer treatment should be needed for a better definition of AS activity. However, some indication can be drawn from this clinical
pharmacology study, such as the lack of any correlation among the variables that have been studied. These aspects indicate that each symptom is independent and may express a particular aspect of the oral discomfort.

Xerostomia is frequently present in patients suffering from diabetes Type II and although it has to be considered a subjective symptom, in these patients it may objectively be associated with impaired functioning and by the polyuria determined by the poor control of blood glucose.

Frequently, these patients are under polytherapy for concomitant diseases taking drugs that are known to cause xerostomia, which is determining a continuous discomfort such that its relief is an important achievement to improve the daily living.

The results of the present study indicate that in these patient’s xerostomia can be counteracted without changing the salivary flow and without the burden of a further pill intake.

The activity of the AS on this symptom was very evident and attributed to its capability to increase the wettability of the oral mucosa due to the presence of humectants such as the propylene glycol.

The reduction of SAT mirrors the improvement of the oral inflammatory condition and has a more complex explanation. In the mouth some pathogenic bacteria cause the production of reactive species, mainly hydrogen peroxide (H$_2$O$_2$) that is generated to prevail over the other species. In part H$_2$O$_2$ is also normally produced by mucosal cells to control the bacterial growth.

The consequence is that antioxidants (AOx) are produced by the epithelial/mucosal cells to protect themselves from the oxidation. However, in case of H$_2$O$_2$ overproduction (by bacteria and oral cavity cells) the physiological AOx availability is not sufficient to protect from the oxidative stress, and the reactivity of the damaged tissue end up with the production of inflammatory cytokins, that induce vasodilation and consequent extravasation of AOx from vessels of the oral cavity. This phenomenon is consistent with the increase of SAT over 2.500 μmol/L.

The activity of some artificial saliva on oral inflammation have been already described [13] and for AS may depend on the presence of humectants such as the propylene glycol.

Acknowledgements

The authors are grateful to prof Martino Recchia (University of Lugano) who was making all the statistical evaluation and determined the sample size.

Competing interest

None

Funding

No funding was requested or given for this registry study. Certmedica International GmbH, Magnolienweg 17, 63741 Aschaffenburg, Germany was providing the artificial saliva spray (aldiamed$^{®}$) free of charge, whereas the Tonimer throat spray was provided by the investigators. The patients were not paid for participating in the trial, but received free treatments.

Ethical Committee

Despite this Registry study was not needing any official ethical approval since no invasive tests were applied, it was submitted to IAPSS (International Agency for Pharma-Standard Supplement- PE Italy) that gave its approval.

Authors Contribution

UC, GB, were responsible for designing the research, GB was conducting the trial; the statistical analyses was conducted by an external office (prof Martino Recchia); UC and GB wrote the paper.

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