A clinical study regarding the improvement of symptoms and the time efficacy of treatments performed in Băile Tușnad balneoclimatic resort

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Abstract

Băile Tușnad balneoclimatic resort is situated in the south of the Ciuc depression, at an altitude of 625-655 m. The natural therapeutic factors used at the S.C. Tușnad S.A. treatment facility are hypotonic carbonated mineral waters containing sodium chloride, calcium, magnesium, iron, carbon dioxide, with a total mineral content of 0.68-17.86 g/L, which are traditionally used for their vasodilator effects in the prevention, therapy and rehabilitation of cardiovascular patients, as well as mofettes and a relaxing sedative bioclimate. Although treatments have been performed for at least 5 decades in this resort, so far there are no data regarding the time effects of these medical rehabilitation treatments and procedures carried out in Tușnad resort. Therefore, the aim of this study was to investigate the patients’ perception of their quality and efficacy, especially since very many patients come here once or even twice a year for treatment. Thus, in the period October-December 2017, a study was conducted at S.C. Tușnad S.A. which included 394 subjects, patients of the treatment facility. These were aged between 39 and 87 years. The geographical distribution of the patients spanned the entire territory of Romania, with the predominance of Harghita, Covasna and Mureș counties, and in terms of the living environment, 43.91% of patients lived in rural areas and 56.09% lived in urban areas. Before treatment, the patients were evaluated by a questionnaire specially designed to investigate various clinical data regarding the efficacy of treatments performed in the resort. The answers of patients who visited the resort regularly (once and/or twice a year) showed the fact that the most important clinical symptom that improved was pain (61.29%), followed by quality of life (23.66%), but there was also an improvement in the quality spanned the entire territorial of Romania, and in terms of the living environment, 43.91% of patients lived in rural areas and 56.09% lived in urban areas. Before treatment, the patients were evaluated by a questionnaire specially designed to investigate various clinical data regarding the efficacy of treatments performed in the resort. The answers of patients who visited the resort regularly (once and/or twice a year) showed the fact that the most important clinical symptom that improved was pain (61.29%), followed by quality of life (23.66%), but there was also an improvement in the quality of gait and an increase in the walking distance (10.22%). The time period required to perceive the effect of treatment was two weeks for the majority of the analyzed persons (47.31%). Over 60% of the questioned patients indicated a period of about 6 months after the completion of treatment during which they felt better and the intensity of pain was tolerable.

Key words: balneotherapeutic effects, duration, pain intensity, carbonated mineral waters

Introduction

The natural therapeutic factors of Tușnad resort include climatic factors, used in climatotherapy, as the resort benefits particularly during summer and transition seasons from a relaxing sedative climate, which stimulates the body functions. Surveys regarding air ionization indicate a concentration of 880 ions/cm³ and a unipolarity coefficient of 1.18 [1]. Another important natural factor used at the S.C. Tușnad S.A. treatment facility is represented by hypotonic carbonated mineral waters containing sodium chloride, calcium, magnesium, iron, carbon dioxide, with a total mineral content of 0.68-17.86 g/L, which are traditionally used for their vasodilator effects in the prevention, therapy and rehabilitation of cardiovascular patients. For internal treatment, carbonated mineral water from springs 2, 3 and 4 is used. External treatment is based on mineral water from springs 7 and 8, which is captured and driven through pipes to the treatment facility, where it is utilized in two large pools and in bathtubs for individual bathing. Natural gas in the form of natural mofettes, which are carbon dioxide emissions, is used for therapy and rehabilitation in specially designed rooms, and its effects occur through the action of carbon dioxide absorbed by the skin, to which the effects of inhaled carbon dioxide are added [2, 3]. The main therapeutic indications in the treatment facility are cardiovascular diseases, arterial hypertension, peripheral arterial disease through atherosclerosis, asthenic neurosis, associated digestive, renal diseases, occupational diseases and degenerative articular disorders [2,3]. Carbon dioxide baths have an old history and are considered effective in the treatment of peripheral vascular diseases [4]. While there are many literature studies on the efficacy of carbonated mineral waters in cardiovascular diseases, the number of randomized controlled trials is reduced. According to a study, in a complete bath, 10 up to more than 80 ml/min/m² CO2 are absorbed through the skin, with a mean of 30 ml/min/m² CO2 (equivalent to 1.8-4.5 L/h), depending on concentration, the measurement method and water temperature. CO2 is mostly absorbed at temperatures of 32–34 degrees Celsius, in hypothermal baths. This corresponds to a proportion of 10–12% of the amount of CO2 to which the body is exposed during this period. Consequently, CO2 is absorbed by the body 100 times more than water [5].
A wide variety of indications of carbonated mineral water baths is mentioned in the literature, while there is clear evidence from controlled trials only for a small number of these, mainly for chronic circulatory disorders based on atherosclerotic diseases such as peripheral arterial occlusive disease, trophic ulcerations, microangiopathies of various origins and mild arterial hypertension [6]. Experimental analyses, performed in human subjects and laboratory animals, have shown that the increase of skin blood flow in carbonated water baths results from the action of percutaneous CO2, inducing cutaneous vasodilation at relatively low water temperatures [7].

In animal experiments, CO2 baths have an effect on experimentally induced inflammation. It was shown that carbonated water frequently aggravates inflammation, but that addition of NaCl in a 3% concentration ensures an anti-inflammatory effect. This suggests that the general picture of chemical components in a therapeutic spring should always be kept in mind.

According to existing studies, the desired long-term effects of CO2 baths can only be obtained by serial applications which determine the final efficacy of CO2 baths. These long-term effects are not only the sum of individual effects, but they are rather induced by fundamental changes in the autonomic nervous system regarding stimulation, response and adaptation therapy [8,9].

A study conducted in a group of 20,000 patients (80% with stage II intermittent claudication) treated for 3 weeks with thermal gas (99.5% CO2), a therapy provided by means of thermal water or dry gas (general or local immersion and local subcutaneous injections with gas) in a treatment center in Royat (Auvergne), demonstrated the local vasodilator effects of CO2, as well as an increase in the walking distance and an improvement of the ankle blood pressure after treatment compared to a control group [10].

A recent study carried out in Italy investigated the specific effects of successive CO2 baths on the release of plasma free radicals, being the first study on oxidative status markers and balneotherapy with carbonated mineral water. Based on the data of this study, there are reasons to believe that an increase in the free radical neutralizing activity is beneficial in arterial occlusive diseases and that this activity can reduce the systemic and local inflammatory response found after ischemia-reperfusion lesions [11].

The neutralizing agent might be the carbonated mineral water baths [12]. This study demonstrated a reduction of oxidative stress after 2 weeks of balneotherapy with carbonated mineral water in patients with chronic arterial occlusive disease. The increase of cutaneous blood flow that persists throughout the duration of carbonated mineral water baths is interpreted as an increase of microcirculation. However, the inhibitory effect on free oxygen radicals can partly explain the efficacy of these baths with carbonated mineral water [13,14].

According to specialized studies, CO2 baths might represent an effective therapeutic means in the rehabilitation of coronary heart disease, myocardial infarction and stroke, as well as in the treatment of chronic venous insufficiency, some inflammatory diseases and functional disorders [15,16].

Studies conducted in Băile Tuşnad on the efficacy of treatments in post-stroke [17,18,19,20] and chronic arterial occlusive disease patients [21] evidenced an improvement of pain, balance and an increase in the walking distance. Also, preliminary results are available regarding a possible hepatoprotective effect of mixed carbonated mineral water from spring 3 in experimentally induced alcoholic liver injury [22,23]. However, according to these results, there are currently no data referring to the time effects of these medical rehabilitation treatments indicated for patients, which include specific natural factors from Băile Tuşnad, i.e. carbonated mineral waters and mofettes. The aim of this study was to investigate the patients’ perception of the quality and time efficacy of these balneotherapeutic treatments, especially since very many patients come here once or even twice a year for treatment.

Material and method
In the period October-December 2017, 394 patients from the S.C. Tuşnad S.A. treatment facility in Băile Tuşnad balneoclimatic resort were studied. Of these, 232 were women (58.88%) and 162 (41.12%) were men, aged between 39 and 87 years, the patients’ mean age being 67 years.

The geographical distribution of the patients by residence county spanned the entire territory of Romania, but more than half of the patients came from Harghita, Covasna and Mureş counties (28.17%, 12.44%, and 9.90%, respectively). Depending on the environment of origin, 43.91% of patients lived in rural areas and 56.09% lived in urban areas.
This was a retrospective longitudinal study. Before their inclusion in the study, the patients’ informed consent was obtained. All patients included in the study were diagnosed with degenerative rheumatism: coxarthrosis, gonarthrosis, cervico-dorso-lumbar spondylarthrosis, omarthrosis, cervical and lumbar discopathy, status post hip and/or knee arthroscopy. Most of the patients reported more intense pain in the lumbar spine (21.74%), knee (20.72%), shoulder (17.65%), hip (15.60%) and cervical spine (12.53%). In a smaller proportion, pain located in other joints was indicated (hand and leg joints - 5.37%, multiple locations in the spine - 2.56%, elbow - 2.05%, ankle - 1.28%, thoracic spine - 0.26% and plantar area - 0.26%). The patients had associated hypertension, ischemic heart disease, diabetes mellitus, a history of stroke or myocardial infarction, chronic arterial occlusive disease, hepatic steatosis and chronic gastritis. Each patient attended an individualized medical rehabilitation treatment for 14 days, which consisted of carbonated mineral water baths for 20 minutes, molettes with a progressive duration of 5 to 20 minutes, electrotherapy for analgesic purposes, aerotherapy, massage, kinesiotherapy, crenotherapy.

Before treatment, the patients were evaluated by a questionnaire specially designed to investigate various clinical data regarding the efficacy of treatments in Băile Tușnad balneoclimatic resort. The questions specifically designed by the authors for this analysis were:

i. How often did/do you visit Băile Tușnad balneoclimatic resort? (with the answer variants: a) this is the first time that I visit the resort; b) I visit it once a year; c) I visit it twice a year; d) I visit it every two years; e) another answer);

ii. What are the clinical symptoms that most obviously improved following the treatments performed in the resort? (with the answer variants: a) pain; b) walking; c) quality of life; d) functional independence; e) other; f) there was no improvement; g) I do not know/I do not answer);

iii. How soon after the completion of procedures did you observe a clinical improvement? (with the answer variants: a) after a week; b) after two weeks; c) after three weeks; d) after a month; e) after more than a month; f) I observed no improvement; g) I do not know/I do not answer);

iv. How long did the effect of treatments in Băile Tușnad balneoclimatic resort last? (with the answer variants: a) for up to a month; b) for up to two months; c) for up to six months; d) for more than six months; f) not at all; g) I do not know/I do not answer).

Regarding the way of approaching the patients, the questions were asked individually, on the day of arrival of each patient at the resort, immediately after the medical examination. In order to systematize the patients’ answers, frequency for each item was calculated, but depending on the question, only valid answers were included in the subsequent analysis. We considered it appropriate to perform an analysis of all the answers of patients coming for treatment (biannually, annually, every two years, or having come for treatment in the past, without a certain cyclicity of balneotherapeutic procedures and treatments in Băile Tușnad resort), as well as an analysis summarizing only the answers of patients regularly visiting Băile Tușnad balneoclimatic resort (biannually and annually). Except the first question (i.), for the other questions (ii., iii., iv.) we excluded from the analysis the answers of patients who were for the first time in the resort at the time of the study. So, for the first question (i.), frequencies were calculated in relation to 394 subjects. The answers to questions ii., iii., iv. were processed by calculating frequencies based on two samples: patients having attended treatment in the resort before (233 subjects), and patients attending treatment biannually and annually (186 subjects). We consider that the analysis based on the second group has a higher accuracy, the patients’ answers being more precise due to a much more extensive experience compared to that of the other patients. Also, in this situation, the patients’ observations can be considered “systematic”, which eliminates the mere coincidence of pain improvement in the period immediately following the treatment.

Results and discussions

By analyzing the frequency of patients’ treatment attendance in Băile Tușnad balneoclimatic resort, the results show the fact that the majority of the patients regularly visited the resort and the treatment facility, because of all 394 interviewed subjects, 46.45% attended treatment once a year and 0.76% came for treatment twice a year. 4.57% of the subjects came for treatment every two years and 40.86% of the patients attended treatment for the first time (Fig. 1).
Fig. 1. Frequency of treatment in Tușnad balneoclimatic resort

The “another answer” variant was chosen by 27 patients who had attended treatments in Băile Tușnad in the past. Of these 27 persons, 20 had attended treatment once, and 7 patients had attended treatment at least two times before.

A retrospective analysis of the clinical symptoms that most obviously improved following treatment showed that the overwhelming majority of the patients (55-61%) visiting the resort both regularly and occasionally reported an improvement of pain. Secondarily, the patients observed an improvement of quality of life in a proportion of 22-24%, also regardless of the frequency of their visits to the resort. An improvement in the quality of gait and/or an increase of functional independence was reported by a considerably smaller number of patients (9-10% and 5%, respectively) compared to the previously mentioned symptoms (Fig. 2).

By analyzing the time period after which the patients observed a clinical improvement, it was found that the majority of the patients reported an improvement of their health status or quality of life in general, after two weeks (43-47%) or even after one week (34-37%) from completion of procedures. The fewest subjects reported having felt better after three weeks (about 12% for both analyses) or even after one month from completion of procedures (3-4%) (Fig. 3).

Fig. 2. Improved clinical symptoms

Fig. 3 The time period from completion of procedures after which the patients observed a clinical improvement

Regarding the duration of the treatment effect, all patients reported a duration longer than one month, with the highest frequency of those who felt the effect over a duration of 2-6 months after completion of treatment (54-62%). Secondarily, about one third of the patients (33%) reported that the effect of treatments lasted for more than six months (Fig. 4).

Fig. 4. Duration of the effect of treatment and medical procedures performed in the resort

An analysis of the duration of the treatment effect depending on the patients’ age evidenced the fact that for the majority of the patients, regardless of age, the effect of treatment did not exceed six months.
A special situation was found in the ≥ 81 years age group, where for about one quarter of the patients, the effect of the treatments performed was reduced (two months) (Fig. 5). This result might highlight the fact that elderly patients sometimes have more advanced arthritic changes and multiple associated diseases.

It should be noted that the highest frequency of the maximum duration of positive effects (more than 6 months after completion of treatment) was recorded in the 61-70 years age group. For the other age groups, frequency decreased by up to 10% in the case of persons who occasionally visited the resort. In the case of persons who regularly attended treatment (once or twice a year), the high frequency of the long-term effect (more than 6 months) was maintained in the more advanced age groups (71-80 years and over 80 years), the difference compared to the frequency of the 61-70 years age group being of less than 1%. This could be explained, at least partially, by the fact that in the case of a regular attendance, the positive effects persisted for a longer time period, even in the case of a general weakening of the body and the development of other disorders or the aggravation of existing ones with aging, which might be partially compensated by the treatment and procedures performed in the resort.

In this context, additional investigations should be carried out to test this hypothesis. In the case of its confirmation, public prevention policies should take into consideration the possibility of subsidizing two rest and treatment tickets per year, so that the most vulnerable persons can benefit from two courses of treatment per year, for the maximization of the beneficial effect of balneotherapy.

**Conclusions**

The main objective of this study was to investigate the quality and duration of the effect of treatments and medical procedures in Băile Tușnad balneoclimatic resort: carbonated mineral water baths, mofettes, crenotherapy, aerotherapy, along with kinesiotherapy, massotherapy and electrotherapy. We consider it appropriate to also mention the principal limitations of this study: not all patients had a known degree of arthrosis because of the lack of medical documents indicating the degree of joint impairment; the relatively small number of analyzed subjects; the absence of data quantifying the patients’ lifestyle (physical activity, diet, standard of living); the lack of objective measurements. It is important to highlight the fact that a large part of the interviewed subjects (47.21%) were long-time patients of the resort, attending treatment once and twice a year. This evidences the quality and efficacy of the treatments performed in this resort and the patients’ choice to maintain their well-being and/or improve their health status.

The results of this study are in accordance with those of international studies [8,9], which show the fact that the long-lasting (medium and long-term) beneficial effects of CO2 baths and balneotherapeutic treatments can only be obtained by serial applications that ensure their final efficacy. These medium and long-term effects are not only the sum of individual effects, but are rather induced by fundamental changes in the autonomic nervous system regarding stimulation, response and adaptation therapy, according to the literature data. Further studies are required.

Strictly referring to the answers of patients who regularly visited the resort, i.e. annually and biannually, every six months, the main positive effects of treatment were an improvement of pain (in
more than 60% of the patients), and also, an improvement in the quality of gait and an increase in the walking distance. However, it should be noted that about one quarter of the interviewed subjects reported an increase in quality of life, in general.

The first beneficial effects of treatment were felt by most of the patients about two weeks after initiation of medical procedures (47.31%), and the duration of the maximum positive effect ranged between 2 and 6 months in more than 60% of the patients, regardless of the analyzed age groups.

References
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