Practical study on the therapy of pollinosis with the radionics system QUANTEC®

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Summary
Pollinosis is one of the allergic diseases and has been increasing significantly in incidence in Europe over recent decades. Almost half of young adults in Germany now react with sneezing attacks, nasal irritation and other symptoms to the pollen of trees, grasses and other plants. The therapy has so far been mainly symptom-orientated. The private community medical practice of Drs. Jobst has for many years been treating its pollinosis patients solely with the QUANTEC® radionics system and naturopathic medications. The patients treated for pollinosis were asked about the course of the therapy and its success in an anonymous survey carried out in the year 2010. The overall result showed a high level of success of the treatment (average mark 2.3), which the great majority (96.3%) of those surveyed, who had previously been treated with conventional medications, found even better than the conventional therapy.

Introduction

Hay fever, as pollinosis is called in the vernacular, has become widespread in Europe over recent decades.

Medication therapy uses mainly antihistamines and cortisone preparations in the form of sprays and tablets. Antihistamines suppress the histamine secretion which causes nasal irritation and inflammation of the mucous membranes. Cortisone is an adrenal hormone, which has a strong anti-inflammatory and anti-allergic effect, although it has dangerous side effects, particularly in higher doses, and can permanently weaken the adrenal glands, especially when injected as a depot preparation. The only long-term and causally effective therapy currently is immunotherapy, or so-called hyposensitisation, in which the allergen is repeatedly applied subcutaneously or sublingually in order to induce habituation. The duration of the therapy however is three to five years, and is also associated with the risk of an allergic shock reaction.

In our private community medical practice of Dr. Wilhelm Jobst, Dr. Maria Jobst and Dr. Daniela Jobst, we have for many years taken a different route in the treatment of pollinosis. In addition to the use of naturopathic and homeopathic preparations, the therapy primarily takes the form of drops, which are “sent” with the QUANTEC® radionics system.
Radionics is a modern diagnosis and therapy procedure in which, according to the developers of the radionics devices, the energy field of a patient is “read”, and an improvement of the illness symptoms then achieved by the transmission of matching virtual vibration patterns. The QUANTEC® radionics device consists of a computer system, to which is connected a diode, which according to the manufacturer emits so-called white noise, and a special software package. The software controls the signal and frequency pattern processing, the address administration, the image and medication databases and the compilation of so-called HealingSheets. In these HealingSheets, the virtual therapy frequencies of the nosodes used, the homeopathics, plants, colours etc. used are individually composed and exponentiated. There is also a scan function, which is actuated by the diode with white noise.

According to the information of the manufacturer, the vibration patterns of the medications used are not stored in the databases in known, descriptive file formats, but purely virtually, i.e. simply as a photo or clearly addressable name of the preparation. The selection of the medication frequencies used and the homeopathic exponentiation is carried out manually or via the diode with the white noise, individually and specifically in resonance, e.g. with the frequency patterns of the stored photo of the patient. Using the same functional principle, it also transmits the data and frequency patterns to the diode with the white noise, which in turn transmits the frequency and information pattern mixture to a vial containing an alcohol-water mixture, or “sends” it into the universal information and quantum field.

For the practical study, and in late autumn 2010, the file cards of all patients who had presented themselves in the past pollen season due to hay fever, and had been treated by Dr. Wilhelm Jobst and Dr. Maria Jobst, were first sorted out. Pollinosis patients of the author were excluded from the study for reasons of objectivity and impartiality. The patients were contacted personally and asked to complete a questionnaire. In order to preserve anonymity they were requested to return the questionnaire without any sender’s name. The questionnaire consisted of 15 questions about the symptoms and treatment response of pollinosis therapy. Of the 58 patients contacted, 41 returned a completed questionnaire. The remaining 17 patients gave only incomplete information, said that they could no longer remember or did not reply at all.

These consisted primarily of the virtual therapy frequencies of a series of homeopathic medications proven by experience to be effective against allergic illnesses and heavy metal toxification. They also included the virtual therapy frequencies of the relevant pollens depending on the current pollen flight phase. This was usually accompanied by supplementary therapy with plant agents in order to stimulate the detoxification functions (e.g. Vitis comp., WELEDA). Homeopathics and phytotherapeutics (e.g. CERES Rosmarinus Urt., Zingiber Dr. Zinsser) were also applied in order to activate the function of the renal cortex and the body’s own gluco-corticoid formation, and some also received calcium preparations. For approx. 80% of the patients, either once or in some cases several times, bioresonance treatment was applied for heavy metal detoxification.
Results

The evaluation of the questionnaire revealed that 15 different pollinosis symptoms were described, the main ones being severe attacks of sneezing and runny nose, followed by fatigue and burning eyes (Fig. 2).

On a scale of 1-10 (1 = minor complaints, 10 = severe complaints), all patients classified their complaints before the therapy in the range between 6-10, i.e. those affected experienced considerable suffering, almost irrespective of the nature of the symptoms (Fig. 3).

The great majority of patients (85%) afflicted by pollinosis had suffered from it for many years, on average 13 years! Only 15% visited the practice due to having symptoms for the first time.

Most people were affected between April and July, although the pollen season starts in February and usually lasts until September, so that patients suffered from symptoms of hay fever throughout the whole season. In most cases (85%), the complaints persisted for about two to four months.

Before the radionic-naturopathic treatment, 17 (41%) of patients had an allergy test carried out, while for the remainder the diagnosis was made on the basis of the typical seasonal symptoms. Four people who had undergone this test, then had an immunotherapy treatment (desensitisation) carried out. The questionnaire did not go any further into the course of the illness or success of the treatment, although the fact that there was a further need for treatment indicates that this method did not lead to the desired therapeutic objective.

In response to the question of whether the radionic and naturopathic treatment brought about an improvement in their symptoms, 93% of patients answered “Yes”.

An initial deterioration, which is not unusual for homeopathic (and also radionic) therapy, occurred in only 13 of the 41 patients i.e. 32%. The onset of a significant improvement of the pollinosis was described by 34% after 1-3 days, 37% after 4-7 days, 17% after 7-14 days and only occurred later in the case of 5%. 7% of patients experienced no decline in the symptoms.

As already stated, the majority of the patients received additional therapy besides the radionically produced drops. 37% of patients took additional detoxifying plant medications, 59% homeopathic rosemary or ginger preparations, 12% calcium and bioresonance therapy was applied, in most cases only once, for 80% of the patients. Only 22% of those surveyed also used conventional medications such as anti-inflammatory nasal sprays, antihistamines or cortisone preparations.
The question of the success of the radionic-naturopathic therapy resulted in an average mark of 2.3 on a scale from 1 to 6, with 1 standing for a very good result and 6 for an unsatisfactory result. In detail the marks were awarded as follows: 11x mark 1, 19x mark 2, 4x mark 3, 3x mark 4 and 4x mark 5. No patients awarded the mark of 6 (Fig. 4).

Most of those surveyed, many of whom had suffered from pollinosis for years and had already been treated by conventional methods, responded to the question of how successful the treatment had been when compared to conventional methods, as follows: Of the 27 of the total of 41 patients surveyed, 22 described the therapy result as “much better”, 4 as “somewhat better”, while none described it as “the same” or “somewhat worse”. One person described it as “much worse”. 14 patients had had no previous experience of conventional pollinosis therapy and therefore no grounds for comparison. The last question left room for comments by the patients (Fig. 5).

Discussion and summary

As can be seen from the results of the anonymous patient survey, the radionic treatment in combination with naturopathic medications has proven itself in the treatment of pollinosis. The evaluation of the therapeic success with the average mark of “good” (2.3) indicates a high level of patient satisfaction compared to conventional therapy.

It may be due to the fact that the radionic-naturopathic therapy does not attempt to suppress the symptoms, without taking into account the cause, but is aimed at a healing effect which incorporates as far as possible the factors triggering the allergy, and involves no side effects or harm to the patient such as dependency, fatigue etc. Except for a so-called initial deterioration which disappears following temporary discontinuation of the medications, no detrimental effects to the patient need be expected from this form of therapy, even after extended application.

On the basis of the available results and many years of practical experience, it can be said that the described methods can be safely combined with other forms of therapy and that radionic treatment in particular does not result in any interactions with other medications. The success of the treatment also manifests itself relatively quickly (in 71% of the cases within 7 days, and in 34% of the cases within 3 days). Nor should one underestimate the fact that radionic-naturopathic therapy will save the health service a great deal of money for expensive pharmaceuticals, since the radionic drops are produced by the system itself and the low-cost naturopathic medications do not have to be prescribed on a permanent basis.

This study cannot determine the exact part played by each of the prescribed medications in the success of the therapy. Nor can any conclusions be drawn on the longer-term and continuing success. The results of this practical study do however give grounds for further follow-on studies.

The fact that 26 of 27 patients, i.e. 96.3%, who already had experience with allopathic preparations, qualified the therapy as “much better” or “better” than conventional treatment gives cause for thought.