The Use of VTF Patterns in Dentistry presenting with Endocrinological Problems

Introduction

Endocrinological metabolic effects are not much heeded in dentistry. And yet, dentists are confronted with their effects every day. In periodontology, the success rate for treatment does not live up to the expectations of the care givers and patients. Chronic periodontopathy is considered resistant to therapy. The fact that the periodontium not only yields clinical data regarding hygiene but is also decisively influenced by the effect of the endocrinological hormonal glands and can, if untreated, produce chronicity is however largely ignored.

This means that the biofilm is not the main protagonist here, but rather the hormonal glands, which are also responsible for bone metabolism, that have crucial significance. The primary ones to mention are the adrenal, the (para)thyroid, the hypothalamus, and the pituitary glands. When depicted as a cybernetic loop, it should be referred to as the limbic-hypothalamic-hypophysis-adrenal system (LHHA system, see Fig. 1), since both the somatic as well as the physical components mutually influence each other interactively.

Fig. 1. The limbic-hypothalamic-hypophysis-adrenal system depicted as a cybernetic loop
By the definition of cybernetic loops, this situation represents a permanent disturbance, compensation for which uses up a considerable amount of endocrinological energy. Patients afflicted by this dental situation frequently show signs of transversal maxillary deficiency, leptosomic body build with low fat and little muscle tissue. This could lead to a clinically relevant constellation of hypermobile kidneys (nephroptosis) with variable dropping tendency in the case of individual angiostasis of the kidneys and the adrenal glands. This can be presented scintigraphically (Fig. 2).

Fig. 2. The scintigram shows the hypermobility of the right kidney of 3.5 vertebrae heights (= 14 cm), from the head-down to standing position of the patient.

This creates insufficient arterial supply of the adrenal glands, which accounts for an energetic-endocrinological weakness with corresponding demands on the variables in the LHHA system. Consequently, the thyroid or the parathyroid might begin performing extreme compensation work, which will, in turn, generate anything from irritations in the limbic system all the way to depressive moods or, as a somatic variant for example, a periodontopathy with bruxism and chronic migraines.

Proposal

How can this spectrum disorder be diagnosed? Bioregulation diagnostics, that is, non-invasive skin resistance measurements on the corresponding areas of the skin (acupuncture points) are made and evaluated in the "black box" sense of an interpretation of a cybernetic loop. So far, only organ preparations (from WALA) were used as variables for the purpose of measurement. Now, aqueous solutions of tracer elements are available that simplify diagnostics and can also provide effective reinforcement of any possible drug therapy.

These involve specifically programmed energetic patterns of the subtle type that proved resistant to environmental influences -- a major advantage over homeopathic products. It represents not only an advantage for the purity of the formula manufactured by Vital Force Technology™ according to KRONN (1), but also simplification in the application.

The energetic imprint can be specifically applied to individual parameters in the LHHA system in such a way as to produce not only a correction in the variables, but also a clinically subjectively felt and objectively measurable results.

The cellular, physiological and psychological effects of the VFT formulas have already been proven through various tests, such as Heart Rate Variability (HRV), Mediator Release Test (MRT), infrared analysis, and so on (2). Of particular interest here is HRV, which can reveal significant improvements in the autonomic nervous system (ANS), including the effects on the parasympathetic and the sympathetic nervous system. The tasks of the autonomic nervous system are connected interactively with the quality of the endocrinological metabolic tasks. The interaction can be proven (3) non-invasively through the voice frequency analysis according to HEINEN (4).
Experimental Design

Twenty-seven patients with chronic periodontal disease were available. Since their hygienic compliance was very satisfactory, they suffered from both the clinical manifestation of their periodontal situation as well as the failure of classic treatments. The study's primary approach is geared towards measurement. It aims to demonstrate the impact of plasma technologically produced subtle energies on the endocrinological metabolic functions or on the corresponding hormonal glands and regulating organs. The results will be plotted on a measurement scale of 50 (reference value, highest energy efficiency through proton resonance) to 100 for an observation period of 12 weeks. Deviations from 50 correspond to the respective real-time actual values.

The clinical parameters selected were the periodontium, wisdom teeth and bone destruction, the measurement variables the renal arteries, endocrinological performance and the limbic system.

The starting values (M1) for the corresponding variables (anatomical references, see below) were ascertained and the subtle energies corresponding to the energetically weakest reference (e.g., adrenal support and others) were fed into the control loop and measured for a period of twelve weeks. The intended immediate correction (M2) should produce the ideal point of departure, namely 50. The less the measurements from M3 to M16 deviate from the ideal value of 50, the more efficient the administration of the subtle energies. The daily applications began in the first week with 10 drops of the corresponding formula. The dosage was experimentally adjusted at each control measurement (M3 to M12).

Results

Tables 1, 2, and 3 show the results when using just one of the formulas. In general, a positive tendency could be identified in the correction of the actual value. The first correction of the ideal value of 50 (M2) was caused by the exact calibration of the corresponding formula and the starting dosage. No further measurement corrections were performed subsequently. At M3-M4 there is generally an individually reset that can optimize itself during the application.

Tables 4, 5, and 6 show a booster effect from the combined use of several formulas. What is interesting in this context is the effect of the addition of the imprint of wisdom tooth subtle energy (Tooth 48 and Tooth 18). Another notable point is the improvement at the psychological level (the limbic system) through the use of Adrenal Support PLUS. The results show that the adrenal effect dominates nominally, on the other hand, great variability in the anatomical manifestation has been documented, and the most important therapeutic result is due to the individual calibration of the formula.

Subjective, positive results reveals themselves in patients who voluntarily request more. The subjective effect declares itself quickly on the psycho-autonomic level, the subjective, somatic perception and confirmation of the measurement results demand a longer application phase, experience shows.

What can also be demonstrated is that already during the diagnostic period, use of the formula permits an exact differentiation of the irritated or energetically-functionally weak organs. Consistent conditioning over a certain period of time, i.e., administration in the form of subtle energies, shows a noticeable improvement in the measurement results. Long-term observations, also considering other individual parameters (nutrition, work on consciousness, empathy, etc.), should be sought.

Possible Mechanism of Action
The VFT patterns have been used to strengthen the weak elements of the LHHA feedback loop. What follows is a reprogramming of the irritated organ to restore its actual strengths and tasks. One of the possible mechanisms might be that this subtle energy does mediate convergence with an energy-efficient proton resonance, in order to set the specifically selected endocrinological parameters in their lowest possible self-oscillating mode (5), in order to achieve resonance and therefore synchronicity with the universal functional phenotype. Synchronicity, in this case, means physiologically correct behavior. This, in turn, means that subtle energy is able to reactivate scale invariant principals (6) of endocrinological metabolic processes at a physiological level. Surprisingly, the necessary dosage of minerals infused with subtle energy diminishes the longer the application is performed.

Optimization of results can be obtained by quickly individualizing the dosage during the therapy. This can be done using measurements with EAV or kinesiology. Generally, one can see that the dosage (dos) diminishes as the application (t) proceeds (Table 3). This corresponds to the Weber-Fechner Law according to which the intensity of something felt is proportional to the logarithm of the strength of the stimulus.

![Graph showing number of drops versus period of time](image)

**Table 3.** The mentally ascertained number of drops as the average value for all the patients depending on the formula used suggests that the longer the application, the more the dosage can be reduced. The values change from one patient to the next, since multiple exogenous influences had to be ignored.

The individual’s angiostatic situation is vital and contributes to the success of the endocrinological regulation in the LHHA system (7, 8). The extent of kidney mobility (nephroptosis) and the reduced blood supply of the adrenal glands could represent a dominant factor in resistance to treatment, which has required surgical intervention in attempted treatments until now. Nephropexy, to prevent hypermobility, is a procedure that is the subject of controversial discussions in urological surgery and is only carried out in urgent cases. The procedure either fails to account for the renal energy contingent on the physiologically rhythmic movements into consideration, or it prevents it. The unfortunate result is the "energetic death of the renal energy" in combination with the loss of vegetative vitality. The application of subtle energies does offer hope that this extremely invasive procedure can be avoided in the future.

As mentioned already, non-orthograde and impacted wisdom teeth also have an energy-consuming trait and can therefore act not only as an obstacle to therapy, but also as a trigger. The surgical removal of one or several of such impacted wisdom teeth can provoke an auto-immune reaction (allergies, MS, etc.), activate arachnopathic conditions (migraines), and/or become somatically dominant (cystitis, prostatitis, etc.), since the control system cannot compensate and goes off the rails in terms of a positive feedback mechanism.
The pre-surgical application of VFT patterns counteracts this by aligning the actual value with the target value as closely as possible and thereby achieving negative feedback. In periodontology, this outcome translates as the activation of endocrinological metabolic functions, reanimation of the periodontal tissue through better metabolic functionality of the hormonal glands, improved turnover of the bone and connective tissue structures, improved regeneration substance and reduction of substance depletion.

Applying the VFT patterns during clinical practice achieves not only a simplification of diagnostic and therapeutic possibilities, but also produces some very necessary and not-to-be-underestimated preventive aspects through use of energetic medicine in the sense of holistic somato-psychological effects.

Below is a list of the resonance effects of select subtle energies on specific measurement points (see below) throughout a period of 12 weeks. The average of all measured patient values was ascertained. The ideal value of 50 results from the measurement correlation of the proper dosage; the subsequent values are the control values following a one-week period.

Blue lines indicate measurement points (MP) ANS 9 and stands for blood vessels kidney and adrenal gland. Red lines indicate MP kidney 1a, and stands for hydronephrosis, kidney mobility,
adrenal weakness. Green lines indicate MP Tou Mo 23 and stands for the limbic system. Pink lines indicate MP Triple Heater 1, and stands for the adrenal gland, endocrinological metabolism.

References

3. Michel G: Untersuchungen über die Beeinflussung des Stoffwechsels durch Zell-Milieu-Revitalisierung bei nicht plaqueassoziierter Parodontopathie (Studies on the influence of the metabolism through revitalization of the cell environment in the case of non-plaque associated with periodontopathic symptoms). Thesis to obtain the degree of Master of Science (MSc) at the Inter-University Course for Health and Development, Graz/Schloss Seggau, 2010.