MAIN MODIFICATIONS OF THE BODY FUNCTIONS FOUND BY CONTACT SPECTROPHOTOMETRIC ANALYSIS, UNDER THE INFLUENCE OF TRACE ELEMENT IMBALANCES AND TISSUE HEAVY METALS IN PSORIASIS

LAURA ELENA MOCANU *, IOAN NEDELCU**

Summary

Contact spectrophotometric analysis allows the percentage quantification of the impairment level of 12 important physiological functions of the human body (diabetes mellitus predisposition, allergy predisposition, enzymatic status, assimilation level, metabolism level, immune system status, level of cognitive functions, hormonal status, healing and self-repair ability, emotional status, functional level of the cardiovascular system, and the general function of the nervous system) by measuring the tissue concentrations of trace elements and heavy metals.

In our study on psoriasis, those 12 physiological functions characterized by the specific indexes, which were calculated based on the software included in the device, have indicated various impairment degrees, ranging between 51.99% for the index of nervous system, 86.35% for the index of emotional function, 86.36% for the index of immune system, and 73.90% for the index of intestinal absorption.

The indexes for the other physiological functions (diabetes mellitus predisposition - 60.63%, allergy predisposition - 59.08%, enzymatic status - 68.17%, metabolism level - 63.64%, level of cognitive functions - 63.62%, hormonal status - 77.26%, tissue self-repairing - 64.08%, functional level of the cardiovascular system - 59.08% and index of nervous system function - 51.99%) have been modified to variable proportions, which are significant for explaining the symptomatology and pathogenicity, as well as for completing the specific psoriasis therapy.

Keywords: spectrophotometry, oligominerals, heavy metals, physiological functions, psoriasis.

Received: 18.02.2020 Accepted: 3.04.2020

Introduction

Tissue imbalances of trace elements and heavy metal concentrations alter the physiological response of various organs and systems of the human body. Contact spectrophotometric analysis measures the quantity of tissue concentration of trace elements and heavy metals and then, based on those concentrations, which are analyzed by complex interpretation algo-rithms, which are included in the device's software, it quantifies in percentages the values of the physiological functions of the human body. [1,2,3,4,5]

Scope

By having a contact spectrophotometer, which measures the quantity of tissue concentrations of trace elements and heavy metals, which it then submits for interpretation based on complex algorithms, for percentage quantification of the values of the main twelve physiological functions (diabetes mellitus predisposition, allergy predisposition, enzymatic status, assimilation level, metabolism level, immune system status, level of cognitive functions, hormonal status, healing and self-repair ability, emotional status, functional level of

^{*} Nedelcu Ioan CMI, Bucharest, Romania.

^{**} Nedelcu Ioan CMI, Bucharest, Romania.

the cardiovascular system, and the general function of the nervous system), we have attempted to emphasize those modifications on a batch of patients with skin disorders, for better knowing the pathogenic mechanisms and setting the bases for therapy improvement. [9, 10, 11, 12, 13, 14].

Material

By contact spectrophotometry analysis, we have tested 22 patients with psoriasis vulgaris (plaque-like psoriasis): 13 women and 9 men, aged 25 to 68, having an average age of 43.3.

Method

We have measured the tissue concentrations for 20 trace elements (Calcium, Magnesium, Phosphor, Silicon, Potassium, Sodium, Copper, Zinc, Iron, Manganese, Chrome, Vanadium, Bohr, Cobalt, Molybdenum, Iodine, Lithium, Germanium, Selenium and Sulfur), 14 toxic heavy metals (Mercury, Aluminum, Lead, Arsenic, Cadmium, Silver, Barium, Beryllium, Bismuth, Antimony, Nickel, Platinum, Thallium, and Thorium), by the use of Oligoscan contact spectrophotometer, based on the user book. Those concentrations, which were processed by the device based on complex test algorithms, according to its software, generated percentage quantification information on the impairment degree of 12 main functions of the human body (diabetes mellitus predisposition, allergy predisposition, enzymatic status, assimilation level, metabolism level, immune system status, level of cognitive functions, hormonal status, healing and self-repair ability, emotional status, functional level of the cardiovascular system, and the general function of the nervous system) [15,16, 17,18,19,20,26].

The software of the device indicated the results by means of color graphs and percentages. The significance of percentages is set out by the producer, while complying with the company's database, thus: 0 to 33%, green color field, the patient has an adequate function; 33 to 66%, yellow field impairment, the patient experiences "tolerable" functional modifications. When finding this impairment degree, therapy is recommended for annulling the imbalances found in

connection to the trace element and heavy metal concentrations, with the aim of treating the functional dysfunctions, which are at a level that the patient does not perceive by sickness signs and symptoms. The impairment degree between 67 and 100%, which is in the red field, certifies a functional imbalance having a bad significance, given its extent, which must be followed by adequate therapy. [13,14,15,16,17,18,19,20]

Personal results and discussions (Table 1)

The index on "diabetes mellitus predisposition" derived from an algorithm relying on the tissue concentration of Zn, Mg, P, V, Cr, and Hg, and displayed values ranging between 33 and 66% in 27.27% of the patients, and values ranging between 67 and 100% in 33.36% of the patients. The impairment percentage of the index concerning diabetes mellitus predisposition in the entire psoriasis batch researched was 60.63%. That percentage confirms the clinical finding on diabetes mellitus predisposition in patients with psoriasis as an element of general metabolic syndrome X accompanying psoriasis.

The index on protection – allergy predisposition relies on an algorithm comprising the values of Mn, Mo, and Ni. That index had values between 33 and 66% in 22.72 of the batch patients and of 36.36% for the impairment degree between 67 and 100%. In the entire batch, we have found an alteration value of 59.08% for the impairment degree of 33-100%. This fact might explain the frequency of allergy sensitization and intolerance reactions to certain topical medication used for treating psoriasis.

The index of enzymatic status comprising also the tissue concentrations of Zn, Fe, Cu, Mn, and Se had values of 22.72% for the impairment degree between 33 and 66%, and of 45.45% for the patients in the impairment degree between 67 and 100%. For the impairment degree of 33-100%, it was found a general incidence of 68.17%.

The index of intestinal absorption generated by an algorithm testing the values of Zn, Fe, Mn, Cu, and Cr indicated an alteration of 31.81% for the degree between 33 and 66% and of la 41.90% for the patients on the degree between 67 and 100%. For the general impairment degree

No patients Tested physiological functions 22 Diabetes mellitus Allergy Enzymatic Assimilation Metabolism Immune predisposition predisposition status system Number of impairment/ impairment degree impairment degree impairment degree impairment degree impairment degree 33-66%=5 patients with degree/no patients 33-66%=5 33-66% =7 33-66% =6 33-66%=8 impaired 33-66%=6 67-100%=8 67-100%=10 67-100%=9 67-100%=8 67-<100%=11 parameters 67-100%=8 Total=13 patients Total=15 patients Total=16 patients Total 14 patients Total=19 patients Total=14 patients %percentage impairment degree impairment degree impairment degree impairment degree impairment degree impairment degree impairment %patients %patients %patients %patients %patients %patients 33-66% =27.27% 33-66%=27.27% 33-66% 33-66% =22.72 33-66% =22.72% 33-66% =31.81% 33-66% =36,36% 67-100% 67-100%=33,36% 67-100%=36,36 67-100%=45,45% 67-100%=40.90% 67-100%=36,36% 67-100%=50,00% Total impairment 59,08% 68,17% 73,90% 86,36% 60.63% 63.63% 33-100% No patients Tested physiological functions Cognitive Hormonal Healing and Emotional Cardiovascular Nervous system functions status self-repair status svstem impairment degree/ impairment degree/ impairment degree/ impairment degree Number of impairment degree impairment degree/ patients with %patients %patients %patients %patients %patients %patients 33-66% = 733-66% =8 33-66%=5 33-66% =9 33-66% =6 33-66% =5 impaired 67-100%=7 67-100%=9 67-100%=8 67-100%=10 67-100%=7 67-100%=6 parameters Total=14 patients Total =17 patients Total=13 patients Total=19 patients Total =13 patients Total impairment impairment degree impairment degree/ impairment degree/ impairment degree, impairment degree impairment degree, with percentage 31-66% =31,81% 33-66% =36,36% 33-66% =27,72% 33-66%=40,90% 33-66%=27,27% 33-66% =22,72% 33-66% 67-100%=31.81% 67-100%=40,90% 67 -100%=36,36% 67-100%=45,45% 67-100%=31,81% 67-100%=27,27% 67-100%

64.08%

86,35%

Table I: Frequency and impairment degree of the psychological functions in the batch

33-100%, the level of the impariement incidence for the entire batch was 73.90% of the patients.

63,62%

Total impairment

31-100%

77.26%

The metabolism index deriving from the algorithm including the Cr, Mo, and Iodine concentrations.

For that index, we have found an impairment frequency of 27.27% of the patients, for the 33-66% degree and of 36.35% for the patients in the impairment degree 67-100%. For the entire batch, 63.63% of the patients were on the impairment degree between 33 and 100% [6,7,8,9].

The modification of those three indexes, connected to the aspects and yield of the food metabolism, substantiates the need for special diet and for approaches of increasing the digestive yield in patients having psoriasis.

The index of immune system relying on an algorithm that includes the tissue values of Zn,

Cu, Mg, Se, and Ge has indicated an impairment in 36.36% of the patients, in the impairment degree between 33% and 66%, and an impairment in 50.0% of the patients for the degree between 67 and 100%. In the entire psoriasis batch, 86.36% of the patients had an impairment in the general degree between 33 and 100%, which confirms once more the involve-ment of immune mechanisms in the genesis of inflammation with immune mechanism, which is characteristic to psoriasis. [14, 15, 16]

59.08%

51.99%

The index of cognitive function generated by an algorithm the includes the tissue level of Zn, Fe, Iod, P, and Bi has indicated impairment values in 31.81% of the patients, at an impairment degree between 33 and 66% and in 31.31% of the patients in the alteration level between 67 and 100%. On the entire batch, on the general

- Gaston College Learning Solutions. Dallas, North Carolina. (2017). http://www.lsteam.org/projects/videos/ how-does-spectrophotometer-work.
- 28. Health Blog. (2013). Role of the spectrophotometer in medicine. http://healthyone.org/role-of-the-spectrophotometer-in-medicine/.
- Jarup L. Hazards of heavy metal contamination. Br Med Bull. 2003;68:167-182. http://http://www.ncbi.nlm. nih.gov/pubmed/14757716.
- 30. OligoScan WordPress. (2017). http://www.oligoscan.net.
- 31. OLIGOSCAN Tissue Mineral Analysis with cutting edge SpectrophotometrySursa: https://decus.ee/en/treatments/oligoscan
- 32. Oligoscan&Mineral Analisys Heavy Metal. Sursa2017: http://www.swisswellnessmy.com/oligoscan

Conflict of interest NONE DECLARED

Correspondance address: Mocanu Laura Elena

Nedelcu Ioan CMI, 15 Veronica Micle street, sector 1, Bucharest, Romania

e-mail: laura_ned@yahoo.com

Nedelcu Ioan

Nedelcu Ioan CMI, 15 Veronica Micle street, sector 1, Bucharest, Romania

Bibliography

- 1. Spectrofotometrul de contact cutanat-Oligoscan: Cartea tehnică și Manualul de utilizare.
- website www.oligoscan.net.au
- Nedelcu Laura Elena: Skin Contact Spectrophotometry, Modern Technique of Pathogenic Exploration in Dermatology. Volumof Scientific papers Conference of Dermatology" Zilele Gheorghe Nastase 2019, p168-174, Filodiritto Publisher, International Proceedings, Bologna (Italy).
- Nedelcu Laura Elena: Skin Contact Spectrophotometry, in the Study of Oxidative Aggression and tissular Acidosis in Skin Pathology: Volume of Scientific papers Conference of Dermatology" Zilele Gheorghe Nastase 2019, p168-167, Filodiritto Publisher, International Proceedings, Bologna (Italy).
- Nedelcu Laura Elena, Nedelcu I.: Pană Cristina: Aspecte privind implicarea agresiunii oxidative, antioxidanților și acidozei tisulare în alergii. Comunicare cu Rezumat în Volum Conferința "Zilele Gheorghe Năstase", Iași, 2016.
- Nedelcu I, Nedelcu Dana Mihaela, Nedelcu Laura Elena, Pana Cristina: Importanţa detoxifierii în antiaging. Comunicare Congresul Naţional Antiaging, Bucureşti, 2018
- Nedelcu Laura Elena, Nedelcu I, Pană Cristina: Studiul prin spectrofotometria de contact a intoxicației tisulare cu
 metale grele, a nivelului acidozei tisulare și a modificării capacităților cognitive în psoriazis Comunicare cu
 rezumat în Volum. Conferința "Zilele Gheorghe Năstase", Iași, 2017.
- Nedelcu I., Nedelcu Dana Mihaela, Nedelcu Laura Elena, Pana Cristina: Importanța detoxifierii la femei: Diagnosticul intoxicațiilor tisulare cronice; Metode și proceduri pentru detoxifiere. Comunicare Conferința Națională "Med academy Women's Health", 21-22 sept. 2017, București.
- Nedelcu Laura Elena, Nedelcu I., Pana Cristina: Dozarea spectrofotometrică de contact a intoxicației tisulare cu metale grele, a acidozei și a agresiunii oxidative. Comunicare cu Rezumat în Volumul Congresului, Congresul Național SRD, Sinaia, 2016.
- Nedelcu I., Nedelcu Dana Mihaela, Nedelcu Laura Elena, Pană Cristina: Importanța detoxifierii în dermatologie.
 Comunicare cu Rezumat în volum Congresul Național de Dermatologie, Brașov. 2018.
- Nedelcu Ioan, Nedelcu Laura Elena, Pană Cristina: Intoxicația tisulară cronică prin metale grele și tehnici de detoxifiere în antiaging. Comunicare la Congresul National AntiAging, Bucuresti, 2019
- Nedelcu Laura Elena: Spectrofotometria de contact cutanat în diagnosticarea intoxicațiilor cronice cu metale grele, agresiunii oxidative și declanșarea patogeniei autoimune. Comunicare Conferința "Zilele Gheorghe Năstase", Iasi, 2019.
- Oligoscan Heavy Metal and Mineral Analysis https://www.passion4health.com.au/our-services/oligoscan-heavy-metal-and-mineral-analysis/
- Heavy Metals THE OLIGOSCAN TEST Will Answer Sursa: https://restoretotalwellness.com/heavy-metal-testing/.
- Peter ClarkeOligoScan tissue mineral and heavy metal testing Sursa: http://www.holistichemist.com/oligoscantissue-mineral-heavy-metal-testing
- Stephen Barrett, A Skeptical Look at the OligoScan Sursa: http://www.devicewatch.org/reports/oligoscan/ overview.shtml
- Promotional video. OligoScan North America, 2013.
- 18. Barrett S. Be wary of "board certification" in clinical metal toxicology. Quackwatch, Aug 27, 2012.
- Training: Interpretation of Tests. Video No. 11. OligoScan North America, 2013.
- OligoScan Heavy metal and Mineral Screening: Sursa: https://www.moment4life.com.au/oligoscan-heavy-metal-and-mineral-analysis/
- Discover the Ultimate Way to Test for Heavy Metals!Copyright 2017 by Grasses of Life & Scott Collins Naturopath. Sursa: http://www.grassesoflife.com.au/heavy-metal-testing/
- 22. Trace Elements Wellbeing..Sursa: http://www.oligoscan.fr/lg/en/index.html
- 23. Oligoscan: A hand-held device for heavy metals and trace elements test..Sura: https://morphoclinic.wordpress.com/2015/02/25/oligoscan-a-hand-held-device-for-heavy-metals-and-trace-elements-test/
- 24. Do you have heavy metals in your body and don't know it Sursa: https://www.positivepotential.com.au/pages/oligoscan
- Revolutionary Heavy Metal Testing Technology From France & TGA Approved Sursa: http://scottcollins.com.au/heavy-metal-mineral-testing/
- Spectrophotometer Sensing of Heavy Metals OligoScan.Sursa: http://elevate.com.au/spectrophotometer-sensing-heavy-metals-oligoscan/

impairment degree between 33 and 100%, 63.62% of the batch patients were affected.

The index of the hormonal functional status obtained from the algorithm analysis of the concentration values of Zn, Iodine, Hg, and Pb proved the impairment of 36.36% of the patients, in the impairment degree between 33 and 66%, and an impairment of 40.90% of the psoriasis batch patients, for the impairment degree between 67 and 100%. In the entire batch, 77.26% of the patients displayed modifications in the impairment degree 33-100%. The alteration of the hormonal status found by contact spectrophotometry as metabolic modifications can be to blame for the frequent obesity of patients having diabetes. [17, 18, 19, 20]

The index of the tissue repair and antiwrinkle ability indicated by the algorithm that includes Zn and Si has proved the impairment of 27.72% of the patients for the range between 33 and 66% and an impairment of 36.36% of the patients on the range between 67 and 100%. In the entire batch, the impairment of the index of tissue repair ability was found in 64.08% of the patients, in the general range 33-100%. Impairing the tissue repair ability can explain the progressive increase of the psoriasis surfaces, slowing down the clinical response in the anti-psoriasis therapies as the patients get older, and an increase in the psoriasis age. [22,23,24,25]

The index of the emotional function and self-control function, as well as of the anti-stress ability of the patients, proven by an algorithm including Ca, Mg, Zn, Li, and Cr, was amended in 40.90% of the patients with psoriasis from the batch, in a range of 33-66% and in 45.45% of the patients, in the impairment range between 67 and 100%. On the entire batch, the index was modified in 86.35% of the psoriasis patients for the 33-100% range. A modification of the index of the emotional function status, which was found by spectrophotometry, has confirmed the particular affective component in the psoriasis patients, which would bind the physician to therapy involving affective balancing. [9,10]

The index of the cardiovascular system status shown by an algorithm including Mg, Ca, K, Si, and Cr indicated the impairment of 27.27% of the subjects, in the impairment range between 33 and 66%, and of 31.81% in the impairment range

between 66 and 100%. On the entire batch, we have found an impairment frequency of the index of cardiovascular status in 59.08% of the psoriasis patients included in the batch, a fact confirmed also by the clinical cardiac conditions associated with psoriasis. [9, 10, 27]

The index of the nervous system indicated by the algorithm using the tissue concentrations of Mg, Ca, S, K, and Co had impairment values in 22.72% of the patients in the 33-66% range and impairment values of 27.27% in the impairment range between 67 and 100%. On the whole batch, the modifications of the impairment index of the nervous system was 51.99%, which confirmed once more, by laboratory tests, the clinical fact that the components connected to the nervous system play an important part in the appearance and evolution of psoriasis. [8, 9, 10]

Conclusions

By measuring the tissue concentrations of trace elements and heavy metals, contact spectrophotometry allows to quantify the percentage of the impairment level of 2 physiological functions, which are important to the human body.

In this study on psoriasis, those 12 physiological functions characterized by specific indexes drafted while complying with the device software indicated various impairment degrees between 51.99% for the index of the nervous system, 86.35% for the emotional function index, 86.36% for the index of immune system, and 73.90% for the index of intestinal absorption.

The indexes for the other physiological functions (diabetes mellitus predisposition, allergy predisposition, enzymatic status, assimilation level, metabolism and self-repair level, functional level of the cardiovascular system) have been modified to variable but significant propositions for explaining the symptomatology and pathogenicity, as well as for completing the specific therapy of psoriasis.

This preliminary study must be extended to bigger batches, with a better statistical significance, for substantiating the completion of the nosology, pathogenicity, and therapy panel of psoriasis.