E-ISSN 2167-9010

# ACUPUNCTURE & ELECTRO-THERAPEUTICS RESEARCH INTERNATIONAL JOURNAL OF INTEGRATED MEDICINE



Acupuncture & Electro-Therapeutics Res., Int. J. Integrated Medicine, Vol. 43, pp. 185-294, 2018

Copyright ©2018 Cognizant Communication Corp. Printed in the USA. 0360-1293/18 \$60.00 + .00

https://doi.org/10.3727/036012918X15355691785681

## BOOK OF ABSTRACTS





# 11th European Congress for Integrative Medicine

"The Future of Comprehensive Patient Care"

Joined with:

1<sup>ST</sup> SLOVENIAN AND THE 5<sup>TH</sup> INTERNATIONAL AYURVEDA CONGRESS

34<sup>TH</sup> ANNUAL INTERNATIONAL SYMPOSIUM ON ACUPUNCTURE, ELECTRO-THERAPEUTICS AND LATEST ADVANCEMENTS IN INTEGRATED MEDICINE



15<sup>TH</sup> BIENNIAL INTERNATIONAL SYMPOSIUM ON THE BI-DIGITAL O-RING TEST

1<sup>ST</sup> SLOVENIAN CONGRESS OF ACUPUNCTURE September 21 – 23, 2018 GRAND HOTEL UNION

LJUBLJANA, SLOVENIA

Printed in ACUPUNCTURE & ELECTRO-THERAPEUTICS RESEARCH, INTERNATIONAL JOURNAL OF INTEGRATED MEDICINE VOLUME 43, NOS, 2-3, 2018



55

### CASE STUDY – REVIEW OF SENSORY INTEGRATION TREATMENT OF A CHILD DIAGNOSED WITHIN SENSORY PROCESSING DISORDERS AND DEVELOPMENTAL DYSPHASIA

Olja Njaradi, Language, Speech and Voice Therapist, Sensory Pedagogue
BDORT center for functional supplementation and Integrative procedures, Belgrade, Serbia
Momir Dunjie, MD, PhD, FICAE, Cert MD-ORT (4 DAN), AMEU-ECM (Slovenia)
Slavisa Stanisic MD, PhD, FICAE, Cert MD-ORT (1DAN), AMEU-ECM (Slovenia)
Miodrag Stanisic, MD, MSc, Cert MD-ORT (1 DAN), University Clinical Centar, Clinic of
Surgery Pristina- Gracanica, Secretry of Serbian Association of Integrative Medicine, Serbia
Bojan Rajevic, DDS, BDORT Center of Functional Supplementation and Integrative
Procedures, Belgrade, Serbia

Ratka Popovic, MD, BDORT Center of Functional Supplementation and Integrative Procedures, Belgrade, Serbia

Tanja Saljic, MD, BDORT Center of Functional Supplementation and Integrative Procedures, Belgrade, Serbia

Correspondence: olia.niaradi@email.com

Introduction: The importance of early intervention and speech — language therapy in working with children with developmental dysphasia need not be specially emphasized because it has been confirmed many times by numerous empirical research data. On the other hand, sensory integration, as well as sensory processing disorders, are rarely discussed, mainly because there is still disagreement within medical profession whether this group of disorders is separate, or just a symptom of some other disorders.

Method: The purpose of this paper is to present the concept of sensory integration, the treatment of sensory processing disorders, and possible consequences for the development of the child if these are not treated. Through the case study of a child diagnosed within sensory processing disorders and developmental dysphasia, we will try to show that this group of disorders is separate and, as such, requires a separate approach. Also, another goal of this paper is to emphasize the importance of holistic approach to the child in the therapeutic process and to remind us about the unbreakable connection

#### ABSTRACTS FOR 11TH EUROPEAN CONGRESS FOR INTEGRATIVE MEDICINE

between motor, emotional, cognitive and verbal abilities, and that development of neither of them can be launched without launching other gears in a mechanism called human organism.

Conclusion: Only in this way we can meet the specific needs of each child and show the respect of their personality.

Dislosure: Author of abstracts, with publication of this abstract, hereby claims that is not a plagiarism and that it is not related with any commercial, propaganda or advertising purposes.

## METHODS OF TREATMENT IN THE DEVELOPMENT OF COMMUNICATIVE SKILLS OF CHILDREN DIAGNOSED WITHIN AUTISM SPECTRUM DISORDERS

Olja Njaradi, Language, Speech and Voice Therapist, Sensory Pedagogue
BDORT center for functional supplementation and Integrative procedures, Belgrade, Serbia
Momir Dunjic, MD, PhD, FICAE, Cert MD-ORT (4 DAN), AMEU-ECM (Slovenia)
Slavisa Stanisic MD, PhD, FICAE, Cert MD-ORT (1DAN), AMEU-ECM (Slovenia)
Miodrag Stanisic, MD, MSc, Cert MD-ORT (1 DAN), University Clinical Centar, Clinic of
Surgery Pristina- Gracanica, Secretry of Serbian Association of Integrative Medicine, Serbia
Bojan Rajevic, DDS, BDORT Center of Functional Supplementation and Integrative
Procedures, Belgrade, Serbia

Ratka Popovic, MD, BDORT Center of Functional Supplementation and Integrative Procedures, Belgrade, Serbia

Tanja Saljic, MD, BDORT Center of Functional Supplementation and Integrative Procedures, Belgrade, Serbia

Correspondence: olja.njaradi@gmail.com

Introduction: The aim of this paper is to present the methods used by speech – language pathologists in the treatment of children diagnosed within ASD implemented in BDORT Center.

Method: Since children within this spectrum significantly differ regarding their communicative, cognitive, motor and adaptive skills, the focus is on making individual plan of treatment. The program of treatment and the development of the child is evaluated periodically, by psychological testing, so the correction and needed adjustments to the program could be conducted. The method of work is heavily related to the core principles of behavioral therapy, augmentative and alternative communication, and sensory integration, which we adapt to local circumstances. After the initial evaluation in BDORT Center, we suggest intensive treatment, between 15 and 18 hours per week. During the process of treatment great attention is dedicated to the education of parents about the way their children learn and about their role in helping their children learn. This is because we consider parents as co – therapists whose role in helping their children to generalize and apply learned kills in everyday life is of crucial importance. This is also due to the fact that many children upon entering primary school are not able to continue with an intensive treatment which further underline the role of a parent for continuing the work with a child.

Conclusion: The goal of this practice is to develop a maximum of child's biological potential in the critical period of its development and to enable the child to be as independent as possible.

Dislosure: Author of abstracts, with publication of this abstract, hereby claims that is not a plagiarism and that it is not related with any commercial, propaganda or advertising purposes.

Ab	IMPORTANCE OF INTEGRATIVE PROTOCOL TO OUTCOME in vitro fertilization
71	(IVF)
	Stanisic S., Dunjie M, Deljanin A.

#### ABSTRACTS FOR 11TH EUROPEAN CONGRESS FOR INTEGRATIVE MEDICINE

Alma Mater Europea ECM, Maribor Slovenia Specijalna bolnica Belgrade, Serbia Correspondence: profstanisic@gmail.com

Introduction: The results of global research show that up to 30% of the success of IVF fertilization depends on the timely and professional psychological support. Inclusion of integrative procedures during the implementation of all phases of the program is present today in all specialized centers for IVF fertilization, it is a new approach in medical science and connects treatments and procedures of scientific, allopathic medicine with methods of integrative medicine. An integrative medical program is managed by a holistic integrative approach and aims to provide psychological support, to discuss experiences related to the IVF process itself, to alleviate and eliminate stress and anxiety, and to expertly direct conversations among partners.

AIMS: Investigation of the efficacy of integrative protocols in IVF programs on stress elimination and establishment of homeostasis in infertile pairs, the effectiveness of the IVF program and outcome of pregnancy.

Methods: With 18 couples involved in the IVF program in the Special Hospital Belgrade, from the first day the protocol of integrative medical procedures was applied, primarily acupuncture, diet, supplements, antistress therapy and psychological support, phytotherapy, body and mind techniques. The effect of the protocol was analyzed by tests for stress and quality of life at the beginning and at the end of the program.

Result: Infertile couples often experience feelings of unhappiness, tension, fear, and anxiety, which can negatively affect the outcome of the IVF. At the beginning of the program, in all pairs, the existence of a medium and high degree of stress, as well as a lower quality of life, both individual and common. After applying the protocol in 88% or 16 patients, a significant reduction in stress, improved quality of life, increased readiness for the challenges of the treatment of IVF, improved response to drug treatment, increased blood flow, stabilization of the endocrine system, strengthening of the psychiatric condition were achieved. This protocol has achieved a higher performance of the IVF positive outcome by 16%, as well as the success rate of pregnancy outcomes by 22%.

Conclusion: Integrative protocol in IVF strengthening psychological stability of couples, rational consideration of current events, achievement of homeostasis, strengthening of the immune and endocrine response, influences the strengthening of their own capacities in order to get easier and more successful through the IVF process and increase the incidence of success.

**Dislosure:** Author of abstracts, with publication of this abstract, hereby claims that is not a plagiarism and that it is not related with any commercial, propaganda or advertising purposes.

Ab	Integrative medicine in the modern health care
72	Stanisic S.
	Alma Mater Europea ECM, Maribor, Slovenia
	Correspondence: profstanisic@gmail.com

Introduction: The current conferences of integrative medicine at the European and world level have shown that the integration of medicine can improve the quality of health care. NR China's One Belt One Road program aims to share the latest development and achievement of TCM with western medicine professionals from other countries and to help people across the world live a healthier life through integrative medicine.

Methods: Modern health care rests on several of its principles. The principle of accessibility is achieved by providing health care to citizens, which is physically, geographically and economically accessible, ie culturally acceptable. The principle of equity is exercised by the prohibition of discrimination based on race, gender, age, nationality, social origin, religion, political or other belief, wealth, culture, language, type of illness. The principle of comprehensiveness is achieved through the inclusion of all citizens and the application of unified measures and procedures, health promotion, disease prevention at all levels, early diagnosis, treatment and rehabilitation. The principle of continuity is realized through the organization of the health care system, functionally linked and harmonized in terms of levels, and which provides uninterrupted health protection to citizens at every age. The principle of continuous improvement of quality is achieved by measures and activities that, in accordance with the modern achievements of medical science and practice, increase the possibilities of a favorable outcome. Principle of efficiency by achieving the highest level of health care with the lowest spending of resources.

Result: Treatment of patients based solely on personal experience and knowledge acquired from textbooks, ignoring the results of the latest, validly conducted studies, is neither professional nor morally

#### ABSTRACTS FOR 11TH EUROPEAN CONGRESS FOR INTEGRATIVE MEDICINE

acceptable. Integrative evidence-based medicine is a careful, thoughtful use of the best evidence from medical literature in making a decision to treat a particular patient. This means that the individual clinical experience must be integrated with the results of clinical studies, which have been methodologically well-established, and whose results have a clinical significance. Integrative evidence-based medicine is the integration of clinical experience, patient value system and the best evidence from literature.

Conclusion: Healthcare based on Integrative Medicine implies the extension of the application of evidence-based medicine to the entire health care system, i.e. all professionals involved in providing health care.

Disclosure: Author of abstracts, with publication of this abstract, hereby claims that is not a plagiarism and that it is not related with any commercial, propaganda or advertising purposes.

Alr Early 118

#### Early detection of risks for developing and onset of Autism Spectrum Diseases (ASD): BDORT non-invasive testing and Nagalase blood testing

Momir Dunjic, MD, PhD, F.L.C.A.E., Cert MD-ORT (4DAN), Ass Prof of Ob/Gyn & Integrative Medicine, School of Medicine, University of Pristins, Faculty of Health Science, AMEU-ECM Mariboe, Faculty of Pharmacy Novi Sad, Prosident Sorbian Medical Acupencture Society, Prosident Serbian Association of Integrative Medicine, Member of Executive Board of European Society of Integrative Medicine, Belgrade, Serbia

Olja Njaradi. Speech Specialist, BDORT Center for Functional Supplementation and Integrative Procedures, Belgrade, Serbia.

Dejan Kestic, PhD, Prof on Faculty of Environmental Safety, University of Nia, Serbia. President of Section of Non-Ionising radiation, of Serbian Association of Integrative Medicine Shrvisa Stanishe, MD, PhD, Cert MD-ORT (1 DAN), Acre Prof of Ob-Gyn & Integrative Medicine, School of Medicine, University of Printina, Faculty of Health Science, AMEU-ECM, Faculty of Pharmacy Novi Sad, Vice-President Serbian Ob-Gyn Society, Vice-President Serbian Association of Integrative Medicine; Member of Expanded board of European Society of Integrative Medicine, Belgrade, Serbia

Mindrag Stantisic, MD, MSc, Cert MD-ORT (1 DAN), University Clinical Centur, Clinic of Surgery Prastrus - Graconica, Secretary of Serban Association of Integrative Medicine, Serbia Bojan Rajevie, DDS, BDORT Center of Functional Supplementation and Integrative Proceidages. Behrade, Serbia

Katarina Bunjir, Student of Medicine, School of Medicine, University of Belgrade, Serbia Correspondence: +381 62 222555; e-mail: de monighatic-formail com-

INTRODUCTION: Autism spectrum disorder (ASD) is a developmental disorder that affects communication and behavior. Autism is known as a "spectrum" dissinfer because there is water variation in the type and severity of symptomic (Autistic disorder, Aspenger's 'symformic, Pervasive developmental disorder not otherwise specified). The American Academy of Pediatrics recommends that all children be several for autism, because the incidence increasing very fast. American liabilities prograsse that 2025% every 2<sup>nd</sup> kids will be in ASD Diagnosis usually establish at 2 years of age. Many articles show that a possible cause of ASD is non-ionising radiation which distarb metabolism and immunity during prenatal life of embryo or fetus. It is known that is one of risk factor is disorder of metabolism of vitamin D. As blood marker is energine Nagalase (a-N-acety[galactosuminidase) Elevated level is a marker of Autism or Cancer. BDORT non-invasive diagnostic metabol (Prof. Y. Omara) used for many year for diagnosis and successful recument of autistic children.

#### ABSTRACTS FOR 11TH EUROPEAN CONGRESS FOR INTEGRATIVE MEDICINE

METHOD: Aim of this study is to find accumic markers for early screening of children for ASD, and to develop protocol to prevent developing the symptom of ASD. We checked breast feedings newborns between 2nd and 10th month of age. We checked by using indirect BDORT standard zones (hippocampus, liver, small intestine and pancrens). In risk neonates we did blood test-Nagalise. RESULTS: From 342 checked newborns, we detect 5 newborns as a risk for developing ASD, with BDORT negative zones of hippocampus, liver and small intestines and pancreas. Blood test: Vitamin D low level in all kids. From 5 kids in 4 enzyme Nagalase were over referent lab values. All kids had intolerance on food and many of these foods they did not taste or ate. We detected intolerance on mother milk in all of 5 kids. Only symptom these children had cramps in the stomach. Giving to mother elimination diet, symptom of stomach of children disappeared very fast. CONCLETON: BOORT, plus Nagalase testing could be very useful screening protocol for early diagnosis of ASD, before appear symptoms. When develop clinical symptoms of ASD, in the same time developed and severe inflammation in the body of kids. Making good protocol of prevention, which include proper diet, functional supplementation and protection of EMFs could prevent ASD. To implement this protocol we need good education of doctors of perfutries. Dishware: Author of abstracts, with publication of this abstract, hereby claims that is not a plagrarism

and that it is not related with any commercial, propagands or advertising purposes.

Non-Invasive Early Detection of Human Papilloma Virus (HPV) and Other Risk Factors of Developing Gynecological Cancers: An Possible Screening Protocol of Integrative Approach

Monir Dunjie, MD, PhD, F.L.C.A.E., Cert MD-ORT (4DAN), Am Prof of Ob-Gyn & Integrative Medicine, School of Medicine, University of Positine, Faculty of Health Science, AMEU-ECM Marboe, Faculty of Pharmacy Novi Sad, President Serbian Medical Acaptostate Society, President Serbian Association of Integrative Medicine, Member of Executive Board of European Society of Integrative Medicine, Belgrade, Serbia

Dejan Krstie, PhD, Prof on Faculty of Environmental Safety, University of Nos, Serbia. 
President of Section of Non-lonising radiation, of Serbian Association of Integrative Medicine 
Shrvisa Stansise, MD, PhD, Cert MD-ORT (1 DAN), Acoc Prof of Ob-Oyn & Integrative 
Medicine, School of Medicine, University of Pristina, Faculty of Health Science, AMEU-ECM, 
Faculty of Pharmacy Novi Sad, Vice-President Serbian Ob-Oyn Society, Vice-President Serbian 
Association of Integrative Medicine; Member of Expanded board of European Society of 
Integrative Medicine, Belgrade, Serbia.

Mindrag Stanisie, MD, MSc, Cert MD-ORT (1 DAN), University Clinical Centur, Clinic of Surgery Priorina-Graciance, Secretay of Serban Association of Integrative Medicine, Serbia Bojan Rajevie, DDS, BDORT Center of Functional Supplementation and Integrative Procedures, Belgrade, Serbia

Ratka Popovic, MD, BDORT Center of Functional Supplementation and Integrative Procedures, Belgrade, Serbia

Tanja Suljie, MD, BDORT Center of Functional Supplementation and Integrative Procedures, Belgrade, Serbia

Correspodence: +381 62 222555; e-mail: dr.mominharjic@gmail.com

INTRODUCTION: Recently the incidence of breast and gynecological cancers continues to increase. Absence of an organized screening program and a lack of understanding the diseases and lack of effective treatment options, is responsible for the high mortality rate.

METHOD: A practical approach of a combined program of integrating a clinical woman examination with screening for brand and corrical cancer and diagnostic evaluation for Overan cancer in symptomatic women, combined together with non-invasive diagnostic method known as a Bi-Digital O-Ring Test (BDORT) by Prof. Y. Orman as proposed in this article which can serve as a model for screening protocol for detecting the risk factors as a presence of Human Papilloma Virus (HPV), exposing to Non-Ionising Electro Magnetic Fields, detection of tooms in the body, deficiency of Vitarian D etc. By using BDORT, HPV can be detected in the different part of the body and can understanding the direction of spenading HPV by blood or by lymph system. From cervin HPV can spread on the other organs and usually goes on a both of breast. From overy HPV special on the breast on some side as a overy and belonging axilla lymph nodes. Presence of HPV together with increasing level of Integrin alfa-5 beta-1 in certain organ can consider as a risk factor for developing factor in this organ.

#### ABSTRACTS FOR LITH EUROPEAN CONGRESS FOR INTEGRATIVE MEDICINE

RESULTS: 170 female patients examined by BDORT. High level of Integrin alfa-5 beta-1 in convix, ovary or breast followed by blood and clinical tests. All risk patients have deficiency of Vit D, chronic electromagnetic stress, and the most have inflammation due the food intolerance, high level of tonins, presence of HPV and Insulin Resistance. We will discuss all data.

CONCLUSION: Recently many articles confirmed association of Cervical and Breast cancer as Ovarian and Breast Cancer and spreading HPV in the body in surrounding lymph nodes and spreading HPV by blood. BDORT is a very accurate method and can detect many risk factors for developing gynecological malignancy. One of these very important factors is a presence of HPV in some organ. Must contraonly, HPV is spreading from the ovaries to the breast on the same soile.

Disloware: Author of abstracts, with publication of this abstract, hereby claims that is not a plagiarism and that it is not related with any commercial, propagatals or advertising purposes.

#### A5 NOVEL REFLEX ZONES FOR DIGNOSIS AND TREATMENT OF INSULINE 120 RESISTANCE, PREDIABETES AND DIABETES MELLITUS (DM) FOUND BY BI-DIGITAL O-RING TEST (BDORT)

Momir Dunjie, MD, PhD, F.LC.A.E., Cert MD-ORT (4DAN), Assoc. Prof of Oh/Gyn Afrikgrative Moficine School of Moficine & Faculty of Pharmacy & Faculty of Health Science; President Serbian Association of Integrative Modicine, Member of Executive Board of European Society of Integrative Moficine, AMEU-ECM

Vasuhire Shimotsuura, MD, PhD, F.LC.A.E., Cert MD-ORT (7DAN), Shimotsuura Clinic, Prosident Japan BDORT Medical Society, Kurume City, Japan

Shrina Stanisie, MD, PhD, Cert MD-ORT (1 DAN), Prof of Ob/Gyn & Integrative Medicine School of Medicine & Faculty of Pharmacy& Faculty of Health Science, AMEU-ECM, Vizerresident Schrina Association of Internative Medicine

Mindrug Stanisic, MD, MSc, Cart MD-ORT (1 DAN), University Clinical Center, Clinic of Surgery Printing-Gracuites

Dejan Krotie, PiO, Prof on Faculty of Environmental Safety, University of Nia Bajan Rajevie, DDS, BDORT Center for Functional Supplementation and Integrative Procedures, Belgrade

Katarina Dunjie, student, School of Medicine, University of Belgrade

Contact: Cell. Phone: +381 62 222555; e-mail: de maminhanic@amail.com.

INTRODUCTION: Insulin resistance is when cells in human smacles, fat, and liver do not respond well to insulin and cannot easily take up glucose from blood. As a result, punches insulin to overcome cells in belog glucose enter in cells. During a period, pancreas can produce encough insulin to overcome cells' weak response to insulin, blood glucose levels will stay in the healthy range. Prediabetes means blood glucose levels are higher than normal but not high enough to be diagnosed as diabetes. Diabetes medition (DM), is a group of metabolic disorders in which there are high blood sugar levels over a prolonged period. Diabetes is due to either the punches not producing enough insulin or the cells of the body not responding properly to the insulin produced. In the blood glucose control, referred to as glucose locensetases involved behand Insulin and Glucagon, many other homomes, nearodoomenes and receptors, minerals etc.

Recent study explains and role of opioid as beta-endosphin and endocumubinoids system in glucose homeostasis. According to the Dr Shimotourus Y. research, Poppy Seed Oil (Oil 54 entra - Planet of Health) put on umbilicus can induce neural modulation and change pain sensitivity probably through reflex stimulation of endogramus opioid and endocumubinoids system. According to the literature surgery of fundic region of stomach in diabetic patients changed levels of homeones and glucose level, specially hanger hormone Ghrelin, which have influence on finalin secretion. Administration of Beta-endosphin in hyperglycenic condition increase level of insulin and cause normoglycenic effect. CBI receptors are involved in control of production of Ghrelin.

METHODS: By using indirect BDORT and Bottle with Poppy Seed Oil (Oil 54 extra) as a referent substance we tosted patient with diabetes and with laboratory proven Issulin Resistance and DM. We found out that all of these patients have three BDORT positive zones: 1. Oval zone on the representative zone of stomach fundan below the filts on the left side, 2. Navel, 3. Acaptacture point Feng Fa (DU 20). After we comfirmed existence of these active zones, we tested 70 patients (20-40 years old) by using Oil.

#### ABSTRACTS FOR 11TH EUROPEAN CONGRESS FOR INTEGRATIVE MEDICINE

RESULTS: From 70 patients, 37 patients had all three zones positive. They did lab tests and confirmed Insulin Resistance in 32 patients (86.5%)

TREATMENT: In patients with high level of scram glucose application of 54 extra oil 1-3 drops on skin on the all three zones decreases level of glucose within one hour even in the resistant cases.

CONCLUSION: This finding open many therapeutic quantion and request for clinical research. Poppy send probably cause the increase of Beta-chierphin. Using Poppy send oil on the reflex zones as a complementary method could be used for better glucose homeostasis. Using these reflex zones for screening diagnosis could be very useful.

Keywords: Instalin Resistance, Produbetes, BDORT, Poppy seed oil, Novel reflex zones

Dislosure: Author of obstracts, with publication of this abstract, hereby claims that is not a plagiarism
and that it is not related with any commercial, propagateds or advertising purposes.