

Balance of Vegetative Nervous System Using A.D. Bio-Phyto-Modulators. Therapeutic Effects

Valentina Gabriela CIOBOTARU

Dinca Ancu Studies and Biosinergetic Research Center, 17 Manastirea Putna Street, sector 1,
Bucharest, Romania; www.viata-sinergetic.ro ancudinca@yahoo.com

SUMMARY

The purpose of this paper is to highlight the benefits of complementary therapy methods in the diagnosis of neuro-vegetative disorders and their treatment using A.D. bio-phyto-dynamic modulators (Dincă and Vusatiuc, 2005; 2006). It was studied a group of patients who presented to generalist for symptoms caused by disorders of the vegetative nervous system located in the various organs: heart, central nervous system, stomach, gall paths, lungs. Patient's diagnosis was made using the method of bioresonance and allopathic methods especially for the exclusion of other causes of these disorders. Patients in this study were divided in the following groups: Cardiac disorders: dyspnea, palpitations, chest pain; Nervous disorders: headache, vertigo, balances disturbances; Digestive disorders: nausea, pirosis, abdominal pains, disorders of transit. Patients were assessed at the beginning using bioresonance device and it was recommended the therapy with A.D. bio-phyto-modulators (Dinca, 2005). Reassessment was done at 3, 6 months and then to one year by assessing of health status by symptoms and laboratory investigations and bioenergetical assessment. Cardiovascular diseases: The most common cardiovascular neuro-vegetative allegations were represented by palpitations accompanied by atrial and ventricular arrhythmias that often have been highlighted by EKG and Holter monitoring. Three months after treatment with bio-phyto-modulators it revealed disappearance of symptoms and arrhythmias (Dinca, 2006). Also it was observed blood pressure values adjustment and hypo tensor medication dose reduction occurring in three or six months of treatment. Determinations by bioresonance showed an improvement in cardiovascular energy status. Digestive diseases: Patients from the study group appeared symptomatic relief after 1-3 months. Most frequently nausea, heartburn and transit disorders have improved. They were maintained throughout the study. Nerve disorders: Accuse from the central nervous system such as headache, dizziness are often a neuro-vegetative aetiology. After therapy with A.D. bio-phyto-modulators these symptoms get better improved by increasing quality of patients' life. Therapy using bio-phyto-modulators in neuro-vegetative disorders is highly beneficial results in dealing with the symptoms of these patients. Bioresonance benefit effects are evidenced by improving of patients' symptoms. This method finds its place in medicine where allopathic medicine has limited resources.

Keywords: Vegetative nervous system, central nervous system, stomach, gall paths, lungs.

REFERENCES

1. Dincă A. (2005). Incursiune în necunoscut. Energo-informația - viitorul omenirii. Ed. Tipoalex, Alexandria.
2. Dincă, A. and A. Vusatiuc (2005). Ingineria mentalului. Ed. Tipoalex.
3. Dincă, A. (2006). Efectul Ancu Dincă pe înțelesul tuturor. Ed. Tipoalex.