A method to diagnose and then provide therapy and/or treating humans to relieve or reduce the symptoms of various diseases and/or conditions and in certain embodiments reduce the factors causing the symptoms and/or diseases. The present method also relates to systems for determining heretofore unknown internal characteristics of patients and external environmental factors. Bioresonance therapy is a cybernetic (regulatory) method, which has proved its effectiveness in thousands of cases for more than 30 years. It is a painless method for diagnostic and treatment purposes and can be used for treating various illnesses. It is extremely efficient as it deals with the hidden causes provoking disease and is free of harmful side effects. The experts of the therapy use a special painless test method in order to find out if there are food intolerances, if certain organs are weak or if some toxins might have a negative influence on the body, etc. The following tests need to be done to identify the hidden causes of complaints: Test all organs frequency to define acute or chronic organs; test of blood, urine and stool frequencies on the organs; testing 33 kinds of tumour samples; testing the effect of the food in each organ spritely; test the medication and the dosage of the drug on the patient; test for virus, bacteria and parasite; test the hormone system by testing thyroid hormone in the blood and the tissues (breast and ovaries); test the vascular system, BP and AB index to prevent stroke and heart attack; and running and monitoring therapy programs. Since the method is testing the frequencies of the patients, the new way of testing is 2-3 channels wave testing; we are testing the frequency of the complains and at the same time we are testing the cause of the symptoms in each of the organs to find out which organ is causing the symptoms and the 3rd channel to test the frequency of food or medications effect. All 3 channel in the same time. Only by this way we can detect the cause of the pain or the tumor. Then the treatment in 2-3 frequency channels can be set according to the result of testing.

Biography

Issa Salim has completed his Master degree in medical cybernetic at the age of twenty six years from Ilmenau University in Germany and his PhD in monitoring the brain signals from Graz university in Austria. He is a Member of the Bioresonance international association. In addition, he was Deputy of World University Service in UN- Austria and the Director of electrophysiology EEG in Wurzburg Germany. He is the director of Medical Center Of Bioresonance in Rashid Hospital in DUBAI. He was awarded by Dubai’s Government (Excellence Program for the year 2010) in recognition of his outstanding, creative achievements and initiatives.

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