Annual Conference on Bacterial, Viral and Infectious Diseases

[&] Neglected Tropical Diseases Congress: The Future Challenges

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Alkalizing nutritional therapy in the prevention and treatment of any sickness or disease

ue to the many ine ective and incomplete diagnostic and treatment results of conventional medical protocols (e.g. Comprehensive Blood and Chemistry tests, mammograms, antibiotics, antivirals, chemotherapy and radiation), more e cient alternative methods are needed. e potential of Non-invasive Medical Diagnostics (NMD) coupled with an Alkaline Lifestyle and Diet (ALD) as a legitimate alternative to radioactive diagnostic and chemical treatments are examined. While largely ignored in conventional Medicine, the pH and electrolytes of the interstitial uids of the Interstitium is suggested as an important part in identifying any viral, bacterial, fungal and/or cancerous condition. It is further suggested that all of these conditions may be the result of an over-acidic chemistry of the interstitial uids of the body that can be prevented or reversed with an Alkalizing Lifestyle and Diet (ALT). Non-invasive Blood Testing (NBT) and Full Body Bio-Electro Interstitial Fluid Scan (FBBIES) are presented as a non-invasive and non-radioactive diagnostic test to examine the body uids pH, chemistry, metabolic data and functionality of the organs and organ systems in the presence of any acidic disease causing condition. In addition, non-invasive Full-Body ermography (FBT) and Full-Body Ultrasound (FBU) combined with the interstitial uid testing (FBBIES) are presented as non-invasive methods to examine the physiology, the anatomy and the functionality of the organs, organ systems, glands and tissues in relationship to acute or chronic health conditions in the prevention, diagnosis, prognosis, treatment and monitoring the progress of any therapy progress. Finally, qualitative and quantitative non-invasive Blood Evaluation (NBE) is used as an important part of determining hematological data to compare with the interstitial uid analysis (FBBIES). In contrast, to the potential chemical acidosis caused by conventional medical treatments, ALT methods such as Intravenous Nutritional Infusion (INI), Rectal Nutritional Infusion (RNI), alkaline foods and drinks, alkaline nutritional supplements, detoxi cation, exercise and stress reduction provide an alkalizing approach in preventing and reversing any serious health condition.

Biography

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