Due to the evident ineffectiveness of conventional cancer treatments (e.g. chemotherapy and radiation), more efficient alternatives are needed. The potential of Alkaline Nutritional Infusion (ANI) as a legitimate alternative to chemotherapy and radiation is examined. While largely ignored in conventional oncology, the pH of the interstitial fluids is suggested as paramount in identifying a cancerous condition. It is further suggested that cancer is an over-acidic condition of the body that can be reversed and prevented with alkalizing treatments such as ANI. Full Body Bio-Electro Scan (FBBES) is presented as a noninvasive means to examine body pH and the presence of pancreatic and liver cancer. In addition, non-invasive Full-Body Thermography (FBT) and Full-Body Ultrasound (FBU) are presented as a noninvasive means to examine the physiology and the anatomy of the organs, glands and tissues for inflammation, calcifications, cysts and tumors in the prevention and subsequent treatment of any cancerous condition. Finally, Live Blood Analysis (LBA) and Dried Blood Analysis (DBA) are non-invasive hematology tests for evaluating the health of the red and white blood cells and to view inflammatory and malignancy at the cellular level. In contrast to conventional cancer treatments, ANI methods such as Intravenous Nutritional Infusion (INI) and Rectal Nutritional Infusion (RNI) provide an alkalizing approach to cancer treatment and prevention.

Biography

Robert O Young has obtained his PhD in Nutrition, MSc and DSc in Biology and Chemistry. He also has a ND in the Naturopathic Sciences. Throughout his career, his research has been focused at the cellular level having a specialty in cellular nutrition. His research findings have been published in several noted journals. He has currently sold over 5 million pH Miracle books in 191 countries and his books are translated in 29 different languages.