

Cancer is Hot! Normal is not. Inflammation as a clinical marker for pathology

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TBA

Speaker Biography

TBAbio:JEFFREY PRYSTUPA is a graduate of Wesleyan University in 1975. He was awarded a position at the Laboratory of Human Genetics, in the Sloan-Kettering Cancer center in NYC, where he performed Tissue Culture. A few years earlier, Dr. Prystupa had been given the task to come up with a formulation for killing algae in swimming pools. Thinking that the same methods may work on Cancer cells, he applied for and won the position in which he switched from cell assassin to cell farmer. After leaving that research position, he was unearthed, uprooted; he had no other plan. He had always wanted to be a doctor since a young boy, inspired by his family doctor. Dr. Prystupa

chose Alternative Medicine due to its vitalistic philosophy. Added to a 'hands-on' form of therapy, were various disciplines and practices such as Acupuncture, Ayurveda, Biofeedback, Energy therapies such as laser, Tesla coil, and electricity in various forms. He used infrared imaging to detect inflammation and teach patients how to control inflammation at the cell level and thus avoid disease expression at the organ, gland, and tissue level. This led to the development of this breakthrough he calls-INODL. INODL is a new option in health care that has never been available before. He expects that this new concept will be met with the regular Arthur Schopenhauer response – first ridicule, then opposition. Having held his findings for two decades, he now believes it is the time to share them.

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