

# INTRODUCING THE SORUSH CANCER TREATMENT PROTOCOL (SCTP)

#### Sorush Niknamian

MD PhD Dr.PH, Military Medicine Dep., Liberty University, USA.

## Abstract:

This research introduces Sorush Cancer Treatment Ptotocol (SCTP) based on successful cancer treatment methodology which has done by Dr. Somayeh Zaminpira and Dr. Sorush Niknamian in 54 cancer patients in Violet Cancer Institute (VCI), Combining Specific Ketogenic Diet (SKD)- which has 80% saturated fat, 15% Protein with the lowest glutamine and 5% complex-high fiber carbohydrate- and intravenous ozone therapy which has had marvelous results in the treatment of several cancers in human models. The aim of this protocol is to weaken and starve cancer cells, decreasing acidity, increasing the immune system response, decreasing the possibility of metastasis and decreasing the cachexia without any serious side effects in cancer patients. This protocol introduces mega vitamins and minerals plus several supplements based on some tried and true protocols mainly the Budwig and Bill Henderson Protocol (BHP) with serious revisions. The BHP incorporates principal components of the Budwig Diet which was developed in the early 1950s by German chemist Dr. Johanna Budwig (1908-2003). Budwig's theory is based upon the work of Otto Warburg (1883-1970). Warburg was an earlier Nobel Prize Laureate (1931) for the discovery of the nature and action of the respiratory enzyme, the first of the so-called yellow enzymes, or flavoproteins. Warburg's scientific efforts produced a large body of work and publications in highly respected journals such as Science (1928, 1956).

#### **Biography**

MAJ Dr. Sorush Niknamian MD PhD CRFM PE APA\_FPD OMS-IV AICP MWSES MLPI MACRO MTMA MRSB FIMS FChE EMBS FNNECOS FTSCO ANCC, AANP, ACPE, ACHE, ADA MCERP APA FMDCSCO FSASS. Ph.D. in Cell and Molecular Biology and Oncology and Professor of Cell and Molecular Biology, Oncology and Biological Attacks. He is a Professional Biologist, Senior Research Scientist, Chartered Scientist



and Registered His Science Council ID is: A-0008833. He is one of United Kingdom and Indiana Cancer Consortium (ICC) certified. He is a Registered Researcher in the U.S. Government's System for Award Management, Registered Scientist at National Center for Biotechnology Information. He has studied Military Medicine at Liberty University (LU), Lynchburg, VA, United States of America. He holds Bachelor's Degree in Mechatronics Engineering, applied Mathematics, Civil Engineering and Management. He is a Member of US Government National Science Foundation, Member of Hera Swiss Volunteers (ID: 198036), Member of US Army American College of Physicians Chapter, Ambassador of American Cancer Society (ACS CAN) and former Ambassador of European Association for Cancer Research (EACR), Active Member of Federal Health Professionals at US Army Forces and Certified Member of American Red Cross and Food Regulatory Affairs Professionals.

## Publication of speakers:

- The Evolution of Electron-Transport Chains, Molecular Biology of the Cell. 4th edition. 2002, Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Raff, Keith Roberts, and Peter Walter; Copyright © 1983, 1989, 1994, Bruce Alberts, Dennis Bray, Julian Lewis, Martin Raff, Keith Roberts, and James D. Watson. Bookshelf ID: NBK26849.
- 2. Keeling, P. J.; Archibald, J.M. (2008). "Organelle evolution: what's in a name?". Current Biology. 18: 345–347. doi:10.1016/j.cub.2008.02.065. PMID 18430636.

Webinar on Alternative Medicine and Herbal Medicine, July 15, 2020, London, UK

Citation: Sorush Niknamian, INTRODUCING THE SORUSH CANCER TREATMENT PROTOCOL (SCTP), Alternative Medicine 2020, July 15, 2020, London, UK

J Plant Bio Agri Sci Volume and Issue: S(2)