

8th World Congress on
Rare Diseases and Orphan Drugs & Clinical Trials & Regulatory Affairs
November 21-22, 2018 | Paris, France



Sorush Niknamian

CEO and President of Violet Cancer
Institute (VCI)

Co-Author

Somayeh Zaminpira

CEO and President of Violet Cancer
Institute (VCI)

The positive effect of SKD plus IOT and HBO2T in the treatment of cancer

Background: The aim of this research is to figure out the effectiveness of the Sorush Cancer Treatment Protocol (SCTP) which is based on the Evolutionary Metabolic Hypothesis of Cancer (EMHC) and introducing the Specific Ketogenic Diet (SKD) plus Intravenous Ozone Therapy (IOT) in Phase (1) on 54 cancer patients, and combination of Hyperbaric Oxygen Therapy with vitamin/mineral and herbal supplementation beside the SKD and IOT in Phase (2) of this research on the remaining 31 cancer patients.

Introduction: Cancer based on the introduction of EMHC by Dr. Somayeh Zaminpira and Dr. Sorush Niknamian in 2017, is an evolutionary metabolic disease and through the incline of the Reactive Oxygen Species (ROS) and the Butterfly Effect in normal eukaryotic cells, the mitochondria become damaged or shut down. Cancer cells are primitive eukaryotic cells which have existed since around 1.5 billion years ago before the entrance of mitochondrion as endosymbiont.

Materials and Methods: Based on the researches from 1928-2016 and the experimentation of cancer treatments and protocols on cancer patients, we have reached a treatment and decided to test it on 54 voluntary cancer patients in the first stage of their disease. In this treatment we used a 5-day water fasting state, the Specific Ketogenic Diet (SKD) designed by ourselves and Intravenous Ozone Therapy (IOT) in the duration of 90 days (Phase 1) and another 90 days (Phase 2) with the entrance of Hyperbaric Oxygen Therapy (HBO2T) and several supplements which have been effective in previous studies on cancer patients. We have used the measurement of saliva PH, the MRI device and statistical methods to test the shrinkage of the tumors.

Results: After Phase (1) of this research on 54 patients the average percentage decrease in the tumors was 58% and after Phase (2) on 31 remaining cancer patients the average percentage decrease in the tumors was 98.8%. The average saliva PH in the fasting state of the cancer patients improved from acidic to alkaline as well.

Conclusion: in conclusion, we have reached an effective cancer treatment based on SCTP by the usage of SKD, IOT, HBO2T and several supplements. There was an obvious improvement of cancer tumor decrease; lifestyle, saliva PH and we did not observe any side effects or cachexia in any of the patients.

Keywords: EMHC Hypothesis; SKD; IOT; ROS; HBO2T; SCTP

Email id: ss.violet60@gmail.com

Notes: