home log in Add to Favorites ENGLLSH



◎ Q

Advanced

논문검색 학회/협회 정보 KMbase 소개 마이페이지

thesis search

Advanced Search

Search by journal

Original source journa

Search by research fi

eld

SITE LINK

PubMed
Google Scholar
NDSL
KISTI
KoreaMed
RISS
MEDLIS
Cross Check

Natural Healing Effects of Cancers Patients Applying the Thermotherapy and Molec ular Nutritional Therapy

Journal of the Korean Society for Natural Healing 2014 Vol. 3 No. 1 p.108 \sim 110 Katsuko Yabiku,

Affiliation details

KMID: 1147820140030010108

Abstract

Ryukyu Onnetus therapy has been established including "nutrition therapy" based on molecular physiology and nutrition and "thermal therapy" using far-infrared rays and micro-gamma rays. And Ryukyu hyperthermia suggests a very simple treatment philosophy that "stimulates metabolism with heat and nutrition, and boosts immunity". Over the past 14 years, over 20,000 patients have been tested for efficacy and safety through nutritional guidance and hyperthermia. The purpose of this study was to confirm the results of Ryukyu hyperthermia "molecular physiology and nutrition + hyperthermia" once again by blood test results. "Nutrition therapy" and "thermal therapy" were administered to 2 patients diagnosed with pancreatic cancer and 1 patient diagnosed with uterine and ovarian cancer over 3 months, and 3 patients who underwent an immunological test by blood test A study was conducted to improve the cancer. Two patients with pancreatic cancer (67 years old female, 51 years old female) were continuously given nutritional therapy and hyperthermia for about 4 to 8 months. , CA19-9 also showed a high trend of improvement (Figures 1 and 2). A patient with uterine and ovarian cancer (53-year-old female) was given nutritional and hyperthermic therapy for 3 months, followed by a cancer marker test. As a result, the P53 antibody level showed a high tendency to improve (Figure 3). The hyperthermia allowed blood flow to the peripheral blood vessels to return smoothly and to send sufficient enzymes and nutrients to the cells of the body. Therefore, it could be inferred that oxygen is supplied to cells and nutrients at the molecular level, centered on amino acids, which are materials for hormones, are supplied to our body, which promotes cell repair function and activation of immune cells, leading to the improvement of diseases.

In conclusion, the human body is like a kind of chemical device, and thousands of chemical reactions are required for growth and proliferation, and as a result of these thousands of chemical reactions, the main components of cells are made. This is called "ambassador". It was judged that the conditions that promote this metabolism, that is, "heat" and "nutrition", can be supplied smoothly to raise immunity and enhance self-healing power.

Ryukyu Onnetsu therapy is established on two types of therapy, "Nutrition therapy" based on the molecular physiological nutrition and "Onnetsu therapy" using trace gamma-ray. Ryukyu Onnetus therapy suggests very simple therapeutic concept of "Stimulating metabolism by heat and nutrition to increase the immunity". It's efficacy and safety has been proved via nutrition education and Onnetsu therapy on more than 20,000 patients for 14 years until now. The objective of this study was to reconfirm the achievements of Ryukyu Onnetsu therapy, "Molecular physiological nutrition + Onnetus therapy" via blood test results. "Nutrition therapy" and "Onnetsu therapy" has been performed on 2 patients diagnosed of pancreatic cancer and 1 patient diagnosed of ovarian and uterine cancers for 3 months to see the improvement of the relevant cancer on those 3 patients through the immunoassay by blood tests. When nutrition therapy and Onnetus therapy were performed on 2 pancreatic cancer patients (2 females, 67 years old and 51 years old each) for approximately 4-8 months. In the blood test, the cancer marker, CEA value was increased together with improvements in SCC and CA19-9 (Figs. 1, 2). The same was done on the patient with ovarian and uterine cancer (Female, 53 years old) for 3 months and significant improvement in the p53 antibody index was observed in the cancer marker test (Fig. 3). Onnetsu therapy has enabled the smooth blood circulation till the peripheral vessels to send enough enzymes and nutritions to the cells of the whole body. This provides oxygen to the cells as well as molecular level of nutritions around amino acids which are the components of hormones. Therefore, it is estimated to lead to the improvement of disease by stimulating the cellular restoration function and activation of immune cells. In conclusion, thousands of chemical reactions are required for the growth and proliferation of human body such as a certain chemical device which leads to the creation of major components of cells. It is called, "metabolism". It is considered that the sufficient supply of "Heat" and "Nutrition" which stimulates the metabolism enhances the immunity as well as self-therapeutic capability.

keyword

hyperthermia; nutritional therapy; hormone; cancer; Ryu, Onyeol; p53; Immunity thermotherapy; nutrition; hormone; cancer; ryukyu; p53

Original text and link-out information

Listed Journal Information

thesis storage

original text appli

list

privacy policy | Refusal to collect e-mail without permission

National Medical Science Research Information Center (MedRIC) Since 1997, kmbase@medric.or.k r, TEL: 043-261-3460

28644 Room 301, N4 Medical Information Center, Chungbuk National University Industry-University Cooperation Building, 1 Chung- daero, Seowon-gu, Cheongju-si, Chungcheongbuk-do



Current status (current standard)

Domestic paper

763,666 cases (1,042 jo

urnals)

International paper 326047 Articles