

Experience and current practice in biophysical information therapy:
highly effective treatment strategies in oncology

H. Peyer
(Switzerland)

Summary

The experience of using biophysical information therapy (BIT) on the example of patients with oncology is presented. The epidemiological data of the classical treatment of oncology (chemotherapy) and the features of the treatment of oncological patients with the BIT methods are considered. Specific examples of individual concepts of modern BIT are presented.

Abstract

The presentation demonstrates the way of proceeding with BIT in oncologic patients. Besides some references to epidemiologic data traditional oncologic treatments (such as chemotherapy) are questioned focusing on characteristic features in cancer patients treated by means of BIT. Some particular case studies show the individual concept in modern BIT practice.

H. Peyer Experience and current practice of biophysical information therapy: highly effective treatment strategies in oncology // XVIII " - M. : " IMEDIS ", 2012, v.2 - C.308-309