The use of endogenous wave therapy and herbal preparations of mistletoe (ISCADOR and ABNOBA Viscum) in the rehabilitation of patients with cancer diseases and viral hepatitis C Markin Yu.V. (Institute of Radiophysiological Research of the Russian Academy

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Currently, no one doubts that cancer is associated with a violation of the immune system, more precisely, immunological surveillance against oncogenic viruses or abnormal cells. We based our cancer treatment strategy on the principle of "complementary oncotherapy" (Klaschka,

1966), which implies the mutually reinforcing therapeutic of existing action traditional immunological methods of treatment of the taking into account etiopathogenetic significance of each method.

First, we identified factors that disrupt the transfer of information in regulatory functions:

1. Lack of vitamins and minerals, impeding transmission information.

2. Electromagnetic pulses emanating from the damaged area, distorting the transmission of information.

3. Absorbed toxins (residual toxins after transferred infections, subclinical intoxication).

4. Mental blockade, which impedes the transmission of information (known the effect of such disorders on the immune system).

5. Electric or magnetic fields (geopathogenic factors), when the impact of which there is a violation of information flows.

Against the background of endogenous wave therapy, it is necessary to apply:

- antihomotoxic drugs that promote the elimination of toxins;

- means that activate metabolism in cells;

- biological preparations that promote organ regeneration;

- nosodes;

- "hereditary" nosodes with exacerbation and with a tendency to increase tumors;

- nosodes selected according to the principle of etiological similarity.

Application drugs from mistletoe white - vegetable immunomodulator and cytostatics pursued the goal of anti- preventive, relapse and immunomodulatory therapy.

Clinically, in patients with prostate, breast and bladder cancer, as well as an HIV-infected patient with hepatitis C, there was an improvement in overall wellbeing (increased appetite, physical strength, weight gain, normalization of digestion and excretory functions, decreased susceptibility to infections), improved mental health. conditions, increased vitality, pain relief.

The antitumor effect was realized immunological shifts, both specific and non-specific. Initially, there was a large scatter of parameters (the number of neutrophils and proteins of the acute phase of inflammation increased), and only as therapy continued, certain patterns were revealed: an increase in the number of natural killer cells and cytotoxic T-

cells.

The nonspecific response of the immune system was characterized by the activation of subpopulations of lymphocytes CD56, CD25. T-helpers CD4 were activated: Th1 (stimulation of the synthesis of interleukin 2 and interferon gamma), Th2 (stimulation of the synthesis of interleukins 5, 3, 4, 100), increased synthesis of immunoglobulins IgG2 (activation Th1), IgM, IgG1 (Th2 activation), their cytotoxic activity and macrophage activity increase. In this case, the occurrence of eosinophilia indicates the lysis of tumor cells. The basic principle is that against the background of the use of endogenous wave therapy, a gradual increase in concentration as the tolerance of the drug increases in order to obtain the maximum immunological changes and, thereby, the maximum cytostatic or cytotoxic effect.

Thus, the combined use of endogenous wave therapy and preparations from mistletoe is justified and justified and can find application in oncology and virology.

" IMEDIS ", 2005, vol. 1 - C.178-180

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