

Promising results in cancer research

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Istvan Ember, the director of the Medical People's Health Institution of the General Medical Faculty of the University of Pecs, reported what could be said to be promising results in connection to a Hungarian research against cancer. According to the information by Nepszava (Nation's Voice), during animal experiments, a Hungarian developed substance even suppressed the gene changes caused by the strongest cancer-causing agent in the injected experimental animals. The question, if it is also able to prevent tumor formation, may be answered by the recently launched and also promising experiments.

Two years ago the developments of a research laboratory in Eger received a serious international press reaction. The fruit concentrate named Flavin7 has been and is being used to bring various malignant tumors under control with spectacular results. Nearly 300 physicians and 2000 patients took part in the research program of the institution – as Nepszava also reported earlier.

Since then, new examinations and animal experiments have been performed. In his statement about the experiments, Prof. Dr. Istvan Ember, director of the Medical People's Health Institution of the General Medical Faculty of the University of Pecs said, that the experimental animals (rats, mice) were injected with DMBA, the strongest cancer-causing agent, then were given a dose of the new Hungarian developed concentrate during phase one. According to the information by the professor, the functioning and activity of several genes responsible for development of cancer did not increase in the blood samples taken from the animals, in spite of the regular injections of the cancer-causing agent. Based on the experiments of the research program launched one and a half years ago, it may be assumed that the examined substance might prevent cancer development on a genetic level. And this can mean a great step forward in the process of prevention, since researchers agree that for the time being there is no perfect cure in reversing the already progressed malignant tumors.

The progress of tumor development in the body can be diagnosed with 90 percent accuracy by the skin and hair diagnostic method developed by professor Dr. Janos Mink, head of the Structural Research Department and the Molecule-spectroscopic Division of the Chemistry Research Center of the Hungarian Academy of Sciences. Several examinations performed on several thousand people by professor Mink proves that the infrared color-picture unambiguously shows the chemical composition of the hair and the skin, which reveals the state of the body, implies on development of illnesses. One time professor Mink even analyzed hair samples taken from Peruvian miners. He called attention to various sicknesses in 18 cases, and they were confirmed by post-examinations made in Peru. Researchers at the institute find it possible that - following a long-term effort – the method can be finalized and applied in diagnostics.