

The incompatibility of dental metals and jewelry as real cancer risk

D.G. Rozin, B.D. Rozin
(Moscow, Russia)

For the first time us together with Yu.V. Gotovsky were identified individual features of dental compatibility metals. Later, these features were also found for jewelry such as earrings or chains. Some ethnic characteristics of the tolerance of various metals have also been established [1, 2].

All patients with incompatible dental material and / or jewelry were found to have chronic endocrine stress due to diencephalon stress. The photon index of the diencephalon and hypothalamo-pituitary structures reached 20 (at a rate of 2). According to morphological indicators in the structures of the diencephalon, significant histological changes were revealed. When modeling the inversion of an incompatible metal, endocrine indices and photon indices were optimized.

Effects of Incompatible Metal on Specified Brain Structures observed at a distance of 5-10 centimeters from the head (pinna) that allows us to consider it as a kind of wave generator adverse influences.

In all patients with incompatibility of dental materials and (or) jewelry, as a rule, endocrine disorders (mastopathy, tumors of the mammary glands, ovaries, uterus, prostate, thyroid gland, as well as metabolic changes (cholecystopathies, slugging of the liver and kidneys) were detected.

Given the importance of metal compatibility, we consider it necessary to carry out their mandatory testing in dental facilities and jewelry centers.

Literature

1. Ready Yu.V., Rozin D.G., Rozin B.D. Incompatibility dental materials and odontogenic foci how factors the occurrence of pre-cancer diseases of the // Abstracts and reports II International Conference "Theoretical Applications of and clinical aspects Bioresonance and Multiresonance therapy". - M.: IMEDIS, 1996. - S. 163-164.
2. Gotovsky Yu.V., Rozin D.G., Rozin B.D. Triggers of some blastomogenic processes from the standpoint of ART // Abstracts and reports VI International Conference "Theoretical and Clinical Applications of Aspects Bioresonance and Multiresonance Therapy". Part of IMEDIS, 2000. -- P. I. - M.: 71.

D.G. Rozin, B.D. Rosin Incompatibility of dental metals and jewelry as a real cancer hazard // XIV

"IMEDIS", 2008, v.1 - C.248-249
