

The impact of toxic substances on human health  
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As a result of scientific and technological progress, the human impact on the environment has increased. Human economic activity has led to environmental pollution by industrial waste. Air, water, soil contain substances hazardous to human health. Disease incidence can be influenced by thousands of factors. Recently, there has been an increase in diseases that depend on ecology, these include neoplasms, diseases of the endocrine, genitourinary system, blood and hematopoietic, digestive and respiratory systems. Air and water pollution lead to acute and chronic poisoning. Systematic or periodic intake of a small amount of toxic substances in the body causes chronic poisoning. Toxic substances aggravate the course of other diseases: diabetes mellitus, atherosclerosis,

When treating major diseases, it is necessary to determine whether or not there is a toxic burden, and what caused it.

By testing the indicators "Toxins" from the section "Medpharma", you can determine what affects both the body as a whole and any organ.

The most common toxic load is from lead, cadmium, mercury, benzopyrene, zinc, phenol, etc. At the same time, general symptoms of intoxication are noted - fatigue, weakness, headache, depression, sleep disturbance. Testing reveals: deficiency of vitamins and minerals, imbalance in the endocrine and nervous systems. The effect of toxic substances on the body can be considered in the following clinical examples.

#### Clinical examples

1. Patient, 45 years old. Complaints of fatigue, poor sleep. When testing Intox 1 are tested - diesel fuel, mineral fibers. According to the patient, he really cannot drive cars with diesel fuel. He has swelling of the mucous membranes, cough. Regarding mineral fibers, the patient noted that he had recently made repairs, where he used mineral wool as insulation, after which the cough and fatigue increased.

2. Patient, 54 years old. Complaints of dizziness, weakness, sleep disturbance, tearfulness. During ART, toxic loads were detected: mercury, zinc. In addition, there was a large deficiency of trace elements and vitamins, although the patient claimed to be taking a "good" vitamin complex. But during the survey, she said that for the last 2 weeks she had been painting the icon using paints that included zinc and mercury. After a session of treatment with BRT and induction therapy, the patient's condition improved significantly and upon repeated examination, a week later, the vitamin deficiency was not determined. Apparently toxic metals in

the body creates free radicals that turn on and create antivitamin.

During the detoxification treatment, we used preparations from the firms "GUNA", "OHOM", which were included in the therapy circuit in the time modulation mode with frequencies E140, E33, E36, E349, E171.

Conclusion: given the deterioration of the environment, environmental pollution, and also the introduction of the achievements of the chemical industry into food products, it is necessary to include detoxification drugs and frequencies in therapy.

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