

Based upon a Summary of International Studies, Electrosmog affects the Organism as follows:

- Effect on growing cells, the cell division is accelerated
- Disturbance of blood count, blood cells don't mature, depolarization of blood cells, disruption of oxygen absorption
- Disruption of cell communication
- Increased occurrence of various types of cancer, e.g. leukemia, breast cancer, significant in electricity jobs
- Development malformation in animal embryos, miscarriage, still births, crippledness
- Neuro-chemical changes that can lead to behavioral disorders in the form of aggression, depression, suicide – in animals it can cause refusal to feed and coronary failure
- Shift in biological cycles
- Impairment of learn and assimilation abilities
- Change of cell membranes, a result of which is hereditary damage
- Increase permeability of blood-brain barrier for certain proteins
- Effect on the nervous system, known as Alzheimer
- Influence on the immune system, cessation of melatonin production in the pineal gland, impedes the production of the immune agent melatonin
- Disturbance of the hormonal system, e.g. pregnancies cannot occur
Electrical sensitivity, orientation disorder when exposed to electric fields