



The risk of CELL PHONES and ANTENNAS

HOW ELECTROMAGNETIC FIELDS AFFECT PEOPLE'S HEALTH AND ENVIRONMENT

EMFs are possible carcinogens (2B)

EMF-RF increases the risk of brain tumors

EMFs are clastogenics and cause DNA damage

EMFs produce cellular oxidative stress (ROS)

EMFs increase the size and aggressiveness of tumors

EMFs affect the Neuropsychiatric System and behavior

EMFs affect the immune system and natural defenses

EMFs affect the reproductive system and fertility

EMFs affect the endocrine system and hormones

EMFs produce nuclear cataracts in calves

EMFs affect wildlife, animals, birds and plants

BIOLOGICAL EFFECTS

At the current state of knowledge, for both IR and NIR, DNA damage occurs, which may be the first stage of a carcinogenesis process.

IRREPARABLE ENVIRONMENT DAMAGE

Specialized organizations assure that is occurring due to the unrestricted use of wireless communications.

ICNIRP INTERNATIONAL COMMISSION FOR THE NON-IONIZING RADIATION PROTECTION

Despite the sum of existing risks, does not comply with the traditional criteria of radiological protection that the ICRP and IRPA respect.

ICNIRP

- *Does not respect the basic principles of the ICRP: Justification and Optimization.*
- *Discards the most relevant carcinogenic studies on animals (NTP and Ramazzini).*
- *Considers that chromosome breakage, genotoxicity do not affect health.*
- *There is no constructive dialogue with the main stakeholders.*
- *Does not submit its criteria and conclusions to IRPA peer review.*
- *Does not comply with the provisions of the statute of its creation.*

NIR NON-IONIZING RADIATION

Has a carcinogenic power thousands of times greater than that of ionizing radiation

If you compare the results of the study of the Nagasaki and Hiroshima cohort with the results of the experience carried out at the Ramazzini Institute with rats exposed to values, well below the limits recommended by the ICNIRP, you come to that conclusion...!!!