



Marie-Pierre
Cancer is not normal

The slightest artificial radiation, whether ionizing or not, is damaging to the body, especially for the millions of people already in poor health. It is essential to put a stop to the myth and the deception about the dose of radiation that the human body can tolerate. Likewise, in the face of the present pandemic (which is all too real) of cancer, the expression "cancer is normal" should not become normal, nor a lottery: **cancer is not normal**.

Electromagnetism is the basis of the universe (Einstein's Theory of Relativity) and of living things (quantum physics, electrons, photons, protons). Concretely, our whole body and its metabolism generates electrical currents and magnetic fields, each of which has a specific frequency (Hertz). It is these fields that enable structures to hold together and create the network of exchanges in biological cells, they are the basis of life.

We are the creatures of a natural electromagnetic web, which means that if this natural electromagnetic environment is modified by the introduction of pollution from artificial frequencies, the whole living world, including its fauna and flora, will suffer the consequences. The varying degree of damage caused to our metabolism depends on the dose, that's to say the period of exposure to radiation in relation to its type and its intensity, as well as to the possibility of [discharging the disturbing invasive currents from one's body](#). In fact even a simple chronically runny nose is often the result of an upset to the immune system caused by artificial EMFs!

It is all too obvious that, because of the massive financial interests at stake and the easy money some people are making, a pseudo-scientific obscurantism and denial is being cleverly maintained (*for instance by the AFOM - French Association Mobile Operators*) that goes to keep the general public ignorant, with confusion added by certain political bodies that are completely bought and paid for, incompetent and in conflict of interest, such as the WHO and ICNIRP.

To deny that all living organisms, including man, are totally bio-electromagnetic is a madness that could in the very near future not only have massive biological and health consequences, but even lead to the total destruction of humanity.



It is scandalous that nothing is done to explain the basic information on EMFs to the general public so that they understand its significance. It is also a scandal that people are not told clearly that health problems, such as cancer, arise from fluctuations in the electromagnetic exchanges in the cells. In fact cancerous tumors are investigated and diagnosed by means of an RMI scan, which is able to differentiate between the EMFs generated by healthy cells and those of the diseased cells. These differences are then processed to turn the data into images. Essentially a cancer is a damaged cell with a modified frequency that contaminates the neighboring cells in an uncontrolled way.

At present the scientific community does not seem concerned about the reaction of cells to artificial electromagnetic irradiation, the consensus being that even though the cell's response to the intruder alters the normal workings of the body's biochemistry, the resulting malfunction is dealt with more or less successfully by the cell's inbuilt repair mechanism. However this "repair" can sometimes cause lesions in the molecular structure. In fact, when our cells absorb artificial electromagnetic radiation they go from a normal state to a state of abnormal excitation and malfunction, with consequences to our health that we know only too well. [[Microwave Syndrome](#)]

When radiation penetrates the organism, depending on its wavelength it interacts in a fraction of a second with the cells it encounters, transmitting its energy with a knock-on effect that disturbs the cellular exchanges in the 50,000,000,000 cells of the body.

L'Institut de Physique Nucléaire in Lyon has published a PDF file of 11 Mo ["La Physique pour la Santé : du diagnostic à la thérapie" \[Fr\]](#) ["Physics and Health: from diagnosis to treatment"] that describes in detail [Fr]:

- The interaction of non-ionizing radiation with living matter (p. 16)
- The absorption of non-ionizing radiation by living matter (p. 17)
- What happens to the energy absorbed (pp. 18-19)
- The biology of radiation (p. 20)
- DNA in the cell as the main target, conclusions (p. 30)

Extracts: "...The action of non-ionizing radiation (ultraviolet, visible and infra-red radiation and radio waves or Hertzian waves) leads in all cases to the formation of active chemical compounds that play a part in the aging of cells. Thus whether the radiation is ionizing or not, whether or not it acts directly or indirectly on the DNA, the same type of change takes place. These lesions, which may cause damage to or loss of base pairs, breaks in one of the two strands of the DNA chain, or bridging between this molecule and certain proteins, jeopardize the preservation of the genetic heritage."

" ... The study of the spectra of molecular absorption is of great interest since it provides important information on the structure of molecules. Certain specific groups of atoms, called chromophore groups, absorb certain specific wavelengths; one can show for example that absorption by DNA is due essentially to the pyrimidine bases, since its spectrum is very close to theirs. This selectivity in the absorption of non-ionizing radiation is absolutely fundamental and constitutes an essential difference from ionizing radiation, for which the absorption only varies gradually in relation to the frequency."

[These conclusions are identical to those of the Europe-wide study REFLEX + F Adlkofer presentation\[PDF click\]](#)



There is no longer any doubt that the new environmental pollution from artificial electromagnetic fields, notably those generated by microwave wireless frequencies, is the principal cause of, or a major contributor to, the explosion we are now seeing of health problems among the general public, such as cancer and other conditions that are affecting large sections of society.