Cancer Fever

In July 2016, after ten years with incurable prostate cancer, Wim Huppes caught cancer fever and ate his first enjoyable meal in a long time. The Epoluthon lamp he used, sends out extremely powerful flashes of light. Compared to chemotherapy, Epoluthon left him feeling healthy and able to continue a normal life.

Wim’s cancer, just like all cancers, had taken over his immune system blocking normal attack. Frighteningly, immune systems are enslaved to help cancer grow. To free the immune system, an aluminum containing gel is applied to the skin. The body transports the aluminum to the cancer where the flashes of light cause the aluminum to luminesce. The luminescence wakes up immune cells, creating cancer fever. See Figure 1 - Smartphone Thermal Imaging

TippingPoint4Cancer uniquely delivers Epoluthon under German Law. It costs either €6000 for self-healing at home or €300 thousand via clinics in Germany.

Cure-Speedometer

With the cure-speedometer at maximum, Wim’s cancer fever caused complete remission over a very short period of a week. The length of treatment depends on many factors especially the size of the cancer. The patient controls the speed in response to the feedback of heat and pain in her cancer. With the speedometer on 7, see Figure 2 – Trust Your Instincts, Epoluthon treatment lasts around three hours a day over fifteen weeks. The fever causes inflammation that initially doubles the volume of the cancer. The fever can be reduced with steroids. After cure, a chelation process to clear the aluminum from the body is available.

Heritage

The active aluminum ingredient in the gel, invented by a Russian dye company, was approved in 2016. Following tradition, after thorough safety studies in rodents, they pushed it into the medical world. It remained hidden because the doctors wrongly classified the ingredient as chemotherapy. Still, the doctors obtained significant cancer regression in a staggering 92 percent of patients, but with a five-year survival rate close to zero. Top institutes in Russia still use it as a last resort in combination with real chemotherapy and other therapies. Because they saw the treatment as chemotherapy the Russians never learned to differentiate between the inflammatory immune response and cancer growth. It’s crazy that after 60 years, hundreds of patients, site visits from American and French biologists, doctors seem clueless as to the way it works.