Cancer and Tumors

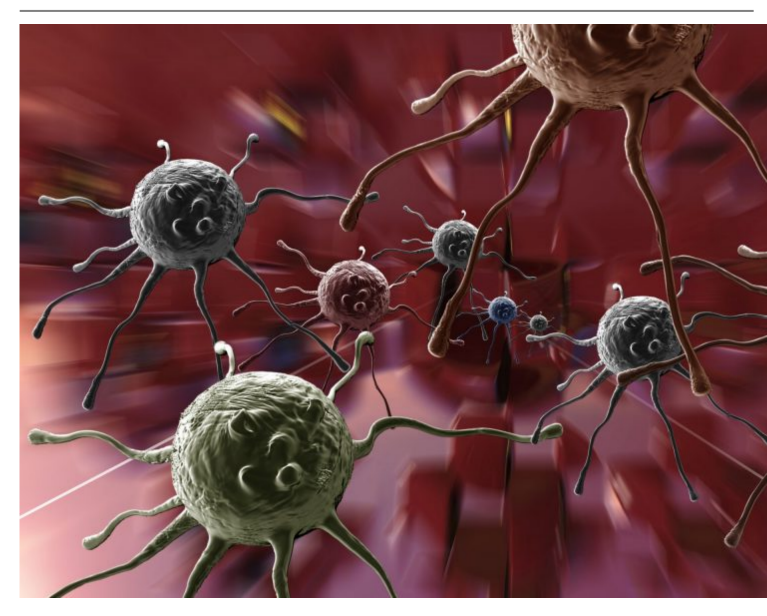
Description

Bioresonance Therapy for Cancer and Tumours

Bioresonance and conventional treatment

As stated in the <u>disclaimer</u> we are not making any claims about the effectiveness of Bioresonance therapy for cancer and tumours. This page is directed for Oncologists and other health care professionals approved to discuss treatments for cancer. To offer advice on treatment or support for cancer by a Bioresonance practitioner not approved to do so is a breach of <u>The Cancer Act of 1939</u>. Listed here are only examples of patients that have found it a useful addition to conventional therapy.

Study of the effect of bioresonance on Cancer Cells by CUMHURIYET UNIVERSITY MEDICAL SCHOOL, DEPARTMENT OF MICROBIOLOGY



Cancer cells

A support for the immune system cells

There are also examples of supportive treatment with bioresonance by removing other stress on the body and helping the patient maintain a positive mental state. It can be used to accompany other common types of treatment such as chemotherapy and radiotherapy. Here BICOM® programs are used for pre and post-operative treatment, elimination of scar interference, stress reduction due to radiation contamination and to detoxify and stabilise the immune system.

In turn, the immune system protects the other cells and tissues and helps to fight infections.

The immune system includes several types of specialized cells in the blood and lymph nodes called <u>lymphocytes</u>. These immune cells are made in the bone marrow and include b cells, which make antibodies and t cells, which help destroy abnormal cells such as cancer cells and tumours.

Test and therapy ampoules are also used which, amongst other things, contain information from human tissue as well as from the surrounding healthy tissue. The aim is to encourage "apoptosis", but controlled death of the abnormal cells and to improve the functioning of surrounding tissue.

Through this treatment, the side-effects and symptoms caused by exposure to aggressive therapies involving chemicals can be reduced. This can help to improve the patient's quality of life.

No studies are available yet on the effectiveness of bioresonance over the course of cancer, however countless observations made of individual cases give reason to hope. Bioresonance should not be used or even suggested as an alternative to conventional treatment and this would go against The Cancer Act of 1939.

Hopes rise for new therapy after tests with electromagnetism – The Guardian

Early trials on patients with advanced liver cancer show low-level fields could shrink tumours. Scientists have used low-intensity electromagnetic fields to treat <u>cancer</u> patients in trials which they say could lead to the development of a new type of anti-tumour therapy. It could be that in the future, Bioresonance therapy for cancer and tumours is the preferred choice of doctors worldwide.

The use of electromagnetic fields was also welcomed, cautiously, by Eleanor Barrie of Cancer Research UK: "This research shows how specific low frequencies of electromagnetic radiation can slow the growth of cancer cells in the lab. It's still unclear why the cancer cells respond in this way, and it's not yet clear if this approach could help patients, but it's an interesting example of how researchers are working to find new ways to home in on cancer cells while leaving healthy cells unharmed."

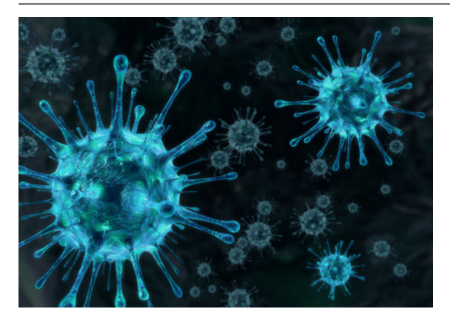
Is exposure to electromagnetic waves safe for normal cells?

The use of electromagnetic fields to treat tumours may seem surprising given recent controversy over claims that fields generated by mobile phones and electricity pylons can trigger cancers and leukaemia. However, Pasche stressed that the intensity of the fields used in his team's experiments were between 100 and 1,000 times lower than those from a mobile phone.

"In any case, the evidence produced from major studies of users of these phones does not suggest there is a clearly identifiable risk posed by these electromagnetic fields," he said. In addition to the above, doctors are aware that several factors may trigger cancer, the following looks at a small number of these other stressors.

Possible cancer triggers

Viral infections



Viral cells

In the 1920's, a US scientist and inventor <u>Raymond Rife</u> developed a microscope that allowed him to observe live viruses. Electron microscopes kill the specimens. He discovered that bacteria could change its form and become cancer causing viruses. When this virus was injected into rats, tumours began to develop. The virus became known as Cryptocides Primordiales.

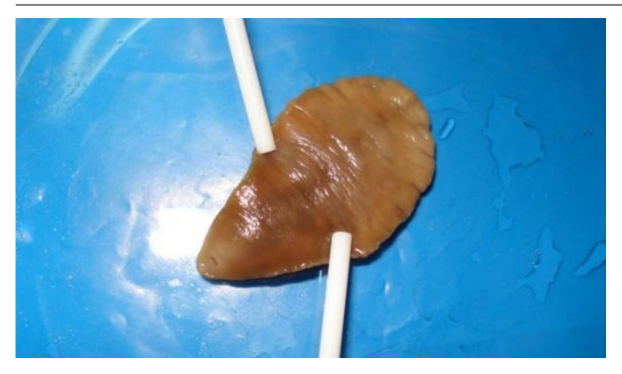
Rife then began to beam various light frequencies at the viruses and found that they appeared to disintegrate in the display of his microscope. When applied to the rats, the exposure lead to their cancerous tumours disappearing too.

Treatment of viral infections in humans

Human trials began under supervision of a university and medical doctor with confirmed success rates of over 90%. Unfortunately, this research was covered up and the FDA still do not approve of treating patients with methods similar to Rife.

Integrated medicine practitioners that use these light frequencies on this viral infection have had similar success but there is no silver bullet for cancer and other doctors have found other pathogens that they were convinced caused cancer. It is still important to look for and treat this virus for those looking to remove stress on the body and protect it from possible causes of cancer.

Parasites



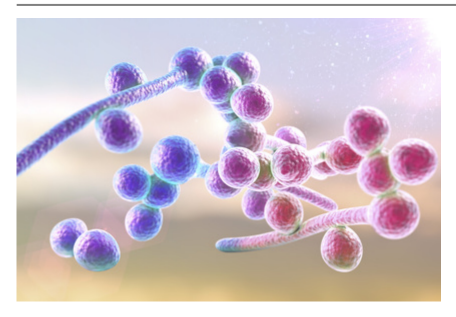
Fasciolopsis-buski parasite

Dr Hulda Clark was another American doctor who found herself on the wrong side of the medical industry when she said in a number of her books that she had found the cure for cancer. Websites based on her research explain that a human liver fluke called Fasciolopsis buski works with other toxins to cause all malignancies.

Patients that have been prescribed herbal parasite cleanse or had bioresonance have sometimes noticed these in their toilet bowl following treatment and especially after a process called liver flush. Liver flushes use Epsom salts, olive oil and citrus juice, which when taken in a certain way, relax and squeeze the bile ducts.

This process has an important role as it produces a flood of bile which can push out stones and parasites with it. It is essential to remove waste products and toxins from the body as this benefits the normal function of the organs and has an active part in restoring health to the patient.

Candida



Candida

Dr Tullio Simoncini from Italy is an Oncologist who is convinced that Candida is actually cancer and has injected 1000's of patients with bicarbonate of soda directly on the tumours. This causes them to disintegrate, the success of his treatments have been observed for over 20 years and are still being used today.

Treating cancerous tissues safely

Because the Cancer Act will not permit non-oncologists to treat cancer, many have avoided even repeating the above controversial forms of treatment. However it is possible to be treated for disease such as Candida, Viruses and parasites easily and without the risk of harming the body; in fact, it's an important start to restore good health for most known conditions. With these and other health regimes some have discovered that the body begins to heal itself.

Conclusion

Conventional medicine usually does not look for these factors and actually promotes diets during chemotherapy that can encourage the growth of candida. Why not try Bioresonance therapy for cancer and tumours as a complement to existing treatment? A good bioresonance therapist can find these stressors and help to enhance the body's ability to eliminate them.

Date Created 2016/04/01 Author davidrfranklin