Cancers as Virus Infections - Richard Loyd, Ph.D.

Those who are familiar with the research of Dr. Royal Rife are aware it is reported that he discovered a very small organism in carcinoma tumors in the early 1930s. He called the organism BX or carcinoma virus. He also discovered an organism he called BY or sarcoma virus. The organisms are now sometimes called CAV and SAV. It is reported that in 1934 he was able to destroy 100% of cancer tumors by killing these organisms with frequencies. The British Rife Research Group has calculated that the frequency that Rife used in 1934 was 12,832,000 Hz. This would produce a lower harmonic of 1,604,000 Hz. We did some fine tuning and we came up with 12,833,000 with a lower octave of 1,604,125 and another lower octave at 3133. There are no claims that these frequencies will cure anything but if you want to experiment, here they are.

In 2013 a very interesting research project was reported in the New England Journal of Medicine. The article can be seen at <u>http://www.nejm.org/doi/full/10.1056/NEJMc1302145</u>.

The research involved glioblastoma brain cancer patients. The standard treatment is surgical removal of as much of the tumor as possible followed by radiation therapy and chemotherapy. The survival time with this treatment program averages about 12-13 months.

It is known that a virus called cytomegalovirus is often found in glioblastoma and some other tumors. A group of oncologists in Sweden decided to treat glioblastoma patients with the standard program with the addition of an antiviral medication called Valganciclovir or "Valcyte."

The medication did reduce the cytomegalovirus loads. The researchers did not know about Rife's BX but the medication does reduce it too. This was very good for patient outcomes.

The patients who received at least 6 months of the medication survived an average of 24 months. Another group of patients received Valganciclovir for a full two years and at the end of that time 90% were still alive! Perhaps the other 10% died of the chemo and radiation.

You would think that doctors all over the world would be putting their cancer patients on antiviral medications. Alas, this is still not "standard of care" and it is seldom done.

Most adults have at least a low level of CAV and SAV. Why do the scores go up in some people resulting in cancer? Here are some causes.

Genetic Factor: If a woman becomes infected with syphilis, her immune system makes antibodies to try to fight off the disease. If she has children after that point, they will also make antibodies to syphilis, a disease that they do not have. And her daughters will in turn pass this tendency to make the antibodies to their children. This continues generation after generation. Carcinoma, sarcoma and leukemia are genetic factor precursor cancers. You cannot get these cancers without genetic factor. The source of the problem can be many generations in the past.

Mold toxins cause the CAV and SAV scores to go up.

Chemical and medication toxins cause the CAV and SAV scores to go up.

Radiation stress causes the CAV and SAV scores to go up. Even a set of dental X-rays will do this.

Bacterial infections such as staph and strep can cause the CAV and SAV scores to go up.

Geopathic stress can be a factor.

Electro-smog can be a factor.

Emotions such as fear or bitterness from emotional trauma can be factors.

Using frequency equipment:

I am not claiming that any current equipment resembles Rife's 1934 equipment or that results will resemble Rife's. But these suggestions are well worth trying!

The **Spooky2** can do 1,604,125. Ideally, go to <u>http://www.royalrife.com/ftp01/</u> and download HF XM DC Shell 5955584 (R) – RL shell preset or HF GX DC Shell 5955584 (R) – RL shell preset and run 3133 Hz.

The F165 – consider 1,604,125. Ideally, use a program that produces 2,977,792 and 2,974,659 Hz at the same time.

The **GB4000** can do 1,604,125 Hz. It does not have built in programs for BX or CAV. Ideally, use a carrier of 2,978,000 or 2.978 MHz and run 3133 and 3134 at the same time.

The "True Rife" and other EMEM equipment can do 3133 Hz.

The "BeamRay" can do 3133 Hz.

The **PERL** – consider 100,258 Hz

The **F-SCAN2** – Consider 1,604,125 Hz

Technical note: If you mix two frequencies, two new frequencies will be produced. These are the sum of the two and the difference between the two. For example, if you mix 1000 Hz with 100 Hz, you will get 900 Hz and 1100 Hz.

727 Hz is the most commonly used frequency. Some have called it a universal frequency. An upper octave of 727 is 2,977,792 Hz. Starting with 2,977,792, we subtract 3133 and that gives us 2,974,659 Hz. If we run 2,977,792 and 2,974,659 at the same time we get an extremely effective and perhaps the most effective way to apply 3133 Hz for remote or contact treatments. Or, you can use 5,955,584 and 5,952,451 the same way.