

Cancer can be Cured[©]

Andrew Hague*

President of Cell Sonic Limited, United Kingdom

OPINION

More than three years ago, I worked out how to cure cancer with the Cell Sonic VIPP machine [1]. There are no side effects, drugs are not used or needed, and the cure is quick, maybe immediate. Since then, hundreds more patients in many countries have been cured with different types of cancers. At first, we understood that the pressure pulse from Cell Sonic was the main means by which the tumors were killed. That process is certainly involved and applies in many cases. Within a few months and in conversation with Bradford University where they were diagnosing cancer by measuring permittivity [2], we realized that we were also changing the voltage of the potential across the membrane of the cell to lift it from the -15 MV of cancer to the -75 MV of a healthy cell. In other words, we were changing the behavior of the cell and in that sense, it was a cure. The replication of mutant cells ceased, and the correct replication of cells continued.

I sit in the middle of a network linked to Cell Sonic users around the world and get feedback from them. To know that the protocol [3] on cancer works in all continents on a variety of cancers and patients is the evidence I need to be able to claim to have a cure for cancer. There have been no trials. For the first patient [4], we told him we were confident there would be no harm but could not be sure of success. For forty years, similar technology with higher energy had bombarded the kidneys to smash stones and there were no side effects. No cancers were caused, and none were spread. If there had been any bad news, we would all heard about it. Millions of patients in urology departments in all countries were being safely treated. That allowed us to use Cell Sonic on cancer patients [5]. Within three days of the first treatment, the patient declared himself cured. Tests in the following weeks confirmed his own assessment. Many more patients said the same [6]. These were patients paying to be treated. Usually they had already been damaged by chemotherapy and radiation, so their immune system was not working or almost useless and they found a Cell Sonic Clinic in desperation [7]. Thus, apart from the first patient, there have been no experiments; we could predict the outcome.

It has been interesting to observe how oncologists remain committed to deadly poisons as a cure for cancer. They believe they can selectively kill cancer without harming other parts of the body and when the patient suffers, they say that the patient is not responding to treatment as though it is a failure by the patient. Despite never having found a chemical cure for cancer in a hundred years or more, researchers continue to look for a weakness in cancers of all types and hope to find a poison that will attack the weak area and not damage other areas. There is a constant barrage from charities begging for money to pay for more research in laboratories for a better drug and never do they find a cure but still the public, who are not biochemists, have faith in those in whitecoats because they know no better. That the cure has come from biophysics [8] is lost on most doctors who were never educated in the science. I thought I was the first to find the cure for cancer. Indeed, I was the first to have an easy to use method that is none surgical and completely without side effects. As Steve Haltiwanger said to me, "I should get a Nobel Prize for medicine if I can live long enough to collect it". The more I explore the literature on my predecessors, the more I learned about non-surgical, irreversible electroporation.

Invasive electroporation was successfully demonstrated by Dr Bjorn Nordenström over fifty years ago. At the time, he was also the chairman of the Nobel Prize committee and commentators said that his own invention was far better than any that his committee was recommending for prizes. Electroporation was never accepted by the pharmaceutical establishment that ruled medicine in America and Nordenström ended up giving his patents to China where they continued to use it successfully but since then it has disappeared. Certainly, inserting needles almost blindly into a tumor and then another needle adjacent to the tumor to pass a current across is difficult and fiddly. The simplicity of a drug injection was always appealing and if the authorities approved the drug, the doctors were exonerated when the patient died.

Quick Response Code:



Address for correspondence: Andrew Hague, President of Cell Sonic Limited, United Kingdom

Received: February 05, 2020

Published: February 13, 2020

How to cite this article: Andrew Hague. Cancer can be Cured[©]. 2020 - 2(1) OAJBS. ID.000140. DOI: [10.38125/OAJBS.000140](https://doi.org/10.38125/OAJBS.000140)

Cell Sonic users are becoming more confident. At first, they could not believe what they saw. As time went on, without understanding the science, they accepted that there was a cause and effect; Cell Sonic VIPP was causing the cancer to stop mutating. They also grudgingly admitted that they never really understood how drugs were supposed to cure but because they were told to use the drugs they obeyed. It is a pathetic attitude that persists throughout a lot of the profession. Credit to the Cell Sonic doctors who were thinking for themselves and determined to do better for their patients.

REFERENCES

1. Andrew H (2018) Cancer's change of direction. *Journal of Medicinal Research and Biological Studies* 1(1): 104.
2. Andrew H (2019) Cancer - The ultimate plan. *Acta Scientific Cancer Biology* 3(2): 67-69.
3. Andrew H (2018) Professor Hague's discovery. *Acta Scientific Cancer Biology* 3(1): 1.
4. Andrew H (2017) General medicine open. *Review of reports of curing cancer with Cell Sonic VIPP machines* 1(3): 1-3.
5. Andrew H (2019) Prostate cancer. *Acta Scientific Cancer Biology* 3(12): 17.
6. Andrew H (2019) Inflammatory breast cancer doctor, patient and country not to be disclosed. *Acta Scientific Cancer Biology* 3(3): 36.
7. Andrew H (2019) Cancer and wounds are similar[®]. *Nov Appro in Can Study* 2(4): 206-211.
8. Steve H, The electrical properties of cancer cells.