



A Successful Ovarian Cancer Case

***Corresponding Author(s): Andrew Hague**

President of Cell Sonic Limited, UK.

Email: cellsonic.beauty@gmail.com

Abstract

A lady discovered she had ovarian cancer in 2016 and was treated by CellSonic. The tumour remained big and had to be surgically removed after the cancer was stopped. Since then, cancer diagnostics have progressed and the electrical properties can now be easily detected allowing CellSonic to advance from stopping cancer in a patient to stopping cancer in a population.

The patient is well and has approved this article.

Received: May 10, 2021

Accepted: Jun 18, 2021

Published Online: Jun 21, 2021

Journal: Journal of Psychiatry and Behavioral Sciences

Publisher: MedDocs Publishers LLC

Online edition: <http://meddocsonline.org/>

Copyright: © Hague A (2021). *This Article is distributed under the terms of Creative Commons Attribution 4.0 International License*

Keywords: Ovarian cancer; CellSonic; Cell voltage; Sapiens hield; Sundar raman.

Introduction

This report is based on information passed to me by Sundar Raman [1] in Pune in India who treated the patient, Hema Bauskar, with a CellSonic VIPP machine. Hema has agreed to be identified and her medical details made public. It is important to remember that it was Sundar with his colleague, Manoj Borad, who treated the first cancer patient with CellSonic, Amir Hossein from Bangladesh in November 2016 for prostate cancer and he is alive today.

To include all the details of the case so that you, the reader, can appreciate what was done and achieved, I am presenting the findings as they were received. Sundar Raman took great pride in putting the information in a form that is easy to comprehend so I am copying it straight into this article so that you see what I saw. Note the dates. The first report was at the end of 2016 and runs into early 2017 and then nothing more until April 2021. My observations will be made at the end after the findings.

Patient details

Patient Name: Mrs. Hema Bhauskar

Patient Age: 53 years

Consulting Doctor: Dr. Sarvesh Kulkarni

Case History: Patient suffering from ovarian cancer with confirmatory tests done in first week of December 2016.

For many years, Mrs. Hema has been under the care of her family doctor, Dr. Sarvesh Kulkarni who is an Ayurvedic Doctor.

The indications were probably first noticed around first week of November 2016 when Mrs. Hema's stomach suddenly became bloated and increasing insize. She had a lot of pain and all her movements were very restricted. By end of November she was nearly bed ridden with immense pain. Also there was a hardness felt at two locations on the stomach matching to area of the tumor which was later confirmed by tests. The tumor growth was fast and painful.



The news of cancer came as a shock to Mrs. Hema. She was advised to go for surgical removal of the cancer tumor along with two sessions of Chemo treatment. Mrs Hema admits she thought she was going to die.

In the second week of December she contacted CellSonic India to find a cure without surgery or chemotherapy. After more than a week's discussion it was agreed to start the Cell-sonic VIPP treatment on 22nd December 2016. A protocol was worked out for her treatment and up to the 28th December she has had fourVIPP treatments.

Here its worth noting that from the initial depression phase, Mrs. Hema has changed her complete outlook and approach towards this disease and decided to take it head on and fight it out rather than allowing the cancer to get the better of her. With all the discomfort and pain, she made a 500km bus ride there and back to visit her village.

She has now resumed work and started going to the office at the department of education and is doing her regular household work without any problem.

28th december 2016

Just back home after treatment of Mrs. Hema. She is looking fine.

Today she had been to Dr. Sarvesh for a checkup. She told me that the doctor looked much more relaxed compared to the last checkup when he could hardly believe what he was seeing and looked and sounded very tense. Now he accepts that there is an improvement.

Also Mrs. Hema told me that after the VIPP treatment she feels relaxed and energetic. She has gone back to her old habit of reading for an hour before falling to sleep This is not a surprise to us as we know that the VIPP treatment has a therapeutic effect. She has got the feel good factor and therefore at this stage we can confidently say that she is on the path of curing which I am sure any oncologist would not say even after two or three treatments of Chemo. I did ask her if she felt that she has been cured or not for which she replied that she feels much better than she felt two weeks ago but would like to see the bloat of the stomach go to confidently say that she has been cured.

Probably we will do asonography scan next week to check on the size of the tumour.

Summery as on date 28th december 2016

- Treatment started on 22nd December 2016 - 2900 pulses at EL 4
- Total sessions completed as on 28th December 2016 – 4

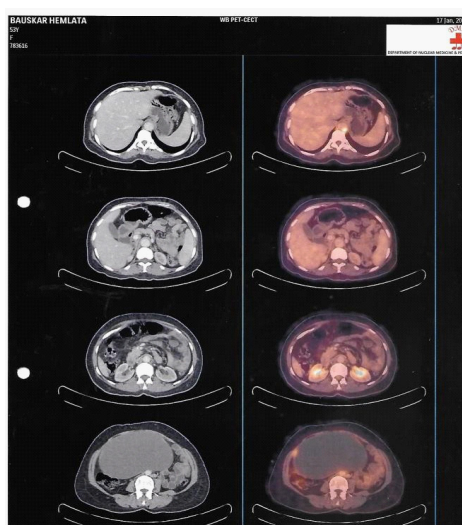
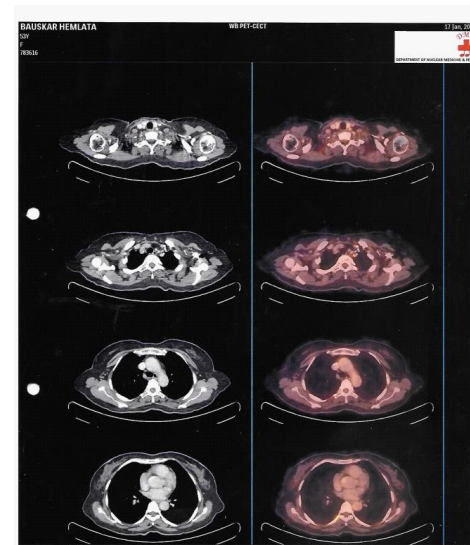
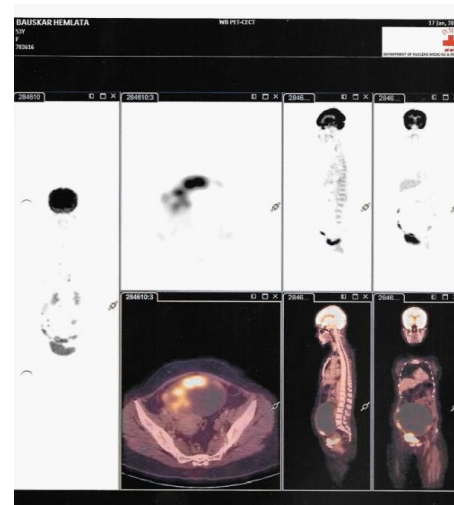
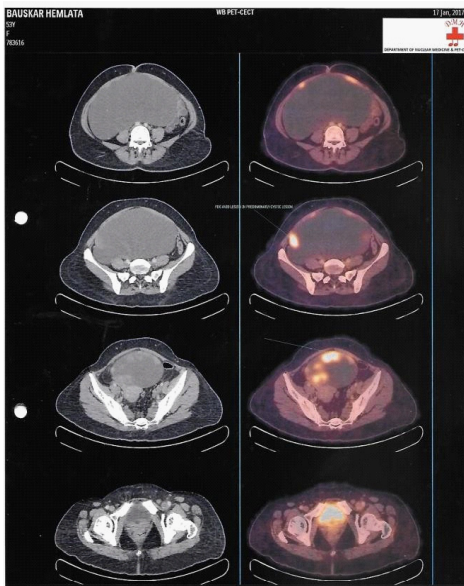
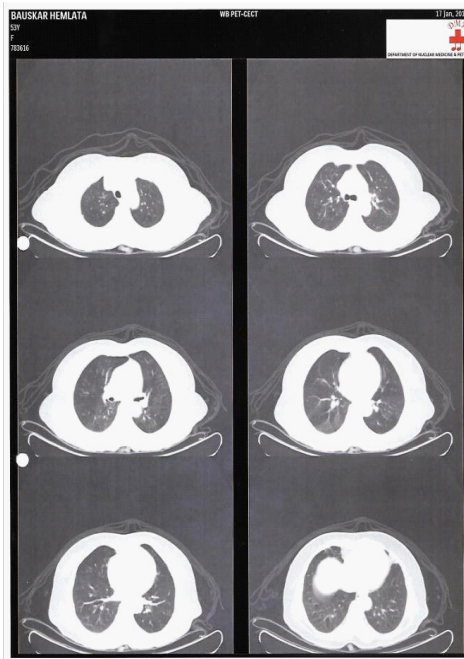


Figure: Session 1(Day 1)- photograph.



After a gap of more than four years during which time there was no mention of Hema, I received the following email from Sundar:

Observations

Clearly, Hema is cured of the stage 4 ovarian cancer. At what time did the cancer cells cease to replicate profusely further malignant cells? The chemotherapy came long after the CellSonic treatments and having seen the speed of growth of her tumour it was CellSonic that stopped the cancer, not the chemotherapy. We now know that the electrical properties of the cells determine the behaviour of the cells and that CellSonic has an electrical field as part of its pulse action. When Sundar treated Hema in 2016, we were only thinking of pressure although we knew from other patients the effect on cancers.

The comments by Hema's family that she felt better after CellSonic is significant. This is observed in almost every treatment and not just for cancer but also the many other ailments covered by CellSonic such as wounds and physiotherapy. It needs further investigation because the likelihood is that CellSonic is anti-depressant. It has an effect on the emotions and

we know that stopping cancer requires a positive mental state. In Sundar's first report he states that Hema felt positive; that is medicine. It might not be measurable but it is still science even though the direct link between cause and effect is not yet obvious to us but as we go on with more patients we shall watch for the mental shifts and I am sure we shall see a discernible pattern.

We now have better cancer diagnostics [2] that were not available to Sundar four years ago. The hospital's diagnostics saw a tumour and declared it malignant. It may have been benign after the CellSonic treatment. If it had been malignant, it would have continued the cell replication profusely but it didn't. It just sat there as a heavy lump and eventually had to be removed surgically. Whether the immune system would have dissipated the lump over time, we do not know. A smaller lump may have been tolerated but for Hema its size made it painful.

The mental damage Hema suffered caused by the chemotherapy is a result of ignorance at the hospital. Chemo has a success rate of 2.5% which is a failure rate of 97%. In other words, chemo is total failure [3]. Why did the surgeons insist on chemo before operating? Perhaps they thought it would stop cancer cells spreading when they cut through tissues. Before then, CellSonic had stopped the cancer so there were no cancer cells left to spread.

Hospital and their doctors work with lawyers standing on their shoulders. Only the lawyers benefit and they don't care about anyone else. Politicians likewise remain ignorant and get cancer as much as other people. CellSonic is steadily demonstrating that cancer is not a biochemical problem, drugs have no effect; it is an electrical problem with biophysics being the effective science. This is an area of medicine previously neglected. Biochemistry in the hands of Big Pharma has only three products: anti-biotics, vaccines and anaesthetics. All their other offerings do not work whatever claims they make.

Biophysics deal with chronic illness and are showing as low voltage areas [4]. Correct those voltages and the chronic condition improves without drugs.

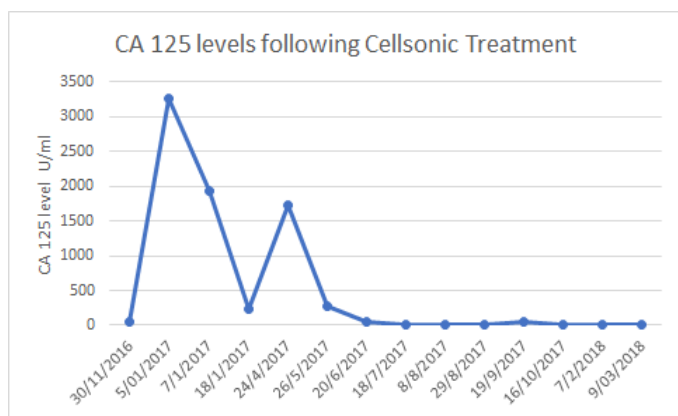
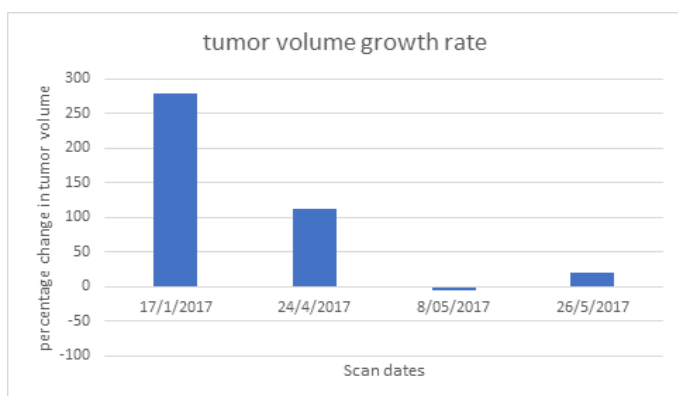
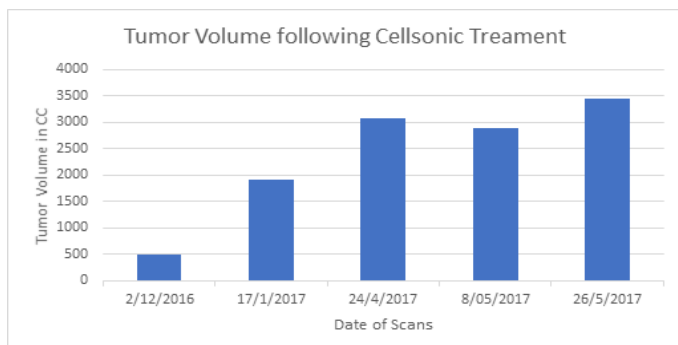
Mental diseases are also responding to electrical fields, not direct blasts of electrical current but exposure to short duration electrical fields. If the patient preferred a totally natural cure, they would have to go outside during a thunderstorm, be careful not to be hit by lightning but close enough to a lightning strike to receive an increase in cell voltage. Such a protocol is impossible, dangerous and inadvisable. CellSonic is safe. It is essentially what has been used by urologists for forty years to remove kidney stones on millions of patients with no side effects. CellSonic can be called a hand-held thunderstorm [5,6].

To find that the cause of pain is cancer is to realise that the cancer has been multiplying for many years, maybe ten, and lay hidden until the tumours became big enough to hurt. By then, there will have been many single cancer cells migrating from the parent tumour affecting other organs even though they will be too small to show on a scan. This is a bad situation. CellSonic is taking a different approach.

Having improved the diagnosis of cancer, CellSonic Limited is working to diagnose and stop cancers in people before the person is aware of it. In other words, going from stopping cancer in a person to stopping cancer in a population [7].

Dr Glen Halls has analysed the data on Hema and reports as follows:

In the five months following CellSonic treatment a reversal of trend is noted. The tumour growth rate is dramatically reduced, accompanied by downward adjustments in tumour volume change.



The Cellsonic VIPP treatments occurred in late December of 2016, just prior to second data point on the graph. We note that overall, the CA-125 levels have stabilized at below normal levels, which suggests the cancer is either in remission or even possibly absent. As of May 2021, the patient continues to thrive and enjoys a normal and active life following combination therapy utilizing the Cellsonic VIPP, even though the survival rate for stage 4 ovarian cancer is only 17%. Although there initially is a pronounced rise in CA-125 levels following treatment, this may be explained as follows: Endometriotic cyst fluids contain very high concentrations of CA-125 but the thick walls of the endometriotic cyst prevents the large CA-125 glycoprotein molecules from reaching the peripheral circulation, although the block is not total. Some of the CA-125 molecules leaking from the endometriotic cyst may be transferred through the peritoneum

and the associated inflammatory reaction of the mesothelial cells of the peritoneum was probably the most important contributor to the presence of very high level of serum CA-125. It is likely that the mutated/cancer cells were ruptured by the VIPP pressure waves, resulting in 'spillage' from the cystic mass into the blood stream. The sudden and sharp rise in CA-125 levels following Cellsonic VIPP treatment is not due to an intensified disease state. On the contrary, this spike is evidence of waste materials from de-natured cancer cells spilling into the blood-stream where they will be processed and removed via the kidneys. The data suggests that a detoxification/blood cleansing protocol might be a prudent adjunct to the treatment. This could be as simple as increased purified water intake.

Good news: I sent the draft of this article to Sundar for approval. He took it to Hema and she was pleased. Here is the picture Sundar took of Hema in her garden yesterday. She is happy and grateful to CellSonic.



References

- 1 Sundar Raman sundarpunein@gmail.com
- 2 <https://en.wikipedia.org/wiki/Permittivity>
- 3 <https://nathancrane.com/>
- 4 Dr. Jerry Tennant, MD, MD(H), PScD
- 5 https://www.medicalandresearch.com/journals/view_article/112
- 6 <http://www.sciениqpublishers.com/wp-content/uploads/2020/09/The-hand-held-thunderstorm.pdf>
- 7 <https://sapiensshield.com/>