

# Journal of Critical Care and Clinic Nursing

# Synthetic Brain<sup>©</sup>

#### **Andrew Hague\***

President of CellSonic Limited. Ras al Khaimah, United Arab Emirates

#### \*Corresponding author:

Andrew Hague, President of CellSonic Limited. Ras al Khaimah, United Arab Emirates.

Received: August 25, 2025; Accepted: September 01, 2025; Published: September 08, 2025

#### **Abstract**

Is the excitement about computerised thinking that is called artificial intelligence (AI) using synthetic brains more about the value of companies developing AI than the invention of a tool to help humanity? This article doubts that a computer programme that only uses what already exists can move forward to an invention. It requires imagination and disobedience to break into new territory and only a real, not synthetic, brain can do that.

Keywords: Synthetic Brain, Artificial Intelligence (AI), Computerized Thinking, Imagination vs Algorithms.

## The Next Big Thing

We are being told by all sources of information that Artificial Intelligence (AI) is a benefit and as important now as was steam power that led to the industrial revolution. For sure, augmenting muscle power, be it human or other animals, was useful. Eventually the quest for more power led to atomic power and that too has been used a lot, especially to kill.

Something new always fascinates me. I was one of the first to have a mobile phone, a cumbersome item in the car with a bigger box in the boot (trunk to American readers). Now, I do not have a smartphone. Supposed advantages are not to me advantages. I do not want to carry a location device. If I get stuck as I might when out cycling and suffer a puncture then I have a repair kit and have to fix the puncture at the roadside, not call for help. I also do not want to be impacted by a continuous electrical field and bombarded by stories on a smart screen composed by humans or synthetic brains producing artificial intelligence.

One of my best customers, Jette Breitenstein in Denmark, has written a book about the success of her medical clinics which could well be published about the time you read this article. She honoured me with the task of writing the Forward and then sent me a version she got from Chat GPT expecting that it would help me or save me from mental exertion.

Here it is and I knew immediately it was not what I wanted to say. First, read this polite, non-controversial text that adds nothing to the sum of knowledge in the world.

#### Foreword by Andrew Hague

We are entering a new era of medicine — one where energy, frequency, and voltage are recognised as fundamental to health. Jette Breitenstein's work is a shining example of this evolution. In this book, she eloquently bridges the gap between conventional healthcare and the emerging field of energy-based healing.

Jette's journey from the pharmaceutical industry to biophysical energy therapy is both courageous and inspiring. She has embraced the science that shows how cells rely on electrical charge to function properly — and how disease begins when that energy is lost. Her insights are not theoretical; they are supported by real experiences in the clinic, where lives are being changed.

At CellSonic, we have seen first-hand the transformative power of frequency technology to restore the body's voltage and activate self-healing. Jette's dedication to this mission is evident on every page of this book. She doesn't just explain the science — she offers a roadmap for anyone seeking to take charge of their health and vitality.

Citation: Andrew Hague (2025) Synthetic Brain<sup>©</sup>. J Critical Care Clin Nurs 1: 1-4.

This is a book for the future. A guide for those who understand that true health is not found in pills alone, but in the energy that flows within us. Jette has my deepest respect for her vision, her integrity, and her commitment to sharing this knowledge with the world.

### **Andrew Hague**

# **President of CellSonic Limited**

Now read what I wrote and, as a school teacher says when setting an essay for homework, compare and contrast.

It is a great honour to be invited by Jette Breitenstein to introduce you to her first book. When I first met her online, she was angry and upset. Now she is laughing and feels sorry for the doctors in the establishment health service who are unable to cure chronic disease. She keeps telling me that it is not our business to fight them. They will learn by our example.

There are three branches of medicine: biophysics, biochemistry and psychology. The psychology has names for everything and cures for nothing. Biochemistry has only three products: vaccines, anti-biotics and anaesthetics. All other pharmaceuticals do not work. Biophysics recognises the electrical properties of the body and CellSonic, my company, has packaged all biophysics into one machine called CellSonic VIPP (very intense pressure pulse). Biophysics is needed for chronic disease and the term chronic, meaning never ending, becomes inappropriate when these diseases become curable.

Very likely you have bought this book to find a cure after the establishment has failed you. You will not be disappointed. You will also wonder how it can be that CellSonic has the answers and the power of a health service in a country cannot provide treatments which would save the government a lot of money and restore your health. We know the answers to that question but as we are not in business to fight political arguments, we must leave you as tax payers to complain in a democratic society to your elected representatives. Your evidence will be your experience with Jette and her CellSonic machines.

Jette is honest. All her case studies are real. I enjoyed an hourlong conversation with number 13. His name is Martin, speaks perfect English, is a past nicotine addict and still an anarchist. CellSonic cured him. <a href="https://cellsonic-medical.com/download/Rescued%20from%20COPD.pdf">https://cellsonic-medical.com/download/Rescued%20from%20COPD.pdf</a>

Many of the other patients I know through frequent reports from Jette as she checked with me on treatment protocols. There was many suffering from more than is described in this book. Here you have only the start of a revolution in health care and before long we shall see chronic disease and the profuse replication of cells stopped forever in countries where the Sapiens Shield diagnose and cure regime is applied. To know what this is about look at the page <a href="https://cellsonic-medical.com/sapiensshield.html">https://cellsonic-medical.com/sapiensshield.html</a>.

Biophysics are not new. It existed before life on earth. See the references to Schuman Resonance. This is fundamental for all life and your local doctor has never been told it exists. What is new is that CellSonic has put all biophysics into one easy to use machine. Moreover, the concept that the mind controls the body

is not understood by state regulated drug pushers and yet it is obvious to anyone who questions why alcohol and tobacco is freely on sale and heavily taxed. You are being exploited because you voted for it. This book will wake you up.

The Chat Man is like an accountant, auditor or actuary who can only see today or backwards, not the future. To me, Jette's book is only the beginning. What she does is what I had planned twenty years ago. Five years ago, I saw that if the same process of diagnose and cure was applied worldwide that would be the end of chronic disease forever. I also knew that it would devastate the pharmaceutical industry because half their profits come from chemotherapy.

# **Social Engineering**

A few weeks ago, I stopped at a village shop with benches outside in the sun and bought a sandwich. There was another cyclist with a beard and sun-tanned legs like me and we chatted. He had recently retired from being a top policeman. I did not gatherer what had been his title but he trained detectives how to detect so he had been high in the constabulary. Then he said that there is an AI programme that can identify 90% of criminals. I retorted that it was no use. The police had to wait until after the crime before they could act with the result that the police and prisons were useless. He agreed. What the police need, or rather not the police but social workers, is an invitation to help dysfunctional families where children grow up to be criminals. He agreed.

I told him that what I am now working on is part of Sapiens Shield, the plan to stop chronic disease worldwide. It identifies those under stress and elicits an invitation to help. No child is born a criminal. They become unsocialized in a family without love. Chronic disease is developing and children go out of control. The problem can go back generations where relationships develop amongst incompatible people who are unable to get out of their mess. Putting them in prison never corrects their values.

The detective was quoting an example of AI collecting data that ends up being useless and libelous. The original thinking required to re-engineer society can only come from a human (not synthetic) brain that has a wide span of experience and can comprehend more than a computer programme designed to gather and condense. I have often been criticised as a maverick but that is what is needed so look at <a href="Sapiens Shield">Sapiens Shield</a> and if you want to contribute to a better world, you will follow the links and talk to us.

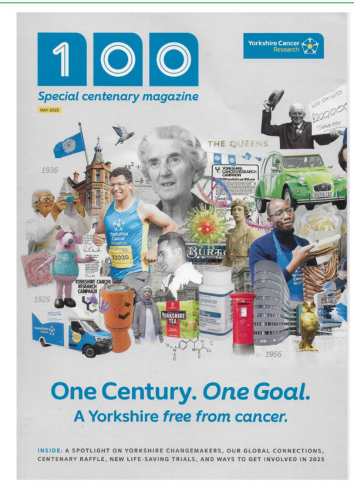
### **Misleading**

AI is a massive search engine combined with word processing and graphics. It is a trawler dragging its nets to pull in everything and the more there is of one message, the more it thinks that message is important even when it is wrong. Thus, ignorance compounds ignorance. For example, The Economist of July 19th, 2025, made cancer its subject with the leader and an article revealing a lack of understanding of cancer. This is worrying because a trawl by AI on cancer will pick up the unhelpful news of drug research from The Economist and be programmed to respect this journal's pronouncements without questioning their veracity. I have written to The Economist many times and never received an acknowledgement. Their journalists will use AI to

find what to put in their articles and anything published by a known university will be trusted and that's how they make mistakes. Like any murder mystery, follow the money. All universities want money. Gone are the days when they sought the truth. When a pharmaceutical company asks them to carry out research to prove something, they will do it and make sure that the results please their sponsor. What no university knows is that cancer is an electrical fault and a psychological problem. There is no money in that. Look at the cancer charities who are still begging for money a hundred years after beginning their quest for a cure and will never succeed because they are looking for a chemical to correct an electrical fault. The Economist, despite their excellent reporting on economics and military matters, is compounding the ignorance that prevents the medical establishment correcting the voltage of cells. Let them blame their failures on AI. If only they would use their own brains, not synthetic brains.

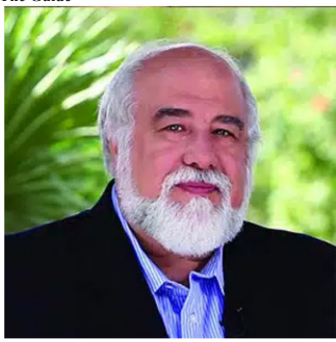


An artificial, unintelligent brain does not question why a cure for cancer has not been found in a hundred years. It simply accepts that research continues and hopes they will find a poison to attack the Achilles heel of cancer cells. It reports this as something people should believe. Similarly, Yorkshire Cancer published a book in May 2025 celebrating their hundredth year. The fact is they have failed for 100 years to find a cure for cancer. In that time, humans have gone to the moon. Is science so stupid?



I have told staff at Yorkshire Cancer about CellSonic but their chief executive does not reply to emails. A cure for cancer marks the end of the charity.

#### The Guide



The truth has been published but it is filtered and smothered, as this article will be, so that Big Pharma keeps earning as people die. For me, the key document is <u>The Electrical Properties</u>

of Cancer Cells by Dr Steve Haltiwanger. He explains his discovery clearly and was ex-communicated for his findings. The American establishment covered up the truth and AI trawl nets fail to pick up his writings so the journalists at The Economist fail to learn that CellSonic has been curing cancer since 2016. I told the Chairman of the NHS and Chancellor of York University, on 10th January 2018 that CellSonic cures cancer. I had a short conversation with him at a York Talks event at the university. He was not interested and told me to go to Bradford University which subsequently closed their medical engineering department. The professor at Bradford, who later moved to Leeds Trinity University, arranged for CellSonic to provide a machine free of charge for research. After a few months during which they did nothing, Leeds Trinity said that as the machine was supplied free of charge, they could not afford to do the research. That universities want money is well known. I had met the Vice Chancellor of Hull University and asked what she would do if I gave her £20 million. Her exact reply was, "I would dance a jig." I gave her my business card and told her to call me with a formal meeting date. She never did.

But maybe the chips are alert. CellSonic had an enquiry from south Wales from a man whose mother has lung cancer. He was guided to a CellSonic clinic and we then asked how he found us. "I asked ChatGPT what is the best cure for cancer," he said, "and it replied that CellSonic VIPP is the best."

To get the right answer, ask the right question.

#### Conclusion

If the quest is to invest in the next big thing, go to <a href="https://sapi-ens-shield.com/">https://sapi-ens-shield.com/</a>

Sapiens Shield will help everyone, remove suffering, save governments enormous amounts of money and by selling to everyone be the largest company that has ever existed.

The technology is on the market and already working. No more development. Just use it.

**Copyright:** © 2025 Andrew Hague. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.