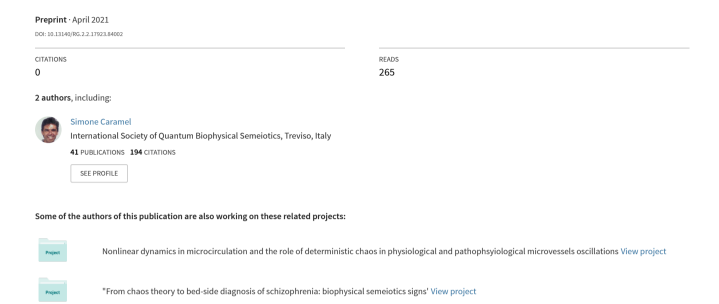
mRNA vaccine against covid-19 triggers an alert in the hippocampus: Brain Sensors activate in the limbic area



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by Sergio Stagnaro and Simone Caramel

Abstract

Quantum Biophysical Semeiotics (QBS) provides a clinical method useful both for diagnostic, clinical and pre-clinical purposes, and for the therapeutic monitoring of any treatment that can be administered to our organism.

The scope of this article is to clinically examine the immediate and prolonged biological effects of inoculation of covid-19 mRNA vaccine on a small sample of individuals as evidenced by QBS and Psychokinetic Diagnosis. In particular we will observe, measure and interpret the Brain Sensors of the selected subjects in all brain areas in order to highlight the presence of microcirculatory activation in the hippocampus.

What is brought to the fore is the sudden and persisting microcirculatory activation, type I, associated, in the limbic area – and in the hippocampus in particular – starting immediately after the administration of the afore said vaccine, in all of the 10 examined subjects.

If these data are confirmed by traditional diagnostics (fMRI, SPECT, EEG, etc.), then in-depth reflections will be necessary, as the hippocampus is related to particular neurodegenerative pathologies such as senile dementia, Alzheimer's, short and long-term memory impairment, as well as impact on neuronal plasticity and mood.

1. What are Brain Sensors

We're driving our car when suddenly a yellow or a red warning lamp turns on in the instrument panel - a clear symptom that some issue is lurching behind. If, say, the engine lamp turns on, we will immediately realize that something is wrong with the engine!

The yellow lamp implicitly tells us: 'Watch out, something's not working properly, so stop and search for assistance and get your car thoroughly checked". Consequently, we would promptly drop in at our trusted workshop, who will proceed to an in-depth diagnosis by connecting a small computer to our car. In just a few seconds, the computer will spot the issue and the corresponding actions will be carried out to repair our car.

Not long ago, before the advent of ICT (Information & Communication Technology), a skilled mechanician had to manually and carefully check every part of the engine and test its structure and functioning so as to find out where the issue – or the risk – lied. To this purpose, he had to sharpen his hearing, so as to be able to perceive the exact point where strange noises might come, by carrying out manual tests duly applied.

The Brain Sensor works the same as the engine warning lamp, so it turns on every time a problem - or even a slight ailment at its initial, silent, asymptomatic stage – appears in the human body, causing the trigger of one or more centers in the psycho-neuro-endocrine-immune system (PNEI) and in the limbic area.

Quantum Biophysical Semeiotics [1,2] provides instruments for a bed-side evaluation of the Brain Sensor, to check whether the "warning" lamp of any individual is lit on or off. In particular, functions and dynamics of microvascular walls can be observed and measured according to the teachings of Clinical Microangiology [3].

Within our brain, neural centers of SST-RH and of epiphysis represent the main areas of defense regulation of the human body against harmful agents both inside (metabolic changes, kidney excretory organs, etc.) and outside (viruses, bacteria, toxic elements, etc.). And when they are functionally or structurally modified, this modification might be the starting point for an Oncological Terrain – TO or for any other congenital Real Risk or Constitution in evolution [4].

The null hypothesis that has been tested is as following: When, say, a single cell degenerates and turns into an "asocial" element, the neural centers responsible for anti neoplastic protection immediately spot the danger, and increase the cellular and non-cellular defense means, until the individual restores health.

Similarly, when a virus attacks the human body, the diagram of the tissue micro vascular unit [5] of the fingertip changes since its first phase, and the defense centers of the organism are stimulated more or less intensely, by increasing vasomotility and vasomotion of local micro vases, according to Angiobiopathy theory [6].

Furthermore, the limbic system, under all conditions of change in the way of being and working of a – glandular, external secretory, muscolar, etc. – tissue as mentioned in the example above will simultaneously react with the neuronal defense centers of the organism.

So, SBQ allows to exactly evaluate the micro-vascular-tissue unit in the brain, included the limbic system unit (pre-frontal cortex, limbic cortex, amygdala, suprachiasmatic nucleus, hippocampus) as well as the neuronal centers of, say, Oncological Terrain, and therefore facilitates pre-primary and primary diagnosis, before the onset of human pathologies starting from their very first non-clinical phases, such as Congenital Real Risks related to them [7].

An important factor is represented by the high sensibility of Brain Sensors: in a healthy individual, a pitch on the skin will trigger them throughout the duration of the stimulus.

2. The meaning of an activated or not activated Brain Sensor

The Brain Sensor activates or remains inactivated depending on activation or not activation of the microcirculation under examination:

- 1) In case of a specific microcirculation at rest (vasomotility 6 sec; vasomotion 6 sec.), the Brain Sensor is not activated, the warning lamp is Off, and the physiological conditions are healthy;
- 2) In case of a specific microcirculatory activation (vasomotility 6,5 sec.; vasomotion 5,5 sec.), microcirculatory activation type I, associated, the Brain sensor is activated, the warning lamp is On, showing that something is not working fine in the body, something of an asymptomatic, aspecific, not oncological nature;
- 3) In case of a specific microcirculatory activation at least equal to 7 (vasomotility 7 sec.; vasomotion 5 sec.), the Brain Sensor is activated and the warning lamp is On: this means positive Gandolfo Sign in case of an Oncologic Terrain (TO), or TO and Congenital Real Risk of cancer, or even in an initial phase of cancer [8].

When the Brain Sensor is activated - cases 2) and 3) — one or several neural centers responsible for the limbic system and PNEI (psycho-neuro-endocrine-immune system) are hyper functioning, which means there's suffering in some cells of one or several biological systems, and a disease is in progress or forthcoming, which is being faced or fought against by defense systems.

Once this established, the physician skilled at SBQ will check and analyze the meaning of the "warning lamp" On of Brain Sensor; that is, by exploring the causes of the initial and/or silent disturb, he will find out where the problem lies, and what disease, disorder or Real Risk [9-13] are at stake.

After selecting - on a random basis - a sample of 10 individuals who had received anti-covid-19 mRNA vaccine [14], we proceeded to examine the Brain Sensors of these individuals in all their brain areas starting from the very moment they received vaccination [15-17].

The result of our survey was that all those individuals - without exception - showed from vaccination start a microcirculatory activation [18] type I, associated, in the limbic area, in particular in the hippocampus, and this activation is still going on.

This means that we have here case 2) of Brain Sensors activation, so there's an alarm situation going on in the body, although of an asymptomatic, aspecific, not oncological nature, which is nevertheless related to hippocampus functions.

3. Conclusions

The instruments offered by Quantum Biophysical Semeiotics allow to evaluate the immediate biological effects of inoculation of an mRNA vaccine on a small sample of 10 individuals who've just received this vaccine. In particular we've observed, measured and interpreted Brain Sensors of the selected individuals in all their brain areas, to find out whether some of them would show microcirculatory activation.

What we observed is a persisting microcirculatory activation, started immediately after administration of the vaccine, in the limbic area - in particular in the hippocampus - in all the 10 examined individuals – a result which shows that the activation of Brain Sensors affects that specific brain area.

If these data are confirmed by traditional diagnostics (fMRI, SPECT, EEG, etc.), then in-depth reflections will be necessary, as the hippocampus is related to particular neurodegenerative pathologies such as senile dementia, Alzheimer's, short and long-term memory impairment, as well as impact on neuronal plasticity and mood.

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