

The secret of QBS quantum vaccine, the first and only one made in Italy

By Simone Caramel

Introduction

Since early in 2020, Quantum Biophysical Semeiotics (QBS) [1-22] has been offering a deep contribution in the diagnosis of covid-19 by means of its extended potentialities. In particular, QBS not only allows to distinguish between covid-19 positive and covid-19 negative individuals, but it can further tell in a few seconds who of the negative ones are asymptomatic and who are completely healthy [23-27].

Furthermore, we noticed that among individuals initially positive to covid-19 we can discern between those who immediately need deeper checks in hospital and are therefore exposed to a higher life risk and those who, on the contrary, will only have slight symptoms that can be safely treated at home. The possibility of an accurate customized diagnosis allowing to evaluate Inherited Real Risks and Constitutions [28-33] of any individual, in particular at Inherited Real Risk of pneumopathy [34] is a peculiarity and one of the strength of QBS therapeutical diagnostics and monitoring.

Yet, Quantum Biophysical Semeiotics mainly deals with primary and pre-primary diagnosis of illnesses, so all through 2020 it has been focusing on the development of an anti-covid-19 vaccine which should prove to be to the greatest extent efficient, unexpensive, deprived of any side effects, absolutely non-invasive and immediately and quickly available to the whole world population. These are the features of the QBS vaccine, which has been available since April 2020 – the first vaccine produced on world scale, and obviously the first and only one developed and produced in Italy.

The following article will disclose its secret.

The Gunn diode

The secret of Quantum Biophysical Semeiotics (QBS) vaccine, discovered by Doctor Sergio Stagnaro to fight against covid-19, is contained in a tiny crystal, a semiconductor [35]. This crystal, called Gallium Arsenide (GaAs), has powerful properties and takes advantage of well-defined principles and physical effects, such as Gunn effect (from J B Gunn who discovered it in 1962). But let us proceed in an orderly fashion.

First of all, this crystal has no rigid structure, but it's malleable and adjustable to such an extent as to be "capable of shaping and re-structuring the exact likeness of external, extremely high-frequency radiations (EHF). What does this mean?

We've got to consider that the gallium arsenide crystal (GaAs) has an irradiating structure able to emit, out of its nature, extremely high-frequency radiations (EHF). These radiations are rich in information, they are energy enclosed in a band measured in Giga Herz, between 40 and 70 GHz, with a wave length oscillating between 1 and 10 millimeters – from which its name of millimetric waves. These oscillations also belong to vegetal, animal and human cells – they are energy-information, energy-forms that inform, and the form of GaAs structure is one connotating the information contained in radiation or oscillation being irradiated (structure and oscillation, form and information are two sides of the same coin).

In other terms, since GaAs structure is adjustable, each GaAs structure corresponds with a peculiar EHF radiation, a peculiar piece of information (which in turn is what gives form to the form it comes from, in the etymological sense of the word information – something that gives form).

By applying a voltage above a certain threshold (local excitation) to the GaAs structure (i.e. the diode or crystal) we will observe the Gunn effect. In fact the GaAs crystal or diode is also called Gunn diode (or TED, which stands for 'Transferred Electron Device').

What is the Gunn effect?

Conduction takes places as in any other semi-conductor, with electrical current proportionate to the applied voltage, but gallium arsenide (GaAs) has the special property of allowing formation of 2 regions with differential negative resistance – the second one being due to the Gunn effect. In other words, two hollows are generated.

Due to the different bending of the hollows, the electrons have a different real mass. Because of this, a slight increase in high-frequency voltage causes passage of electrons from one hollow to the other: that's why it is also called TED, i.e. device allowing transfer of electrons.

Now, by placing Gunn GaAs diode on a different object, for example on skin, we can observe the interaction between weak electromagnetic fields (the one created by the diode and the one of the skin part on which the diode is placed).

What happens to the structure of GaAs crystal (Figure 1) and its EHF radiations?

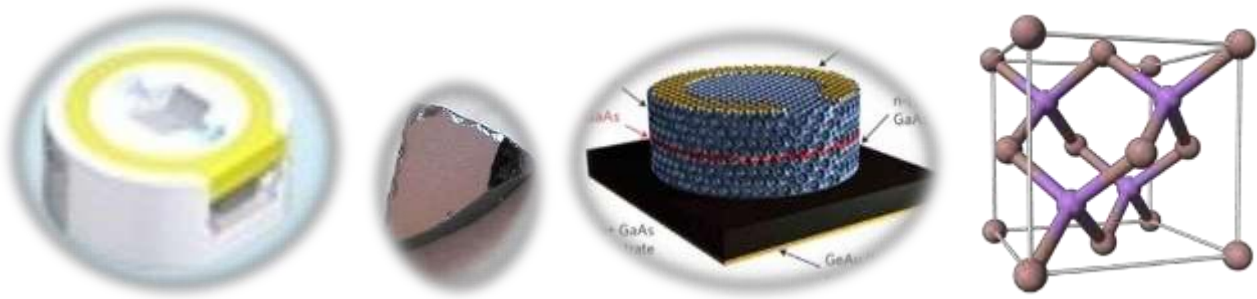


Figure 1. The Gunn diode has a crystal structure (GaAs). The gallium arsenide crystal (GaAs) is a high-conductivity semiconductor and is equipped with impure atoms. In the reticular sites of the crystal there are multiple DAS (active dipoles moments).

By applying a voltage exceeding a certain threshold value (local excitation) to GaAs structure crystal we will obtain the Gunn effect, that is a transfer of electrons. Technically speaking, a restructuration of active dipole moments (DAS) occurs: there is polarization, re-irradiation, reversion of equilibrium.

In other words, electrons flow from the Gunn diode (it's an oscillating diode that generates EHF radiations) going towards the skin (Figure 2); then other electrons originating from the skin come back towards the semiconductor. So, by exploiting the Gunn effect, the crystal is restructured (the DAS are restructured) and it takes on a new, different form.

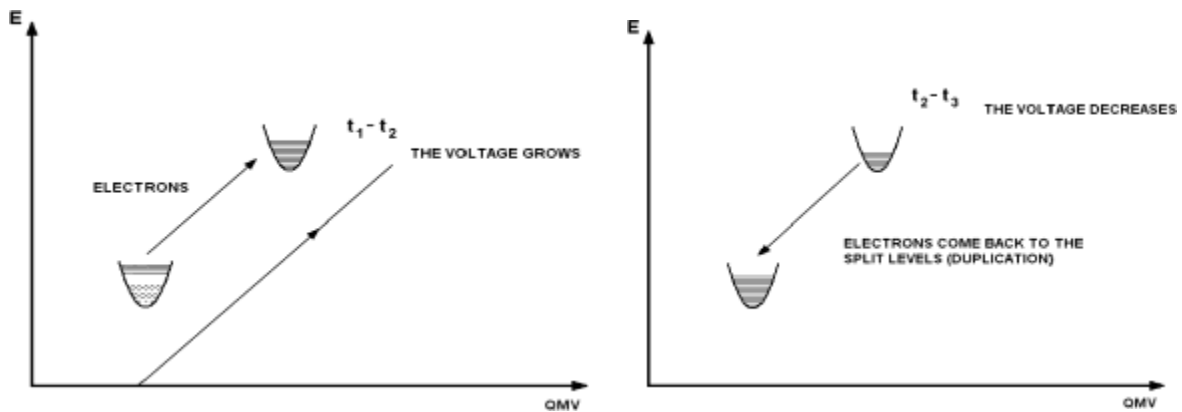


Figure 2. The structure of GaAs crystal can change. This crystal is able to shape-restructure the exact likeness with external EHF radiations. To this purpose we exploit the Gunn effect (allowing the flux of electrons in two mobility statuses) and the interaction of weak electromagnetic fields. We experience DAS restructuring (polarization, re-irradiation, equilibrium reversion), generation of EHF (MMW or millimetric waves) electromagnetic fluctuations and the phenomenon of background resonance radiation.

This new form of the GaAs crystal generates new electromagnetic (EHF) fluctuations which are exactly the ones coming from the skin part where the crystal is placed. Now we understand better what this statement means: “the diode crystal is able to shape-restructure the exact likeness of EHF external radiations”. Then, what happens next when we remove voltage?

In this case we experience the so-called phenomenon of Background Resonance Radiation - BRR): thanks to the Gunn effect, the electrons that had flown from the skin to the semiconductor and modified the structure of this, get loose from the semiconductor and so we obtain equilibrium reversion and re-irradiation: the Gunn diode, the newly-formed GaAs crystal, renovated in its structure, re-structured, generates new EHF electromagnetic fluctuations – its own ones coming from its new structure, and those with exact likeness of EHF radiations of that skin part where the diode is placed.

The use of Gunn diode in medicine is highly useful, as demonstrated by the example shown in figure 3.

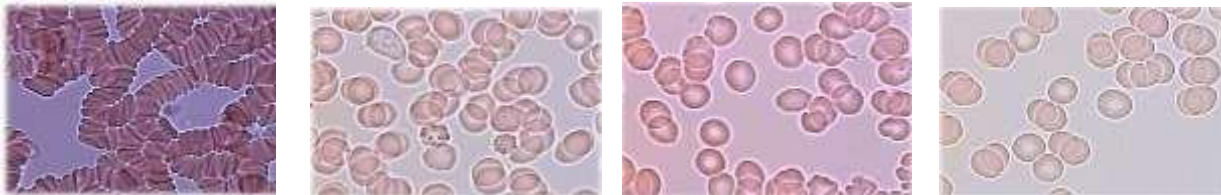


Figure 3. Placing the Gunn diode on deformed red blood cells (Fig. 3a) sticking together reduces their deformation after 10 minutes of application (Fig. 3b). After 30 minutes of application, the number of red cell bloods significantly reduces (Fig. 3c), and after 60 minutes (Fig. 3d) the situation goes back to normality.

QBS quantum vaccine

By exploiting the properties of Gunn crystal, Doctor Stagnaro places a diode on the skin projection of the left liver lobe and a diode on the skin projection of the right lobe of an individual who has recovered from covid-19 and that has already developed Ig-M antibodies and is producing specific Ig-G antibodies (Figure 4).

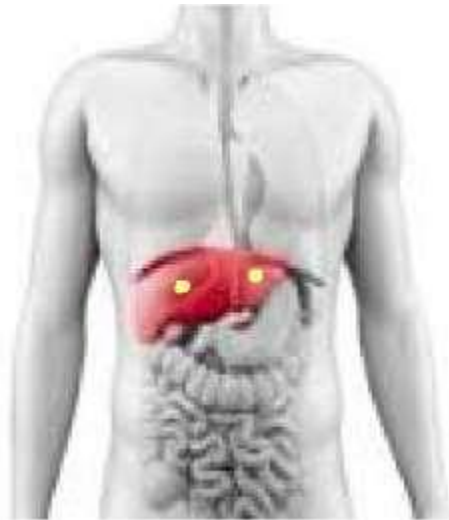


Figure 4. Positioning of the 2 Gunn diodes on liver

In particular, by placing the 2 diodes as written above and exploiting the Gunn effect, the crystals are restructured by radiations coming from CD8 lymphoid cells – the white blood cells of immunological memory (please check below a fragment of the interview to Prof. Maggi, Careggi Hospital, Florence).

The diodes thus restructured with EHF radiations of CD8 lymphoid cells can re-irradiate, re-transmit the same EHF radiations – that is the same energy-information & energy-form that informs to any non-immune individual. This energy-info-training will instruct CD8 lymphoid cells of non-immune subjects and tell them what to do and how to behave in case of a covid-19 attack, thus allowing an efficient and quick immune reply which eliminates the virus in short time, without allowing it to develop the illness [36-39].

What means energy-information, energy-form that informs, energy-info- training?

From an etymological viewpoint, information means “something that gives a form”. In this sense, the information conveyed by EHF radiations of the resonating skin as well as Ig-G antibodies vibrating with the radiations coming from the already trained CD8 lymphoid cells of an immune subject, will form, that is will give form [40] to EHF radiations of the still untrained CD8 lymphoid cells of a subject still not immune. In turn, such EHF radiations will retroact on the form of still untrained lymphoid cells, by restructuring them both on the structural and on the functional viewpoint, and by forming them in the literal sense – a formation which is actually a real “training” to an immune system still not able to receive the new covid-19 virus.

Furthermore, it is important to underline that the QBS vaccine is able to get updated in real time (and not after months or years – which is the time required by worldwide labs working on the invention and release of traditional vaccines) even in case the virus should suddenly mutate, and even repeatedly with several mutations.

It is therefore possible to repeatedly update CD8 lymphoid cells by training them to react to any mutation of the virus of any level, as normally happens with the antiviral update of the PC on a periodic or even daily basis.

A further great advantage of QBS vaccine is that it has no side effect which is unfortunately typical of traditional vaccinations. By means of specific cards, (for ex. Assyria card, Big Mother card), QBS vaccine can be irradiated to entire populations, even at a hundreds of kilometers distance.

Another important fact to take into account is that by informing the hepatic immune system as discovered by Doctor Stagnaro, we actually inform the immune systems of all biological systems, included CALT and BALT. This phenomenon is possible thanks to Non-Real Locality in biological systems, that is by the presence of *Entanglement even in biological systems*.

In summary, as we have lymphatic tissues associated to intestinal mucosa (MALT), brain (CALT), bronchus (BALT), etc., likewise we have a lymphatic tissue [41] associated to liver (LALT), with regards to typical features of hepatic functional changes, in particular in microcirculation, as observed by Doctor Stagnaro, in pathological processes activating the immune system, included celiac disease.

It is interesting to notice that in the acute phase of an infection we observe intense fluctuations of small hepatic arteries and arterioles according to Hammersen's terminology – diastole duration 10-12 seconds (normal duration far from meal is $D = 7$ sec.) – reducing to 8-9 seconds on healing completion. This shows the connection between different microcirculation dynamics with Ig-M and Ig-G synthesis, respectively.

Clinical evidence of QBS vaccine application

As soon as he discovered QBS vaccine in April 2020, Doctor Stagnaro textually wrote:

“Quantum vaccine leads to vaccination against Coronavirus of Energy-Information addressed to CD8 lymphoid cells – the guardians of immunological memory. In other words, this vaccine won’t cause any illness on a reduced scale, as traditional vaccines with side effects do. Its action is to teach CD8 lymphoid cells of the immunological memory how to adopt timely, intensely and efficiently the immune defenses needed against this virus – defenses typical of people who got healed from covid-19”.

“Let’s hear the comments from Prof. Maggi of the Immunological Dept. of Careggi Hospital, Florence: «The ideal is to produce tests for CD8 lymphoid cells, the while blood cells of immunological memory: when they are available, a new possible “match” with the virus will bring about a quick and efficient immunological answer which eliminates the virus in short time without letting the disease develop»”. [COVID-19: How tests on antibodies work - Focus.it](#)

“At the moment we don’t have a clinical evaluation of the efficacy of CD8 lymphoid cells, so here you can read the discovery – a Kantian experiment - made by Doctor Stagnaro, a physician who doesn’t keep back and doesn’t fear to bring to light his findings based on Non-Local Reality in biological systems, where Time and Space don’t exist in the commonly known sense. His evaluations are as follows:

Normal subject: we evaluate the efficiency – say – of superior BALT as duration and intensity of local peripheric heart diastole: Duration (D) = 6 seconds; Intensity (I) 1 cm.

Subject who healed from the illness: Duration (D) = 8 seconds; Intensity (I) not below 2 cm.

Subject vaccinated with SBQ vaccine: Duration (D) = 8 seconds; Intensity (I) not below 2 cm. As in point B) above, so the values are identical to the ones of a subject who got healed from the illness!

We captured EHF radiations of the various hepatic components (as described above) of a subject who got healed from SARS- Cov-2 infection and re-irradiated them to 30 healthy people (14 male, 16 female, of an age between 10 and 80 anni) and then evaluated the benefits obtained.

The increase in Ig-G synthesis proved meaningful. We have evaluated Aspecific Epathic Gastric Reflex far from meal: Latency time (Lt) 8 seconds and Duration (D) between 3 and 4 seconds. Basically, after irradiation to the subjects who received QBS vaccine, Latency time (Lt) doubled and rose to 16 seconds, with a Duration of 4-5 seconds. Spattini Sign investigated in the pharynx and in the Skeletal muscle was absent basically, but it was present after vaccination: Lt =7-8 sec. and D = 4-7 sec. A very interesting factor is represented by the data of Clinical Microangiology. Basically and far from meals, fluctuations of hepatic peripheric heart showed an intensity not above 1,5 cm and diastole duration equal to 7 sec. After vaccination, the intensity was over 2 cm and duration rose to 8 sec., as in subjects that had healed from Coronavirus infection”.

Conclusions

QBS vaccine is reality and, thanks to this original immunization, quite many people - such as people who adhered to Riva Trigoso Project [42] - are already immune to covid-19 according to diagnostics and therapeutical monitoring of Quantum Biophysical Semeiotics.

We could refer not only articles, but lots of testimonies, such as those coming from two nurses who received irradiation from Gunn crystal-diode with EHF radiations of QSB immunizing vaccine: they will confirm you that in the hospital division they're working in everybody – from physicians to nurses – got infected or at least positive, except the two of them. Can anybody explain the reason of this difference?

Acknowledgement

We thank Dr. Mara Germano for helping us to revise this article in its final version in English.

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