

Therapy on the patient's blood drop

SCIENTIFIC BACKGROUND

Explanation for clients by Martin Keymer

The effectiveness of the therapy on the blood drop is absolutely plausible according to modern physical knowledge, but for many, it still seems to be "esoteric hoax". This statement gives a brief explanation of the phenomenon, taking the current state of scientific aspects into account.

I. TWO DIFFERENT VIEW POINTS

The remote therapy at the blood drop has its scientific background in quantum physics¹ and thus cannot be explained with the materialistic, classical mainstream and school physics.

There are two ways to look at an object:

1. The **material view point**, for example, this is a tree, a table, a chair and so on.

This point of view may be still correct with 'dead matter', however, with having a closer look, it is already no longer completely correct.

With biologically vital systems however, thus in living systems, like plants, animals and humans, this consideration is completely insufficient, because just a living object is more than the sum of its material components.

2. The consideration of an object as a spectrum of electromagnetic waves (oscillations), which do not only consist of energy, but which also carry the (life) information.

The crucial sentence here is:

"Matter is condensed energy"
(according to Einstein's formula $E=mc^2$)

¹The term quantum physics summarises all those theories, models and concepts which go back to the quantum hypothesis of Max Planck. It also includes all phenomena and effects that cannot be satisfactorily explained without this hypothesis. Planck's hypothesis had become necessary around 1900 because classical physics had reached its limits, for example, in describing light or the structure of matter. Quantum physics is the second cornerstone of modern physics, along with the theory of relativity. The differences between the quantum physics and the classical physics show up particularly clearly in the microscopically small (e.g. structure of the atoms and molecules). (Excerpt from Wikipedia)

II. STRUCTURE OF MATTER

Matter consists of atoms of single chemical elements, which build up to molecules.

Looking for the smallest components of living beings, it is correct to speak of matter up to the size of atoms and molecules.

With the attempt of further "division" or "splitting" we arrive at the components of atoms, the so-called elementary particles (protons, neutrons and electrons). These are the actual smallest components of the matter.

- Because of their comparatively considerable mass, protons still behave predominantly as particles.
- With the electrons, the mass already steps strongly into the background. The significance of the electric charge is predominant. This already points to an essential role of electromagnetic interactions, i.e. the exchange of photons (light quanta).

The wave behavior of the electron comes into play in numerous scientific experiments and practical applications (electron microscopy).

Although electrons also have a material character (particle model), they behave at the same time as oscillation (electromagnetic waves). One could say that they are permanently in a constant change and alternation between localisable particle (matter) and not localisable wave (energy/information).

If we even look at the "quarks", of which the protons and neutrons are composed, they cannot be separated as "particles" and therefore cannot be called matter at all.

Electromagnetic waves are oscillations of electromagnetic kind which spread out spatially. The ups and downs of the waves are called wave crests and wave troughs in physics, and the number of such oscillations (with 1 wave crest and 1 wave trough) per second is called frequency (given in Hertz).

Electromagnetic waves can superimpose in the sense of amplification, attenuation or modulation, as is known from the radio².

Particularly important is the coherent (maximally amplifying) interaction of waves. By coherence is meant the correspondence of the oscillation state (phase) at any time.

The resonance phenomenon, known from acoustics, is the most important mechanism of information transmission. Resonance establishes a relationship between two objects or systems, causing them to enter into an equal, coinciding state of vibration.

This is a non-material event, but the carriers are material bodies (resonance body, resonance floor).

Through manifold resonances (resonance reactions), complex information fields exist in our body in the actual here and now of the present.

² AM = Amplitude modulation in medium wave radio
FM = Frequency modulation in VHF broadcasting

III. THE INFORMATION FIELD NETWORK

This information field is in interaction with the surrounding information field, whose carrier is the space, in which one is, e.g. the chair, on which one sits, the place, at which one stays, and finally the earth, on which we live, up to the universe, in which the earth is.

In the process, the relations that apply on a large scale are repeated over and over again in the smaller domains (macro-microcosm relationship, so-called scale invariance).

Thus our world receives a holographic³ as well as a fractal⁴ structure, i.e., the whole is repeatedly represented in its structure and each of its components, whereby each part is subdivided in its turn like the whole and is subjected at the same time to a rhythmic peculiarity to it.

This order can be proved for example, in the magnetic grid, which spans the earth and at whose crossing points one finds the characteristic places of power (already known for a long time, because here, many architectural monuments are found - from Stonehenge to the pyramids in Egypt, Mexico and many more).

If there is such a high order in a system, that the individual components coherently arrange themselves, for example in a common mode of oscillation (like dancers in a ballet), then the laws of quantum physics can be applied to such an "assembly" also in larger dimensions (e.g. in liquid water, in the living cell or even in the whole organism of the human being).

Such a quantum system can be described by a common "wave function" (the common mode of oscillation, in a figurative comparison the "common choreography of the ballet").

Every part of the whole, participates in this common vibration at any time - and therefore in the common information; it seems as if this information is exchanged with extremely high speed. The information is non-locally available because it is accessible to the individual parts at any time, no matter how far away they are.

This can be again expressed in an image: If a dancer in a ballet moves in harmony and exactly coordinated with the other dancers, one might think that they coordinate in detail at every moment in order to be able to move synchronously. But this is not the case, rather: they move in coordination because they follow the common choreography, and they have this choreography "in their blood". They don't need to think about what the next step is, and they don't need to ask their neighbours. Exactly this choreography mirrors precisely what has just been said.

³ Whole, complete; holography: technique for storing and reproducing three-dimensional images generated by the coherent light of laser beams. Image generated by holography. Here the term "holography" means to derive all phenomena of life from a holistic principle, to generate a three-dimensional image of your patient and to apply the individual, therapeutic necessities in this three-dimensional context in a holographic-holistic way and in the sense of the naturopathic paradigm. holographic: written by hand. Concerning holography, holographically produced, holographic application. Source: Wikipedia/Duden.

⁴ Fractal is a term introduced by mathematician Benoît Mandelbrot in 1975 (Latin fractus broken', from Latin frangere' (to break into pieces)'to break'), meaning certain natural or artificial entities or geometric patterns. Source: Wikipedia.

IV. THE ASPECT OF ENTANGLEMENT

Another important effect consists in the fact, that every influence of one part has an effect on the whole and its other parts. In quantum physics one speaks of entanglement (non-local connection) and means with it a particularly close connection which exists between parts belonging together (e.g. between two people in close living community, between organs in our body or also between our body and a drop of blood of it).

In the case of entanglement, the connection is so tight that a change in one part causes a corresponding change in the other - immediately and independent of the physical distance.

To say it very clear: this is not esoteric hoax, but scientifically provable quantum physics, as already Einstein recognised this. Einstein, however, could not imagine a faster interaction than the speed of light and therefore called these phenomena "spooky remote effects".

In the meantime, worldwide recognised physicists⁵ have led the experimental proofs for it in the sense of quantum physics and therefore confirmed, that it is not a matter of spooks but of physical laws. Exactly these evidences also contribute to the beginning paradigm shift in physics.

Nowadays we understand that between the elements of an entangled system, not even a signal transmission by light is necessary, because they oscillate on a common (quantum) wave and are therefore independent of space and time.

This also plays an important role in the relationship between patient and therapist.

As a patient you are supposed to know WHEN you are being treated. If both patient and therapist concentrate consciously and purposefully (without distraction) on the therapy at the same time, if there is a firm intention on both sides to carry out this therapy, and if both are convinced of the value of this therapy - this elaboration may also contribute to this - an entanglement is automatically given and therefore the success of the therapy is immediately considerably higher.

⁵ Alain Aspect (physicist, France) and Anton Zeilinger (quantum physicist and university lecturer at the University of Vienna, Austria).

V. THE SIMULTANEOUS (INSTANTANEOUS) INTERACTION

The effect through quantum physical effects is achieved instantaneously, i.e. without any time delay. Even if electro-magnetic fields (especially light) achieve their effects with the speed of light, they are still not instantaneous from a physical point of view - even if they are unimaginably fast for us humans.

As soon as a system is entangled, e.g. by the connection between a therapist and a remote patient or between a patient and his blood drop, these so-called quantum effects come into play in the remote treatment via the blood drop (see IV) as an effect on the patient - vice versa this entanglement exists of course also (e.g. from the patient back to his blood drop).

The reason for this is the following:

Parts of an overall system that were once very closely connected to each other, always remain in at least an informative connection, even if they are physically separated from each other in terms of space and time and are no longer materially connected to each other.

A coarse-material energy exchange no longer takes place with such a separation, but the transfer of subtle energy (information) does.

The effect on one part (the patient's blood drop) results in an instantaneous change in the other part (the patient), which occurs at exactly the same time. Modern quantum-physical knowledge now makes it possible to understand these phenomena and to apply them systematically, even if the achieved effects still seem "unbelievable" and "miraculous".

And this is now how the following logic arises: The body's own blood has due to its individual composition in dependence to all individual physical and psychological factors, which affect the body, a highly sensitive own oscillation characteristic, which connects it subtly with the body - like a part of a hologram⁶.

Since both, the blood and the body of the patient are parts of a coherent total system (the life field of the patient), the blood and the body follow at any time and always a common vibration - and that simultaneously (instantaneously).

When you are treated e.g. by means of bioresonance, then your oscillation characteristic changes (by resonance) and with it also that of your blood.

Actually, neither your blood drop nor you as a patient are treated, but your common oscillatory system. The same mechanism is also effective when diagnosing by means of the bioenergetic diagnostic procedures.

Exactly this is the principle mechanism of action of all vials of the Networked Test and Therapy Technique according to Martin Keymer. By inserting the vial into the resonance circuit of the bio-resonance therapy or bio-resonance diagnosis, the information stored in the vial is included in the entanglement.

This mechanism is always guaranteed.

⁶ Hologram: Three-dimensional recording of a coherence. Derived from holism: Doctrine that derives all phenomena of life from a holistic principle. Holistic: Holistic thinking

The oscillation characteristics of the blood and the body are identical due to the entanglement. And this again means, if one gives e.g. in Hamburg a therapeutic impulse on the blood, one changes the quantum field of the blood, which interacts however with highest resonator quality with the body of the patient e.g. in Australia. This change of the quantum field at the blood drop in Hamburg leads to the immediate reaction in the body of the patient in Australia.

This phenomenon is therefore not dependent on distance ("non-local") and literally happens in real time.

The proof of this phenomenon has been provided by numerous physical experiments, some of which are listed here:

(1) In 1998, the U.S. Department of Defense proved with a biosignal device (polygraph or "lie detector") that cells scraped from the roof of a subject's mouth (palate) showed the same responses to emotional movie content as the subject himself, who was shown the movies in a remote room. This entanglement between the subject and his or her cells persisted over a distance of 80 km and 5 days after the cells were scraped from the palate of the subject. (By the way, similar experiments can be used to prove entanglement between humans and animals or between humans and plants by electromagnetic measurements). For example, a plant reacts by emitting "fearful" signals when approached by a human who has previously "tortured" it, e.g. by scorching or tearing off a leaf.

(2) Another experiment showed how easily an entanglement between two people can be established. After two complete strangers had only a few minutes to become superficially acquainted with each other, they were placed 15 m apart, in a "Faraday cage"⁷ and started EEG recordings on both individuals. If one of the test persons

- let's call him person 1 - was shone into the eyes with a torch, a measurable neurological activity like a pupil constriction was registered.

And here comes the unbelievable result: When one shined the light into the eyes of person 1, the same neurological activity like pupil constriction occurred simultaneously in the other person, without shining the light into the eyes of this person (person 2) himself. This also worked if the test subjects were swapped, i.e. only person 2 was exposed to the light in the eyes - in this case person 1 showed the same reactions as if the light had been shone into his eyes.

The human being as an experimental subject can hardly be surpassed in complexity, and strict representatives of the quantum theory could therefore question the results of the experiments of the US armed forces. However, similar entanglements have been demonstrated between humans and animals as well as humans and plants (see earlier).

The experiments work also between isolated particles or waves under simplest, strictly controlled conditions, e.g. with photons (light particles). It could be proved that in the case of entangled "twin photons" one partner reacts immediately (instantaneously) when a change is made to the other.

(3) Between 1981 and 1983, Alain Aspect, was the first scientist to succeed in experimentally proving entanglement with "twin" photons (photons are quanta of light that behave in some respects like "particles") in Paris.

(4) About 20 years later, Antoine Suarez not only confirmed Aspect's results, but interpreted them to imply that there is a "powerful invisible intelligence" behind "quantum telepathy".

⁷A "Faraday cage" is a closed electrical shield (e.g. by a mesh of wire) through which no external electric field can penetrate.

(5) Since Aspect's first photon entanglement experiment, scientific confirmations of the effect with various other quantum systems have almost exploded:

- with single "quantum particles" (Bennett 1993, IBM),
- with light fields (Kimble and colleagues, Caltech/Pasadena),
- with information-containing laser beams (Weinfurter, LMU/Munich with Australian National University 2002),
- with the spin of atomic nuclei (Los Alamos National Laboratory, New Mexico),
- with charged atoms = ions (Blatt and Riebe/ University of Innsbruck, Wineland and Barrett/National Institute of Standards and Technology in Boulder, Colorado, from 2004).

(6) For several years, the Viennese physics professor, Anton Zeilinger, was considered the record holder in entanglement experiments. Among other things, he succeeded in transferring quantum information between certain carbon molecules (fullerenes).

In 2012, he set the terrestrial distance record of 143 km for the detection of photon entanglement between two Canary Islands.

(7) A newspaper report from June 2017 stated that a Chinese research team succeeded in sending a photon pair from a satellite to two ground stations 1,200 kilometers away. This record has also been surpassed in the meantime (as of Sept. 2017).

(8) Meanwhile, the development of so-called quantum cryptography (a method for highly secure information transmission whose code cannot be cracked undetected) has taken us to even far greater distances.

A team from the Max Planck Institute for the Physics of Light in Erlangen, Germany, together with the German Aerospace Center and a space technology company, is now able to measure the quantum states of light signals sent from a geostationary communications satellite 38,000 kilometres away. The scientists are confident that a worldwide tap-proof communications network could be established on this basis.

Since the wave function common to the blood drop and the patient also contains an electromagnetic component, the remote effect of blood drop therapy can be additionally supported by feeding the electromagnetic component of the therapy pulse into the earth's magnetic field, via a magnet aligned with the earth's electromagnetic pulse.

VI. Summary/Conclusion

The effectiveness of the therapy on the drop of blood is therefore scientifically provable according to the latest findings of quantum physics.

However, just as one had to shield the particles in the physical experiment against external disturbances, the human being in his physical-psycho-spiritual complexity is also susceptible to disturbing influences, e.g. if the patient is convinced that this form of therapy is a "hoax". This rejection of the patient blocks, like a set of beliefs, the effectiveness of the therapy (hindrance of resonance). The openness of the patient is therefore an essential factor for the success of this therapy (hence the better effectiveness with children and animals).

It is not necessary to understand bioresonance in depth or to "believe" in our therapy - openness to the therapy is the key factor.

There is a further possibility to increase the reliability of the success: Since it is an instantaneous (simultaneous) phenomenon, the therapy on the blood drop and the effect on the patient happen absolutely simultaneously.

It is therefore best for therapist and patient to agree on the exact time of the therapy (see above) and schedule this as a "real" therapy appointment, which is firmly registered and carried out in a highly concentrated manner. Both can then consciously "extend their antennas" at this time and "go into resonance". The knowledge that "now I am being treated" is already sufficient for this.

If you are "on the receiving end" at the right time, then the laws of physics work with the reliability that is part of every law of nature!

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Literaturhinweise

Zunächst sind zum Thema "Fernübertragung" bzw. "Fernkopplung" die Bücher des Experimentalphysikers Prof. Anton Zeilinger zu nennen, besonders "Einsteins Spuk": <http://www.amazon.de/Anton-Zeilinger/e/B00458GVHO>

Hervorragende Einführungen in die Quantenphysik und ihre psychologischen und biologischen Implikationen bieten die Bücher von Prof. Görnitz und seiner Gattin: <http://www.amazon.de/Thomas-Görnitz/e/B00458E1PI>

... sowie die Bücher des theoretischen Physikers Prof. Herbert Pietschmann: http://www.amazon.de/Das-Ganze-seine-Teile-Quantenphysik/dp/3850523160/ref=sr_1_1?s=books&ie=UTF8&qid=1438765596&sr=1-1

http://www.amazon.de/Die-Wahrheit-liegt-nicht-Mitte/dp/352270570X/ref=sr_1_18?s=books&ie=UTF8&qid=1438765672&sr=1-18

http://www.amazon.de/Ende-naturwissenschaftlichen-Zeitalters-Herbert-Pietschmann/dp/3522717201/ref=sr_1_22?s=books&ie=UTF8&qid=1438765748&sr=1-22

Schließlich ist das Büchlein von Wolfgang Ludwig über Informative Medizin sehr lesenswert:

<http://www.amazon.de/Informative-Medizin-Muss-krank-Krankheits-Ursachen/dp/3886990508>

Der Klassiker des Nobelpreisträgers Erwin Schrödinger "Was ist Leben" über die physikalischen Prinzipien des Lebens:

<http://www.amazon.de/Was-ist-Leben-Physikers-betrachtet/dp/3492211348>

Wer bei der Quantenphysik ein wenig auf den Geschmack gekommen ist, dem sei das verständlich geschriebene Bändchen des Nobelpreisträgers Richard P. Feynman über Quantenelektrodynamik (QED) empfohlen: http://www.amazon.de/QED-seltsame-Theorie-Lichts-Materie/dp/3492215629/ref=sr_1_2?s=books&ie=UTF8&qid=1438764991&sr=1-2&keywords=Quantenfeldtheorie

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