Thought force moves human cells



Abstract Thought force is able to move human cells in blood. Blood is significantly diluted with water in the sample placed under a microscope. Many cell can be moved by one thought force into the same direction at the same time. Different thought forces have different results. It is possible to move e.g. two targeted cells into different directions using two different thought forces at the same time. Conscious application of thought force can be a new method in medicine as well as in technology.

Keywords thought force, cell, moved by thought force, epidemic, health

1. Introduction

In the following study human cells in blood moved by though force will be presented. In these turbulent times full of epidemic, all the possibilities that save or improve people healthy are important. Therefore, the present paper is doubly important. On the one hand, because of the epidemic situation. On the other hand, because it opens up completely new ways in medicine and technology.

2. What do the figures show?

It is always a problem how to make an experiment credible. Let us take an example. How to picture the magnetism? The magnetism is a well-know phenomenon, it needs no further explanation. On the other hand, if we do not know the magnetism, we can construct many false explanations, like it is magic, trick, video effect etc. In the case of magnetism, we know that Fig. 1 shows a magnetic effect, although the attractive force is not visible in the picture.

Because we have known the magnetism for a long time, it is to accept that the magnetic attraction *itself* is presented by the moving nail in FIG. 1.

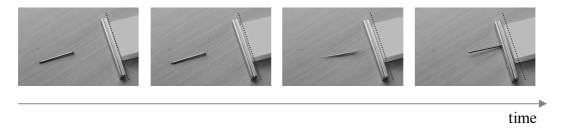


FIG. 1 Two neodymium magnets attract an iron nail. © T. Lajtner.

In the following figures moving human cells will be presented. What is the reason of the movements? The force of thought. Although thought force cannot be seen, the moving cells indicate it. Saying this, Fig. 3 and 5 present the force of thought itself.

-

^{*} Contact via lajtner.com

3. My equipment

In the following experiments some human cells in blood will be shown. Blood is significantly diluted with water. The liquid is put under the microscope and its image will be captured. My equipment is shown in FIG. 2.

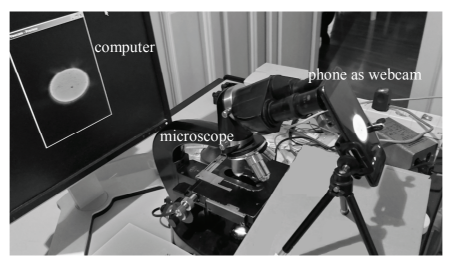


FIG. 2 My equipment.

The microscope does not have an inbuilt camera connection, therefore a smart phone is a camera and a computer records the pictures and videos. © T. Lajtner.

4. What can thought force move?

Thought force is able to move real objects¹. What kinds of real objects? Practically any kinds. If the object (device) and the environment are appropriate, the relationship between thought force and the movement of object is always functional with a weak stochastic effect of time factor,

- 1. The objects can be mechanic e.g. a rotatable paper wheel. In this case thought force rotates the paper wheel. Here the whole paper wheel moves. The physical values like force, power and energy exerted by though can be measured and calculated using the laws of classic mechanics.
- 2. The object can be an appropriate electronic device. Here electrons move in a suitable circuit. I have built more different electric devices and circuits that sense the force of thought and measure the physical values of thought e.g. its power and energy. In this case these values can be calculated by the proper electrical formulas.
- 3. The object can be the water e.g. a glass of water. Here the moving objects are the molecules of the water. The moving molecules are able to rise a small submarine to the surface of the water. Knowing the appropriate circumstances, the physical characteristics of thought can be calculated.
- 4. This study presents moving cells controlled by thought force. I do not calculate here power, energy etc. considering the blood cells are in water and the submarine presentation represents well the magnitude of thought power in water.

In this paper, it is not the magnitude of the thought force that really matters. These experiments highlight the controllability of the force of thought, and the fact that we are able to exert several different thought forces at the same time targeted with extremely precision.

Each above mentioned bullet point in itself is extremely interesting and offers many technological possibilities. However, the 4th point outlines a method of self-healing and healing by thought that can be used immediately, in addition to the invaluable technology of the future inherent in it.

Now let us see the thought-run cells. Videos about the following experiments and experiments here not presented can be found here: https://www.lajtner.com/cells.html.

5. One thought force, many cells, one direction

FIG. 3 shows how thought force change the floating direction of human blood cells. The original flow in the sample is called "inborn flow". The force of thought changes the direction of the inborn flow of cells. The big arrows show the direction of flows. The direction of thought force remains the same during the whole experiment while the magnitude of thought force increases.

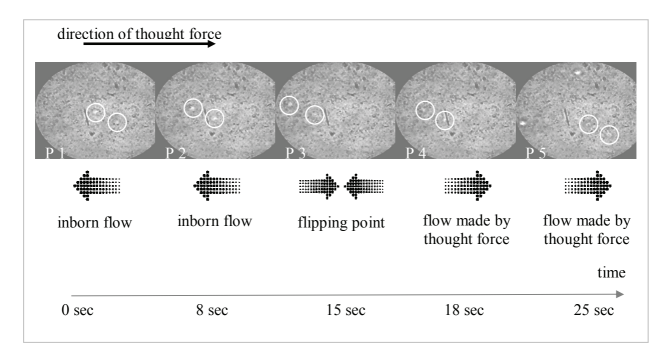


FIG. 3 Thought force changes the direction of flow of human cells in blood.

Blood is significantly diluted with water. The two white circles indicate two moving cells. It took 15 sec for the thought force to reverse the movement of cells.

Lenses of microscope: 100x12.5.

© T. Lajtner.

Thought is a real force. FIG. 3-P 3 shows it clearly, because there is an equilibrium situation between inborn forces and though force.

An equilibrium situation of two force exists if forces are of equal magnitude and they have opposite directions. Look at FIG. 4.

FIG. 4 Two forces of equal magnitude in opposite directions create a balance.

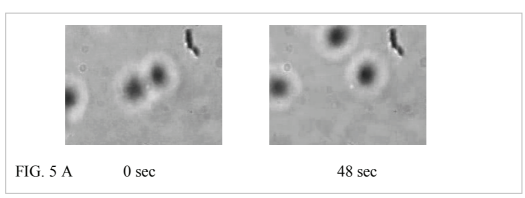
This balance of forces causes the tipping point of the direction of flows. Until the tipping point the inborn force is bigger than thought force. After the tipping point thought force is bigger than the inborn force. It means thought is force it is able to change, to grow.

Thought force needs time to increase and to create measurable effects.

Thought force is able to change the direction of the flow of human cells. This skill is our fundamental and natural ability since we unconsciously constantly control our cells. In FIG. 3 is presented a consciously control.

6. Two thought forces, two cells, two directions

FIG. 5 is impressive and surprising. The same human being creates two different thought forces at the same time that act differently. Reflecting on this result, we can conclude that we were addicted to our prejudices if we did not expect this result. This outcome is a must, after all a human body contains estimated at $30x10^{12}$ cells that must be controlled every moment as long as the body lives.



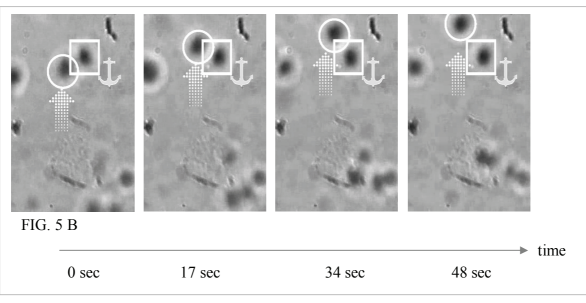


FIG. 5 Two different thought created by one human being at there same time exert their different forces.

Thought force changes the directions of flow of two human cells of blood.

Blood is diluted significantly with water.

According to the message sent in thought force the first cell must flow. This cell is marked with an arrow. The other one must stand, it is marked with an anchor. The two cells are controlled separately and both controls work great.

FIG. 5 B shows the details of FIG. 5 A. Lenses of microscope: 100 x 12.5.
© T. Lajtner.

7. Three out of many new questions

I will mention here three questions. You may also know there are not only three, but a lot of exciting questions analyzing the above mentioned.

additional reasons. The microscope is only used to view the result.

1. How does the phenomenon pictured in the FIG. 3 work? How does the thought force "know" where to affect?

First of all you have to accept that thought force exists. Supposing the existence of thought forces the answer seems to be very simple. Thought force moves the whole sample on the slide. It is not necessary to target extremely precisely with human concentration. The slide itself is the target of the concentration. The sample is located on it and, being liquid, is able to move. There is no need to look for

This reasoning seems to be correct, but it is not. The main problem of it is that if we are "sending out" thought forces, it is not the same situation as if we are throwing away stones. The flying stones lose every contact with the thrower, but the "sent out thought forces" do not. Thought force has always its counterforce that can be "recognized" by human. Thought force is a two-way communication, that is, the movement in the sample can be "sensed" without being seen. So we unconsciously "know" where is the sample. Vision help us to consciously identify the source of the signal that sends reflective feedback via thought force. Actually as thought force. This reflective thought force originates from sources outside of the body, in this case from human cells.

- 2. This kind of forces can be originated by any sources. Many things are able to create force in this given force range. If this force are captured by brain they can work as thought force, as thought in the human brain (and/or body).
- 3. FIG. 5 focuses on two cells. Of course, they are invisible to the naked eye. As mentioned above, they also send information about themselves that we "can sense" in some, unconsciously way. In order to consciously identify the cells, we need to see them. This statement is hard to accept, but it is real. The question is coming now. How can thought force connect the image on a computer screen with the actual reality of the cell itself? After all, if we take nothing but the distance between the cell and its image and the magnitude differences in their sizes, we find it difficult even to accept the connection. It seems to be impossible, but it works.

Of course, conscious manipulation requires some practice. Yet we are able to manipulate individual cells in our bodies by thought force easily and effectively. We do it unconsciously without vision. The key in both cases is the main characteristic of thought force: it is a two-way communication.

8. Conclusion

Is there any other characteristics of cells that can be changed by thought force? I think so, but I do not go into details. Here I want to stress that thought is force. Using this force consciously can improve our health.

Like all forces, thought force also creates its own counterforce. There is no way to understand how thought works without accepting its fundamental nature². This is not a theoretical problem, human experiences are vital in this science.

Refusing the existence of thought force is to deny the existence of a large, still unknown part of the world.³

Ironically, the rejection of thought force can only take place consciously, because whoever rejects it uses it unconsciously at this moment as well.

References

¹ Lajtner T (2022) Three paradoxes of thought. Chapter in Integrated Science Vol. IV. Thinking: Bioengineering of Science and Art. Springer. Chief editor Rezaei N.)

² Lajtner T (2019) Thought is Force. Amazon.

³ Lajtner T (2021) 19 false axioms of physics. Amazon.