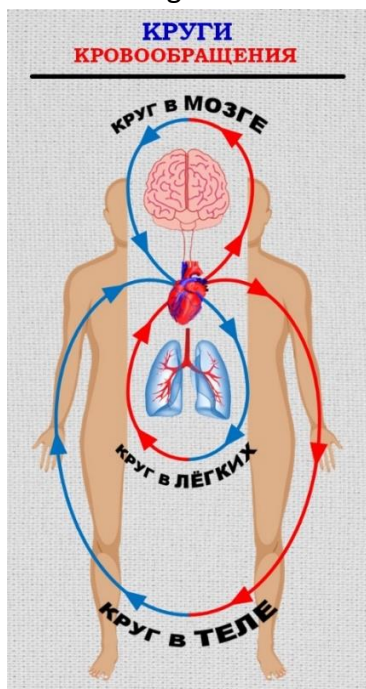


Circulatory circles.

Is it possible to answer questions related to blood flow in the human body based on the knowledge provided by official medicine? It would seem that the topic of blood circulation has been studied far and wide and for a person there is no place to doubt the truth of official knowledge. But, questions arise that baffle medical academics. Why isn't the power that the heart has enough to pump blood throughout the body? So, the heart is not a pump? Why is the erythrocyte 7 to 9 microns in size, but more than 90 percent of the blood vessels are less than 1 micron in diameter? Why is the pressure at the exit and entrance to the heart the same? Why does an embryo with an unformed heart have pulsation in the capillary vessels? There are more and more questions, but there are no intelligible answers. But new knowledge burst into our lives like a fresh wind through an open window into a stuffy room. I was interested in the contradiction that arose in the interpretation of the circulatory circles from official medical sources and New knowledge.

Modern medicine claims that blood is needed to deliver oxygen to every living cell in the body. The lungs produce oxygen. For this there is a small circle "Heart-Lungs-Heart". To deliver nutrition to tissues and organs, there is a large circle "Heart-Body-Heart" + "Heart-Brain-Heart".

Figure 1.



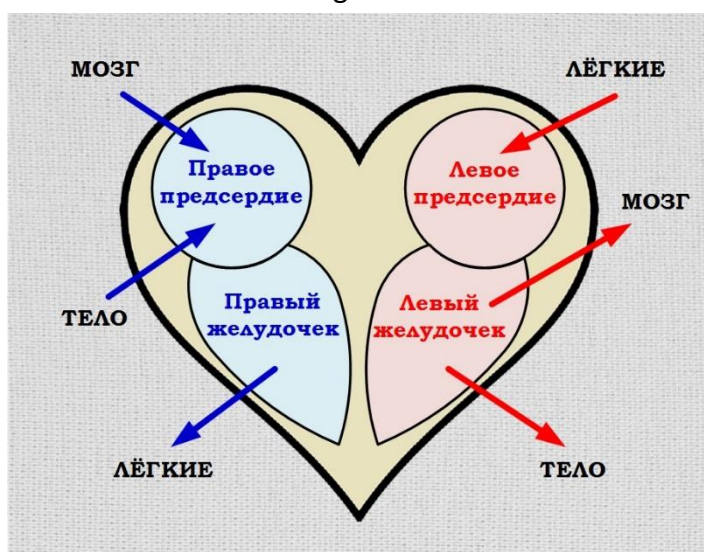
CIRCULATORY CIRCLES

Circle in the BRAIN

Circle in the LUNGS

Circle in the BODY

Figure 2.



BRAIN/BODY → Right atrium

LUNGS → Right ventricle

LUNGS → Left atrium

BRAIN/BODY → Left ventricle

- the small circle of blood circulation begins in the right ventricle and ends in the left atrium.
- the great circle of blood circulation begins in the left ventricle and ends in the right atrium;

Here is what the National Society for Preventive Cardiology informs patients in the article "Heart and Vessels" in a simple and accessible text:

"The pulmonary circulation begins in the right ventricle. From the right ventricle, due to the contraction of its muscular wall, dark, oxygen-poor and rich in carbon dioxide blood is pushed into the pulmonary artery and enters the lungs through it. There it is cleared of carbon dioxide and enriched with oxygen, and acquires a bright red color. Through the pulmonary veins, arterial blood enters the left atrium, and this completes the pulmonary circulation.

The left atrium is where the great circle of the circulation begins. From the left atrium, arterial blood flows into the left ventricle, which is an even more powerful pump than the right ventricle. By contracting, the left ventricle pushes blood into the aorta and its branches, through which it enters all organs and tissues. After giving oxygen to the tissues and taking away their carbon dioxide, blood again becomes venous and enters the superior and inferior vena cava. The superior vena cava collects blood from the head, neck, upper extremities, and torso walls, and the inferior vena cava collects blood from the lower extremities, abdomen, and pelvis. Both vena cava veins carry blood to the right atrium, where the great circle of circulation ends."

The time of passage of blood through a large circle of blood circulation is 23-27 seconds. The circulation of blood in the small circle of blood circulation occurs in 4-5 seconds.

Information from the sources of New knowledge of a different position regarding the circles of blood circulation. Before presenting the material of the New Knowledge, which contains unfamiliar terminology, it would not be superfluous to recall once again that there is inertial and non-inertial mass. Any body, substance accessible for study by sense organs and devices is in an inertial (material) state. The fluctuation of the charge along the edges of the energy grid with a frequency above 64 octaves transfers the body, matter into a non-inertial (non-material) state, that is, into the world of invisible energy. The invisible world can exist without the visible world, but the visible world cannot exist without the invisible world. Here are some excerpts from the works of the founders of the New Knowledge:

"When creating a human being, it was taken into account that the transmitter (cerebellum) and the lungs must receive frequencies (deficient) that are not needed by normal cells. Therefore, two circles of circulation were created. The great circle is low-frequency structures, and the small circle is high-frequency structures. The distributor is the heart."

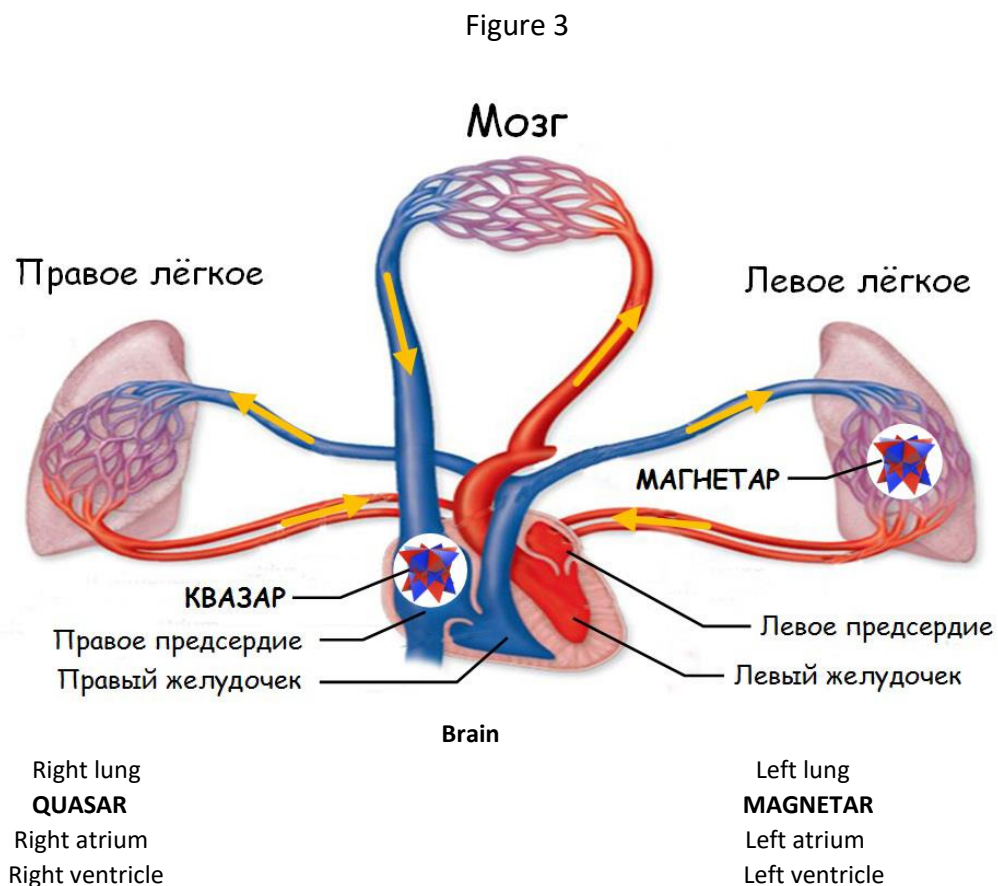
"The circulatory system has two circles of circulation, a large and a small one. The small circle supplies the brain and lungs, the large circle supplies everything else."

Heart beat or train schedule. A.M. Khatibov –

"Our heart has the form of a perfect energy grid structure – a "quasar", the left lung has the form of the structure – a "magnetar", and together they and our Brain are combined into a separate circulatory system – a "small circulatory circle" (the pressure in which we still cannot even measure)."

A small addition about the functional endowment of the energy constructs "quasar" and "magnetar", being in a non-inertial state. "Quasar" is a generating device with the function of generating matter of electrical energy, the carriers of which are photons. "Magnetar" is a generating device with the function of generating matter of magnetic energy, the carriers of which are magnetic particles. Photons and magnetic particles are the primary elements of our material world. It is from them that the nuclei of atoms and electrons are composed, the collective structure of which is an atom. Atoms form chemical elements, molecules, crystals, and then progressively to any form of inert and living matter.

The small circulatory circle (or pulmonary circle) runs according to the following scheme, conventionally depicted in Figure 3 "left atrium – right ventricle – lungs – right atrium – left ventricle – brain".



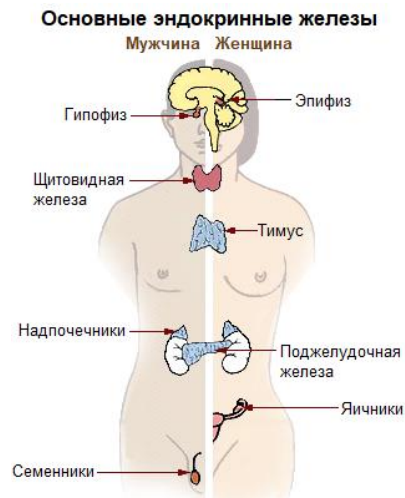
Blood vessels are the pathways by which nutrition is delivered to living cells. What nutrition? Cells need energy. When energy is expended in the process of activity, it must be replenished. In the tissues of the lungs, metabolic processes take place between the lungs and the incoming portioned air mixture. The main (energy) element of the air mixture is TRITIUM. Exchange processes occur through the decay of tritium. The decay is accompanied by the appearance of a new isotope of tritium, which is called OXYGEN.

Let us consider separately the blood circulation for a large circle and a small circle relative to the displaced potentials of matter energies with their own physical parameters, in particular with such a parameter as the frequency of charge oscillations along the edges of energy grids.

Three frequency groups:

1. Forming group (LOW OCTAVE). Frequency octaves **21 - 31**. For all human organs, i.e. for all living cells. **Common for large and small circles.**

2. Group for the formation of metabolic processes (MEDIUM OCTAVE).



Frequency octaves **21 - 59**. These are all endocrine glands, spine, liver, bile ducts, pancreas, sugar gland. **Spot for large and small circles.**

3. Group for the formation of long-term and operative memory, communication with control centers (HIGH-OCTAVE). Frequency octaves **31 - 128**. In this group, a beat is formed depending on the brain genotypes. To date, the tact of time for the flow of human metabolic processes has a range of 1.008 - 1.24 seconds. This group of frequencies is formed by the brain on the basis of group 2. **For a small circle.**

The main endocrine glands

Man	Woman
Pituitary Gland	Epiphysis
Thyroid gland	Thymus
Adrenal glands	Pancreas
Testes	Ovaries

Interesting information was published on their website "New German Medicine," where you can highlight the following on this topic:

The heart is not a mechanical pump.

- *Contrary to the established official theory, the results of embryology and other areas of scientific activity have shown that the heart is not a mechanical pump pushing blood through blood vessels, but that the blood moves with its own biological force stimulated by the heart.*

- *Modern analysis of the heart has shown that the amount of pressure actually needed to push blood along the entire length of the body's blood vessels would have to be able to lift a weight of one hundred pounds to a height of one mile. Given that the human body contains at least 60,000 miles (96,500 km) of blood vessels, it is inconceivable that the heart could produce enough power needed for blood circulation. (Ernst O. Attinger, Hydrodynamics of blood flow, Univ. Virginia. Med. Center, Charlottesville, Virginia).*

- *The Austrian researcher Viktor Schauberger (1885-1958), famous for his unusual discoveries of the energy effect of water, has repeatedly stated that the heart is not a pump, and the function of the heart is the regulation of blood flow. He considered the peristaltic and pulsating action of blood vessels as elements responsible for blood circulation.*

The blood moves in a spiral

- *In nature, liquids move in a spiral. Therefore, it has been suggested that the structure of the cardiovascular system takes full advantage of this natural tendency of the fluid to spiral movement, which has been detected and measured by several researchers. In 1932, a Harvard University scientist J. Bremer filmed the blood flow of embryos before the formation of heart valves. He noticed that the pulsating heart enhances the spiral-like movement of the blood without creating turbulence in the blood. He described two flows in cardiac tubes that spiral at different straight speeds around their longitudinal axes and around each other (the presence and influence of spiral flows in the heart of a chick embryo, American Journal of Anatomy, 49:409-440)*

In embryos, blood moves in the absence of a heart.

- *Professor Kurt Bergel of the University of Berlin (circa 1925-30) discovered pulsation by observing small blood vessels that formed around the yolk sac of a bird's egg. After opening the egg, he noticed that the blood vessels surrounding the yolk sac were pulsating until they cooled down, although the heart had not yet formed.*

- *In the 1920s, the scientist and philosopher Rudolf Steiner taught his medical students that the spiral flow in the blood vessels of the embryo is stimulated by its own biological impulse, initiated in tubes that later become the heart.*

It's no secret to anyone, especially weather-dependent people, how magnetic storms emanating from the Sun affect the state of the human body. The magnetic flux from the Sun reaches the Earth and begins to interact with the human magnetic field, bringing disharmony to the performance of flesh cells and their condition. *"It is the "small blood circle" in its entire cathedral that is more susceptible to and dependent on constantly changing helio-states, especially represented through the states and indicators of the incoming flows of matter of magnetic energy emanating from the Sun and other stellar formations, on which we depend, as essences not only alive, but also Reasonably oriented..."*

Any well-established firmament, no matter how strong and heavy it is, can be moved from its place if you find an unusual and somewhat fantastic method from the point of view of a simple layman or a Russified scientist. Archimedes of Syracuse said: - Dos moi pu sto, kai tan gan kinase (Latin) / Give me a fulcrum, and I will move the Earth! Now, with new human capabilities and new knowledge, the statement that it is possible to move the Earth from its place does not seem fantastic anymore.

And the support is not needed. Having considered a little material concerning the circulatory system, you can see how the knowledge of "non-standard" scientists is radically different from the official ones, bringing a new look at human anatomy from the established rules and regulations of modern medicine. To summarize and note for myself the following, that a large circle passes through the body, delivering low-frequency structures. The small pulmonary circle passes through the LUNGS and BRAIN and is a generating circuit, producing high-frequency and low-frequency energy. The brain receives energy from high-frequency structures.

06.01.2023.