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Study of the Influence of Diagnostic Ultrasound on the Human Aqua-System with **Bio-Well Device**

Abstract

Objective: To evaluate the influence of diagnostic ultrasound onto the condition of people using different several technologies.

Materials and Methods: The methods of heart rate variability (HRV), Electrophotonic Imaging (or gas discharge visualization EPI/GDV), and Akabane acupuncture test were used to assess subjects. Analysis of data from 138 apparently healthy people aged between 14 and 63 years, was carried out.

Results: In the Akabane test, after exposure to diagnostic ultrasound, imbalance in some channels was observed in all subjects. Analysis of the HRV data showed a shift of indexes to the pronounced sympathicotonia after the ultrasound exposure. Statistically significant changes were found in the Electrophotonic EPI/GDV parameters before and 40 minutes after the ultrasound exposure.

Conclusions: Our experimental results prove that diagnostic ultrasound had a pronounced impact on a person's aquatic systems. The EPI/GDV method using the Bio-Well device allows the detection of the effect of diagnostic ultrasound on the human aquatic systems, allowing us to recommend this device for the evaluation of such effects on the human body. This opens up perspectives for the use of the Bio-Well device to assess the impact of various medical technologies, both diagnostic and therapeutic, on the human body.

Keywords: diagnostic ultrasound, heart rate variability, Electrophotonic Imaging.

Introduction

The term "aqua-system" in relation to the human body was Ultrasound is not perceived directly by human senses, it is first proposed in (Slesarev VI et.al. 2012¹), as the description not possible to determine the level of energy received by a of the aqua systems of cells, tissues, and organs. We propose patient, as it depends on the type of apparatus and diagnostic a broader definition of aqua system of the body by including modality method, and the doctor's qualifications and all fluids, such as sweat, blood, lymph, cerebrospinal fluid, experience.³ The effect of ultrasound on the operators of saliva, urine, and intracellular and intercellular water of all ultrasound devices has not been physically explored. tissues and organs.

The most studied physical effects of ultrasound that cause The dose of ultrasound is difficult to quantify. The action of unwanted effects are the mechanical and thermal effects.⁴ the vibration stops, the moment the ultrasound is turned off. There is a cavitation effect when the ultrasound pressure The time required to restore the normal functioning of the exceeds a certain limit. An essential aspect is that the level of cells may be up to tens of minutes.² A number of ultrasonic power needed for heating tissue by 1°C depends methodological issues arise while assessing the impact of on the type of tissue.² The consequences of the abovediagnostic ultrasound on a person. Owing to the nonlinear mentioned effects of ultrasound exposure are uncontrolled effects of ultrasound on aquatic systems, there is no chemical reactions in the area of wave propagation that may equivalent parameter for predicting the effects of influence chemical processes in the body. Ultrasound

ultrasound, in particularly long-term effects.



increases cell membrane permeability and accelerates hands of a person, and reflects the asymmetry of the diffusion processes, the hydrogen-ion concentration temperature sensitivity of the right and left fingers, related to changes in tissues, causing a cleavage of high-molecular the particular meridian.⁸ compounds, thus accelerating metabolism.⁵

formation of cavitation bubbles is accompanied by the only the time until the "I feel" response in the symmetric appearance of electric charges on the boundary surfaces, points is compared. There is an imbalance in the channels in causing luminescence and ionization of water molecules, which the response time of the left and right sides differ the formation of free radicals, and hydroxyl radicals.

Chemically, the decaying products of ionized water In the HRV method, the heart rhythm is recorded, followed This high activity leads to a number of biological effects main HRV indexes are discussed in.⁹ under the influence of ultrasound.⁵ For example, the ultrasound increases nitrogen solubility in water by12%⁶, Electro Photonic Imaging EPI (GDV bio electrography) is which can affect the dynamic network of hydrogen bonds already in use in more than 60 countries, with great success among water molecules. Polymorphic changes in almost all in many fields.¹⁰⁻¹³ This effect occurs when an object is tissues, organs, and systems of the human body under the placed on a glass plate and stimulated with a high-intensity influence of high-frequency ultrasound have been electrical field, resulting in a visible glow produced by the mentioned in several studies.¹

doctors. For example, in the Chuvash State University, in human subject provide a set of quantitative parameters, Russia, the health of 85 doctors of ultrasonic diagnostics which may be used for statistical analysis and practical was studied: many violations were revealed, including those applications. EPI applications are being developed in in the cardiovascular, nervous system in the form of different areas.¹⁰⁻²⁰ dysfunction of vegetative centers dysfunction, and the changes in the macro- and micro element composition of The parameters of the image generated from photographing blood serum in the form of reduced iron, phosphorus, the finger surface under electrical stimulation create a calcium and chloride.

diagnostic ultrasound on the state of meridians of traditional changing range of states. In addition, the EPI readings of Chinese medicine (TCM), the state of the autonomic most healthy people vary only 8-10% over many days of nervous system, and the aqua system of people.

Materials and methods

following methods were used:

Mindray (Korea);

PM-01" device (Russia);

(Russia);

4. Electrophotonic imaging (EPI/GDV) with Bio-Well Academy of Hirudotherapy. device (USA);

of the end points of different meridians, situated on at the breathe, cough or swallow during the HRV measurement. A

The result depends on the subjective response of the patient, In addition to the release of mechanical energy, the like "no feelings-I feel" during the test. In the Akabane test,

more than two fold.

molecules in the tissues of the body are extremely active. by a subsequent mathematical analysis of its structure. The

gas discharge. This glow is detected by a sensitive optical

camera and processed in the computer as a digital image. In Ultrasound may have a negative effect on the health of the EPI technology, images captured of all 10 fingers of each

neurovascular reaction on a part of the skin, influenced by the nervous-humoral status of organs and systems. Owing to The aim of our work was to study possible effects of this, the images captured on the EPI register an evermeasurements, indicating a high level of precision in this technique.10-13

A total of 134 people aged between from 14 and 65 years To assess the influence of diagnostic ultrasound the were surveyed—all of them by the EPI method; 51 people with the Akabane test (45 women and 6 men), and 15 people of 22 to 46 years, (14 women and 1 man) with the HRV test. 1. Ultrasonography with ultrasound scanner DP-9900 Plus The distribution by sex and age is presented in Table 1. All people were apparently healthy, without serious chronic problems and health complaints; arterial pressure, measured 2. Akabane test (thermo acupuncture) with "Reflexomaster before the test, was within the normal range for all the participants.

3. "Cardiorhythmography with "Expert-01" device All participants were explained the test procedure and they signed an informed consensus. The protocol of the experiment was approved by the ethics committee of the

People were advised not to eat, smoke, drink coffee or strong The Akabane test consists of measuring the heat sensitivity tea 1.5-2 hours before the examination and not to take a deep

survey of patients was conducted during the first part of the application of ultrasound. day in a darkened room by eliminating emotional arousal factors, including conversation and phone calls. Women Results were measured in the inter-menstrual period. Before the measurement, patients rested for 5-10 minutes in a As a result of experiments using the Akabane test, imbalance horizontal position. The HRV study included a 5 minute in some channels was observed among all subjects after ECG recording (no less than 300 cardiocycles) in the supine exposure to diagnostic ultrasound — the most pronounced position with quiet breathing. After this, EPI testing was changes being seen in the meridians of the bladder (V). performed, lasting for about 3 minutes. kidney (R), spleen-pancreas (RP), stomach (E), large intestine (GI) and lungs (P) (Fig.1). Changes in the meridian During ultrasound test patients lay on their stomach, the system returned to its original state in most cases within one ultrasound sensor was positioned on the back in the lumbar hour. With these results, a method was developed to area, and kept there for the duration of the entire experiment. determine the impact of diagnostic ultrasound on the body in After initial 10 minutes, the ultrasound signal was turned on real time.²

for 10 minutes and then turned off. Patients were measured before, immediately after, and 40--60 minutes after the Analysis of HRV data demonstrated a shift in indexes to the

	Women	Men
14-29 years 30-59 years 60-65 years	20 98 16	9 26 7
Total	134	42

Table 1 Distrbution of subjects by gender and age

Index	Before	After
Heart rate bpm	78.4 <u>+</u> 3.02	85.4 <u>+</u> 6.0
Medium RR interval,ms	821.4 <u>+</u> 35.6	771.4 <u>+</u> 28.6
Maximal oxygen uptake (MOU), ml/kg/min	43.1 <u>+</u> 2.3	39.0 <u>+</u> 5.1
Lung capacity (VLC),L	5.1 <u>+</u> 0.3	4.9 <u>+</u> 0.5
Vegetative balance index (VBI), relative units	168.1 <u>+</u> 30.3	172.2 <u>+</u> 35.4

Table 2. HRV indexes before and after ultrasound exposure





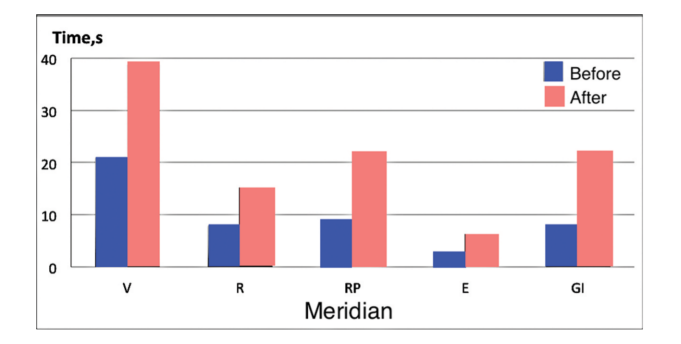


Fig.1. Time of response to Akabane test in different meridians before and afterthe application of the low-intensity ultrasound averaged on the group.Meridians: bladder (V), kidney (R), spleen-pancreas (RP), stomach (E), large intestine (GI) and lungs (P)

(Table 2).

of the cardiac rhythm was much greater expressed among the body, in which statistically significant differences before the operators of the ultrasound device than among patients and after exposure to diagnostic ultrasound was found, were subjected to ultrasonic examination. Parameters began situated in the projection of the bladder channel. Of all the returning to the initial values after about one hour. The channels, the bladder meridian (V) has the largest length. It detected changes were seen as a presence of a large number originates at the inner corner of the eye and ends on the foot. of rigid and the increased amount of short chains of shock According to the concepts of traditional Chinese medicine²², waves of the first, second, and third orders.

Statistically significant changes of the Electrophotonic the ultrasound on all body fluids. EPI/GDV parameters before and 40 minutes after the ultrasound exposure are presented in the Table 3. A Electro Photonic Technique enables the tracking of the significant difference was found in the GDV-grams of changes in EPI area index over time. This signal is taken different fingers for the following indexes: area, normalized from the standard cardio electrode positioned on the right area, energy, intensity, and internal noise. (description of wrist of the patient. Fig. 2 demonstrates examples of time the parameters is given in.¹⁰⁻¹³

For most participants, these parameters increased after the exposure, while the stress index and form factor decreased. As we see from Fig. 2, reaction to the ultrasound was This can be seen as a sign of activation of a person's aquatic different: in most of the people, the EPI area index increased system due to the impact of low-intensity ultrasound, while in some people it decreased. No dependence on age or Changes in these indexes for different sectors of the fingers, gender was found. corresponding to different organs and systems of the body in

pronounced sympathicotonia after the ultrasound exposure accordance with the data of Bio-Well software, are presented in Table 4.

It was shown that after the work with ultrasound, the rigidity We may conclude from the results of Table 4 that the areas of Channel V is functionally connected to the channel of the kidneys; so, we may conclude that it reflects the influence of

> dynamics of the EPI area index before, during, and after the application of the low-intensity ultrasound.

Controlled experiments, imitating the process of NaCl. Photos of glow on the fingertips and on artificial measurements, but without application of the ultrasound, capillaries looked similar.²³ The authors concluded that the demonstrated no significant changes in the measured observed glow on the contour of the fingers of a person parameters for all applied technologies. strongly depended on corona discharge in the open pores of the sweat glands.

Discussion

 \ln^{24} , a group volunteers drank water with a high negative As can be seen from all this data, a person's aquatic systems value of the redox potential (RP), up to hundreds of demonstrate pronounced response to exposure to millivolts. This water in a closed container retains its ultrasound. The nature of the response suggests the properties, including the negative RP value in the range occurrence of a wave process: during the first hour of 400/-200 mV for at least 6 months. This resulted in the observation, we noted the appearance of four to five peaks in highly reliable differences in the EPI/GDV parameters the time dynamics of the luminescence area of people before and after drinking this water. For all volunteers, an subjected to ultrasound. increase in the luminescence area was observed. The detected increase was tracked for 14 days for eight of the 20 We can assume that active generation of free radicals in the subjects (40%) who took this water daily.

aquatic systems takes place in the contact zone of the ultrasound sensor with tissues. Given that the whole aquatic All these results confirm the idea of the importance of the system is joined united by a network of hydrogen bonds, it human aqua system for body functioning. Water is sensitive can be assumed that sweat on the surface of terminal to the acoustic and electromagnetic effects, which may phalanges of fingers react to the impact in the lumbar region. affect the cluster structure of intracellular water, and water As was shown in¹¹, Electrophotonic signal strongly depends entering the structure of meridians. It is shown that the on micro circulation of fingers and, in particular, on the level acoustic signal can cause a wave resonance in a person's the of perspiration. This was confirmed by the experiments in aquatic systems. the Russian institute of Hydrodynamics. The authors conducted model experiments of corona discharges Our results illustrate the need for more careful handling of stimulation according to the EPI/GDV method on multiple diagnostic ultrasound, especially in the early stages of artificial capillaries made of polymethyl methacrylate with pregnancy. It is known that organogenesis occurs in 6-8 an inner diameter of 50 µm filled with an aqueous solution of weeks of pregnancy. Strong external influence at this stage

	Before	After	After-Before	Student p index
Stess index	3.11	2.93	-0.18	0.004
Energy, J*10 ⁻⁴	69	72	3.34	0.001
L/R balance	94.19	95.70	1.50	0.015
Organs balance	87.37	90.88	3.51	0.000005
Form coefficient	2.73	2.53	-0.20	0.002

Table 3. EPI/GDV indexes before and after the ultrasound influence averaged on the group.

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	Before	After	Student p index	Before	After	Student p index	Before	After	Student p index
Sector		Area, pixel			Energy, J*10 ⁻⁴	4	Fo	Form Coefficient	ient
Right eye	1334	1402	0.005	5.35	5.62	0.039	0.68	0.66	0.38
Left eye	1334	1398	0.001	5.58	5.87	0.011	0.65	0.63	0.24
Right ear	693	754	0.0002	4.87	5.33	0.002	0.38	0.40	0.34
Left ear	714	768	0.0002	5.25	5.76	0.0004	0.38	0.35	0.021
Right jaw	1351	1452	0.001	5.46	5.99	0.003	0.80	0.67	0.001
Left jaw	1256	1354	0.001	4.99	5.45	0.005	0.77	0.67	0.012
Cerebral zone	3554	3692	0.041	5.70	6.01	0.021	1.49	1.42	0.06
Lumbar Zone	1402	1465	0.038	5.23	5.53	0.040	0.88	0.80	0.033
Thoracic zone	638	683	0.0002	4.74	5.12	0.001	0.41	0.37	0.037
Neck zone	1227	1299	0.0004	5.22	5.56	0.0008	0.75	0.69	0.06
Immune system	641	704	0.0001	4.77	5.31	0.0003	0.44	0.37	0.004
Bladder zone	1817	1961	0.0003	5.52	6.01	0.001	1.08	0.98	0.032
Liver zone	1353	1431	0.037	7.14	7.72	0.017	0.59	0.56	0.34
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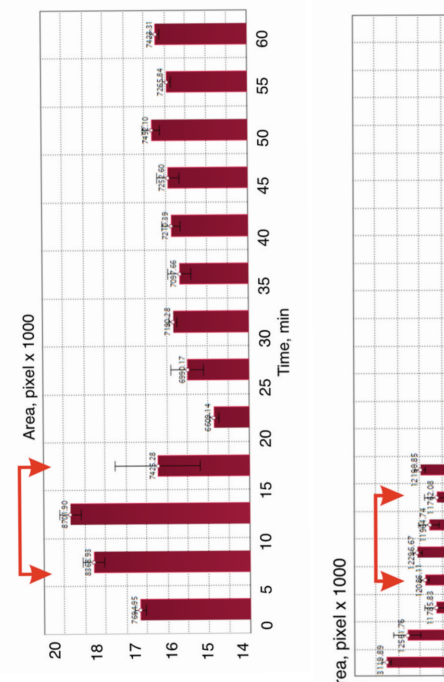
Left kidney143715180.0397.678.230.0200.570.530Heart zone451347030.0025.715.970.0202.102.040Abdominal zone178819020.00085.425.880.00061.020.900.Respiratory193319960.0395.776.010.0171.020.930.Respiratory133319960.0395.776.010.0171.020.930.Blood vessel zone220823180.0155.535.870.0071.071.000.The pitutary gland131713790.0075.806.110.0171.020.640.Thyroid zone130011000.00055.835.710.0010.570.590.Adrenal zone7868450.00055.285.710.0011.401.230.Unino-genital zone314033800.00246.697.360.0011.401.230.Unino-genital zone314033800.00015.085.470.00020.730.410.Vervous system6597170.00014.985.470.00040.430.0.Vervous system6597170.00014.985.780.00040.730.0.Hypothalamus130013820.0165.690.0040.73 <th>Right kidney</th> <th>1401</th> <th>1456</th> <th>0.082</th> <th>7.46</th> <th>7.91</th> <th>0.033</th> <th>0.53</th> <th>0.51</th> <th>0.33</th>	Right kidney	1401	1456	0.082	7.46	7.91	0.033	0.53	0.51	0.33
451347030.0025.715.970.0202.102.04178819020.00085.425.880.00061.020.90193319960.0395.776.010.0171.020.93193319960.0155.535.870.0071.071.00220823180.0155.535.870.0071.071.00131713790.0075.806.110.0120.690.64131713790.0075.806.110.0120.690.64103011000.00055.285.710.0010.570.52103011000.00055.285.710.0010.690.57117212790.0026.136.690.0020.470.39117212790.00015.085.630.00040.430.66117212790.00014.985.630.00040.430.66117212790.00014.985.630.00040.430.66130013820.00014.985.470.00040.430.61130013820.00095.625.960.0040.720.73130013820.0165.686.050.0040.730.73133435520.0015.686.050.0011.620.731334435520.0015.686.05 <td>Left kidney</td> <td>1437</td> <td>1518</td> <td>0.039</td> <td>7.67</td> <td>8.23</td> <td>0.020</td> <td>0.57</td> <td>0.53</td> <td>0.10</td>	Left kidney	1437	1518	0.039	7.67	8.23	0.020	0.57	0.53	0.10
1788 1902 0.0008 5.42 5.88 0.0006 1.02 0.90 1933 1996 0.039 5.77 6.01 0.017 1.02 0.93 2208 2318 0.015 5.53 5.87 0.007 1.07 1.00 1317 1379 0.007 5.80 6.11 0.012 0.69 0.64 1317 1379 0.007 5.80 6.11 0.012 0.69 0.64 1317 1379 0.007 5.80 6.11 0.012 0.69 0.64 1317 1379 0.0005 5.28 5.71 0.012 0.57 0.59 786 845 0.002 6.13 6.69 7.36 0.001 1.23 7140 3380 0.0024 6.69 7.36 0.002 0.73 0.66 1172 1279 0.0001 5.08 0.0002 0.73 0.66 172 1279 0.0001 5.08	Heart zone	4513	4703	0.002	5.71	5.97	0.020	2.10	2.04	0.16
1933 1996 0.039 5.77 6.01 0.017 1.02 0.93 2208 2318 0.015 5.53 5.87 0.007 1.07 1.00 1317 1379 0.007 5.80 6.11 0.012 0.69 0.64 1317 1379 0.007 5.80 6.11 0.012 0.69 0.64 1317 1379 0.007 5.80 6.11 0.012 0.69 0.64 1317 1379 0.0005 5.28 5.71 0.001 0.57 0.52 786 845 0.0024 6.13 6.69 0.002 0.47 0.39 3140 3380 0.0024 6.69 7.36 0.001 1.40 1.23 1172 1279 0.0001 5.08 5.63 0.001 1.40 1.23 1172 1279 0.0001 5.08 5.63 0.001 0.43 0.41 1300 1382 0.0001	Abdominal zone	1788	1902	0.0008	5.42	5.88	0.0006	1.02	0.90	0.019
220823180.0155.535.870.0071.071.00131713790.0075.806.110.0120.690.64103011000.00055.285.710.0010.570.527868450.0026.136.690.0020.470.39117033800.00246.697.360.0011.401.23117212790.00015.085.630.00020.730.66117212790.00014.985.470.00020.730.66130013820.00014.985.470.00040.430.61130013820.00095.625.960.0040.730.66734435520.0015.686.050.0011.621.52334435520.0015.686.050.0011.621.52	Respiratory system zone	1933	1996	0.039	5.77	6.01	0.017	1.02	0.93	0.002
1317 1379 0.007 5.80 6.11 0.012 0.69 0.64 1030 1100 0.0005 5.28 5.71 0.001 0.57 0.52 786 845 0.002 6.13 6.69 0.002 0.47 0.39 786 845 0.002 6.13 6.69 0.002 0.47 0.39 3140 3380 0.0024 6.69 7.36 0.001 1.23 1172 1279 0.0024 6.69 7.36 0.001 1.23 1172 1279 0.0001 5.08 5.63 0.001 1.23 659 717 0.0001 4.98 5.47 0.004 0.43 0.66 1300 1382 0.0001 4.98 5.47 0.004 0.73 0.73 714 743 0.0016 5.66 0.004 0.72 0.73 0.73 3344 3552 0.001 5.68 0.001 0.001 <td>Blood vessel zone</td> <td>2208</td> <td>2318</td> <td>0.015</td> <td>5.53</td> <td>5.87</td> <td>0.007</td> <td>1.07</td> <td>1.00</td> <td>0.037</td>	Blood vessel zone	2208	2318	0.015	5.53	5.87	0.007	1.07	1.00	0.037
1030 1100 0.0005 5.28 5.71 0.001 0.57 0.52 786 845 0.002 6.13 6.69 0.002 0.47 0.39 3140 3380 0.0024 6.69 7.36 0.001 1.40 1.23 1172 1279 0.0001 5.08 5.63 0.0002 0.73 0.66 1172 1279 0.0001 5.08 5.63 0.0002 0.73 0.66 1172 1279 0.0001 5.08 5.63 0.0002 0.73 0.66 1172 1279 0.0001 4.98 5.47 0.0002 0.73 0.66 1172 1279 0.0001 4.98 5.47 0.004 0.43 0.66 1300 1382 0.0009 5.62 5.96 0.004 0.73 0.73 1300 1382 0.016 5.78 0.021 0.39 0.73 0.73 1304 3552 <td< td=""><td>The pitutary gland</td><td>1317</td><td>1379</td><td>0.007</td><td>5.80</td><td>6.11</td><td>0.012</td><td>0.69</td><td>0.64</td><td>0.031</td></td<>	The pitutary gland	1317	1379	0.007	5.80	6.11	0.012	0.69	0.64	0.031
786 845 0.002 6.13 6.69 0.002 6.13 6.69 0.002 0.39 0.39 3140 3380 0.0024 6.69 7.36 0.001 1.40 1.23 1172 1279 0.0001 5.08 5.63 0.0002 0.73 0.66 1172 1279 0.0001 5.08 5.63 0.0002 0.73 0.66 1172 1279 0.0001 4.98 5.47 0.0002 0.73 0.66 1300 1382 0.0001 4.98 5.47 0.004 0.43 0.71 1300 1382 0.0003 5.62 5.96 0.004 0.72 0.73 714 743 0.016 5.50 5.78 0.021 0.39 0.73 3344 3552 0.001 5.68 6.05 0.001 1.62 0.37	Thyroid zone	1030	1100	0.0005	5.28	5.71	0.001	0.57	0.52	0.029
3140 3380 0.0024 6.69 7.36 0.001 1.40 1.23 1172 1279 0.0001 5.08 5.63 0.0002 0.73 0.66 659 717 0.0001 4.98 5.47 0.0004 0.43 0.61 1300 1382 0.0009 5.62 5.96 0.004 0.72 0.73 714 743 0.016 5.50 5.78 0.021 0.39 0.37 3344 3552 0.001 5.68 6.05 0.001 1.52 1.52	Adrenal zone	786	845	0.002	6.13	6.69	0.002	0.47	0.39	0.034
1172 1279 0.0001 5.08 5.63 0.0002 0.73 0.66 659 717 0.0001 4.98 5.47 0.0004 0.43 0.41 1300 1382 0.0009 5.62 5.96 0.004 0.72 0.73 714 743 0.016 5.50 5.78 0.021 0.39 0.37 3344 3552 0.001 5.68 6.05 0.001 1.52	Urino-genital zone	3140	3380	0.0024	6.69	7.36	0.001	1.40	1.23	0.001
659 717 0.0001 4.98 5.47 0.0004 0.43 0.41 1300 1382 0.0009 5.62 5.96 0.004 0.72 0.73 714 743 0.016 5.50 5.78 0.021 0.39 0.37 3344 3552 0.001 5.68 6.05 0.001 1.52	Spleen zone	1172	1279	0.0001	5.08	5.63	0.0002	0.73	0.66	0.007
1300 1382 0.0009 5.62 5.96 0.004 0.72 0.73 714 743 0.016 5.50 5.78 0.021 0.39 0.37 3344 3552 0.001 5.68 6.05 0.001 1.62 1.52	Nervous system	659	717	0.0001	4.98	5.47	0.0004	0.43	0.41	0.52
714 743 0.016 5.50 5.78 0.021 0.39 0.37 3344 3552 0.001 5.68 6.05 0.001 1.62 1.52	Hypothalamus	1300	1382	0.0009	5.62	5.96	0.004	0.72	0.73	0.79
3344 3552 0.001 5.68 6.05 0.001 1.62 1.52	Pancreas zone	714	743	0.016	5.50	5.78	0.021	0.39	0.37	0.19
	Epiphysis zone	3344	3552	0.001	5.68	6.05	0.001	1.62	1.52	0.036

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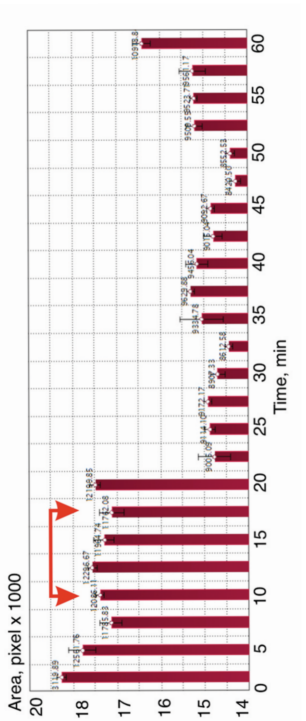
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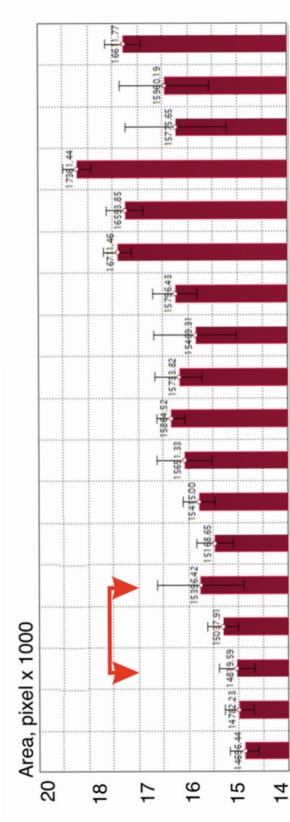
Table 4. EPI/GDV indexes for different fingers' sectors before and after the ultrasound influence averaged on the group.

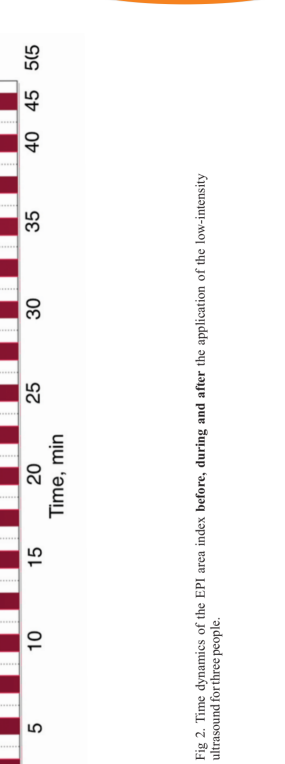
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experiments on animals such as pregnant mice and 14;87(8):1369-1377, 1983 r. chimpanzees.25-2

Conclusions

1. The results of our experiments prove that diagnostic ultrasound has a pronounced impact on the aquatic systems of a person. This study is especially relevant for assessing 7. Suvorova NB. Hygienic studies of working conditions the risk involved in ultrasonography for the fetus in early and health of doctors of ultrasound diagnostics. PhD Thesis pregnancy and for assuming that it is as one of the causes of Abstract, Kazan, 2007. occupational diseases of doctors using ultrasound diagnostic and therapy.

2. The EPI/GDV method using the Bio-Well device allows detection of the effects of diagnostic ultrasound on the 9. McCraty R, Shaffer F. Heart Rate Variability: New human aquatic systems, which allows us to recommend this device for the evaluation of such effects on the human body.

3. The obtained results allow a significantly extension the diagnostic interpretation of the Electro Photonic 10. Yakovleva E G., Buntseva OA, Belonosov SS, Feorov Information, particularly in monitoring of the impact of any ED, Korotkov KG, and Zarubina TV. Identifying Patients influences on the human body, both therapeutic and with Colon Neoplasias with Gas Discharge Visualization professional. This opens up perspectives for the use of the Technique. J Altern Complementary Med. 2015, Bio-Well device to assess the impact of various medical 21(11):720–724. technologies on the human body.

and need confirmation at the next level of experiments.

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