## www.Metatron.Hospital

### **Remote Health Testing and Treatment**

**Welcome to the Quantum Universe**, where there is no time and space, just a quantum field, and where only client information is required for remote health scanning and treatment using the latest quantum bioresonance and AI technologies

The equipment used is the latest METATRON HOSPITAL system which has been upgraded for remote mode by Medicomat Limited. All that is needed is client information as the medium for a quantum connection between the Metatron device and the client. Remote in-depth whole body health scanning and therapy are conducted from various locations around the world.

#### Type of examination

- Express Scanning allows performing examinations on complete topographic images without detailing.
- **Standard Scanning** allows analyzing particular biological structures only in the presence of pathological changes therein.
- **Detailed Scanning** allows evaluating the structure of all biological formations, which might be necessary for performing some quality research activities.

The report analyzes the organs and parts of the body that have some changes. The test measures the level of the destructive process at reference points within the organ, and the results are evaluated according to the polychrome Fleinder scale of six points:

- 1. Latent functional activity level.
- 2. Optimal regulation level.
- 3. Shifting the characteristics to a higher level, strained condition of regulatory systems.
- 4. Asthenia of regulatory mechanisms.
- 5. Compensated failures of the adaptation mechanisms.
- 6. Decompensation of adaptation mechanisms, expressed destructive diseases.

The most important health parameters can be found in the lists of possible diseases, viruses and bacteria. Here, the most important is the number value that is written after the name of the disease, i.e. the virus:

- a number between 0.0 and 0.425 means that there is a disease, and then the number is printed in red.

- a number between 0.425 and 1.0 means that one should be careful, that the disease may appear soon.

- a number greater than 1.0 means that there is no probability of the specified disease.

Therefore, disease (or virus/bacteria) is very strong if the number is close to zero. This range of numbers (0.0, 0.425, 1.0) and the above explanations also apply to other standards and parameters (viruses, bacteria, allergies, biochemistry, ...)

NOSOLOGICAL FORMS	
1 HAEMORRHOIDS	0,075
2 FARSIGHTEDNESS	0,267
3 ISCHEMIC HEART DISEASE	0,304
PREDISPOSITION TO THE DEVELOPMENT OF	
4 UNDIFFERENTIATED PROCESS (PROLIFERATIVE-DEGENERATIVE PROCESS OF GULLET)	0,083
5 PROSTATE GLAND ADENOMA	0,276

Each cell has its own inherent specific oscillations of the torsion field, which are recorded in the computer memory, and can be displayed on the screen as a certain graph, which mirrors the conditions of the informational exchange between the tissue and the environment. Any pathological process also has its inherent individual profile.

# Self-frequencies of tissues are located in the following standard spectrum of frequencies (Hz):

1,8 Bone tissue, dentin;

**2,6** Rough connective tissue, joints, heart valves, veins, thrombocytes;

**2,6-3,4** Areolar tissue, somatic musculature, heart muscle endocrine glands;

3,4 Smooth muscles, urogenital organs, large intestine;

**4,2** Mammary glands, pancreas (exocrine part), gall bladder, pyloric part of a stomach, duodenum, small intestine, epidermis, rectum veins;

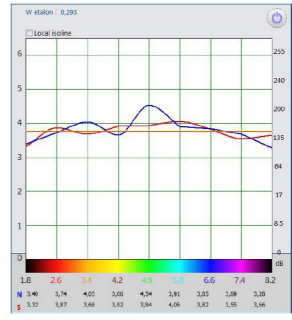
**4,9** Brain cortex, arteries, myocardium, parenchymatous tissue of liver red marrow, red blood cells;

5,8 Eye, arterioles, capillary, spleen, leucocytes.

**6,6** Ear, sensors, nasopharynx, larynx, pleura, pericardium, brain lining, endocrine part of pancreas, gullet, fundus of stomach, dental pulp, trachea, bronchi.

**7,4** Subcortical brain structures, pons, cerebellum, limbic system, parenchyma of lungs.

8,2 Lymph nodes, lymph vessels, lymphocytes.



'Spectrum' function

#### Therapy

The Metatron system applies the following therapies: Elimination of viruses and bacteria, Organotherapy, BachTherapy, Meta therapy, Phytotherapy, Lithotherapy, Acupuncture.

#### What will my results tell me?

The results of your tests provide information on how well your organs and hormones are functioning. Find out if you may have a virus or a bacterium, what your blood count is, which organs are weakened or diseased, whether a disease will occur in the next 3-5 years, which foods are good for you and which should be avoided, what you are allergic.

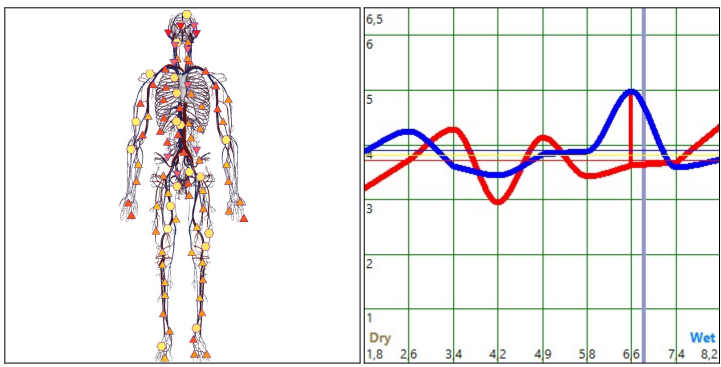
The results of your tests will help you identify key imbalances that may affect your health. It will also provide you with information on possible triggers for imbalance and suggestions on how to restore your organs and hormones to balance.

#### What are the next steps?

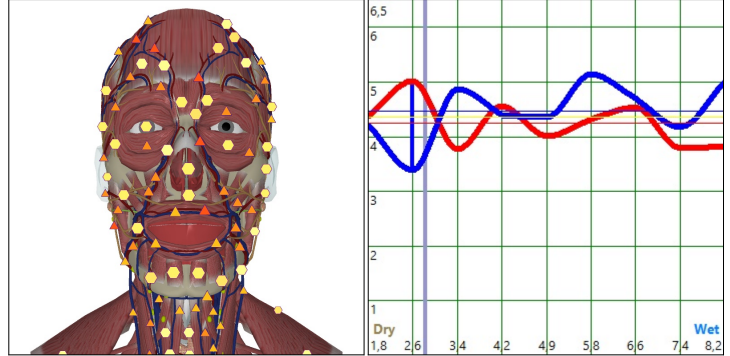
- The reports will provide clear indications of any imbalances in your system that may need to be addressed.
- Use test results to better understand your body.
- Implement the recommendations of the report and apply remote bioresonance treatments
- Start your journey to better health.
- And visit your doctor for further guidance and support if needed.

#### NOTE

The remote quantum health testing does not make a medical diagnosis, nor is it intended to replace professional medical advice. The remote quantum method is non-invasive and is not associated with any potential side effects.

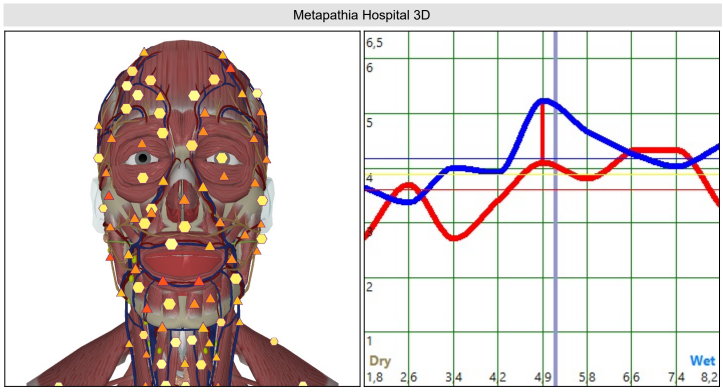


26.10.2023. CIRCULATORY SYSTEM - (META-therapy)

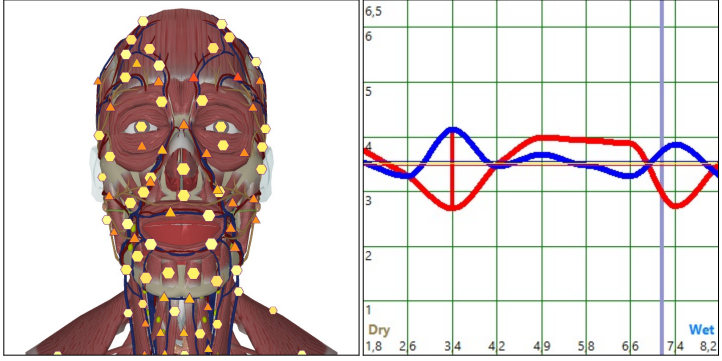


26.10.2023. HEAD AND NECK - MUCOSA NASALIS - (OrganoTherapy)

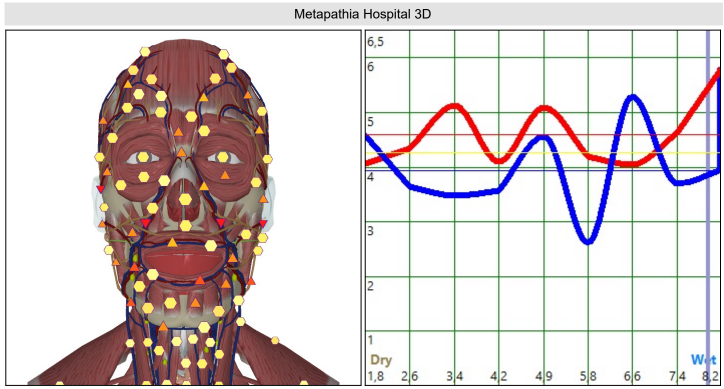
Doctor	



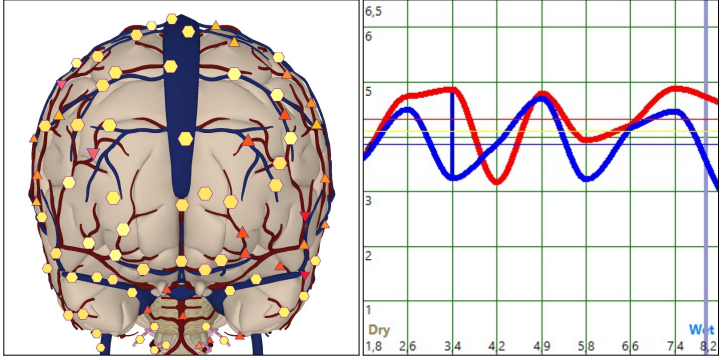
26.10.2023. HEAD AND NECK - EPIPHARYNX - (OrganoTherapy)



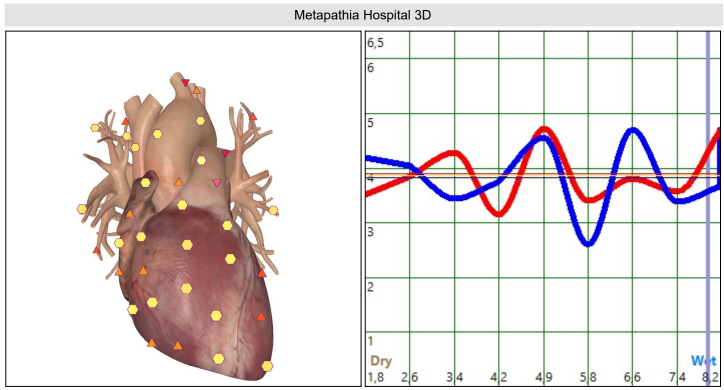
26.10.2023. HEAD AND NECK - LARYNX -(OrganoTherapy)



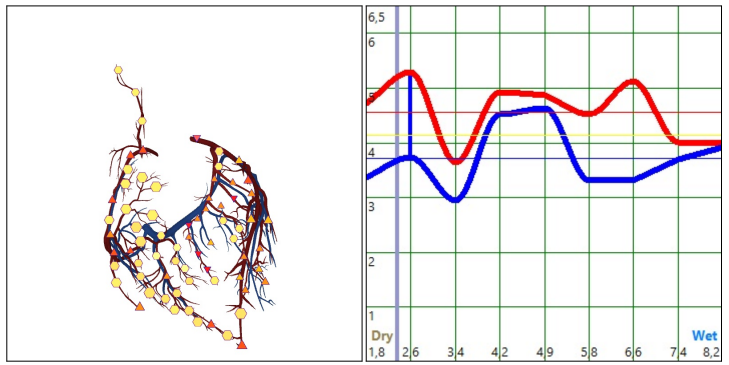
26.10.2023. HEAD AND NECK - (META-therapy)



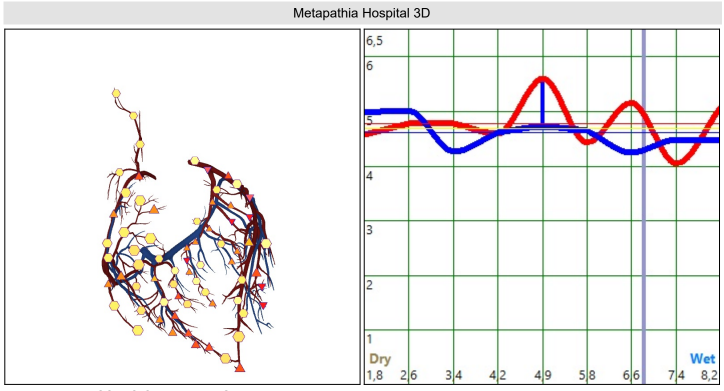
26.10.2023. BRAIN - (META-therapy)



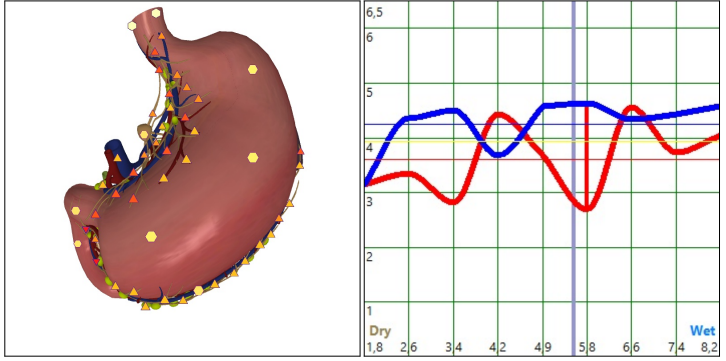
26.10.2023. HEART - (META-therapy)



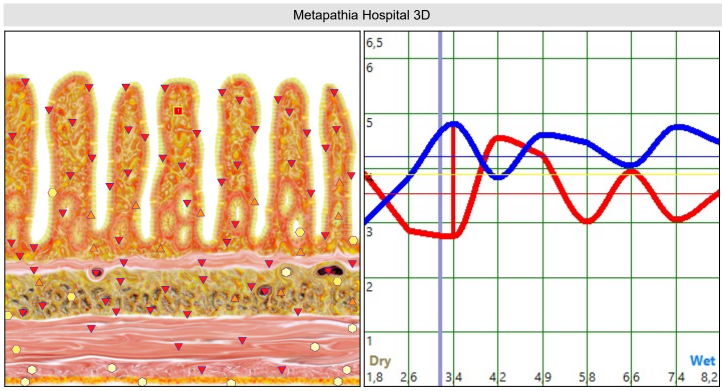
26.10.2023. VESSELS OF HEART - (META-therapy)



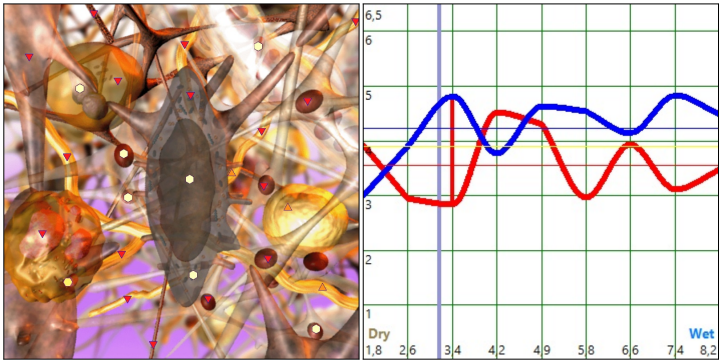
26.10.2023. VESSELS OF HEART - GARNET - (Lithotherapy)



26.10.2023. GASTRO- PANCREATO-DUODENAL AREA

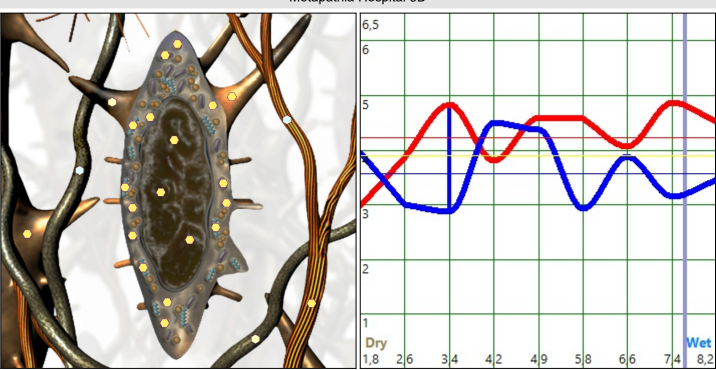


26.10.2023. WALL OF DUODENUM - HISTOLOGICAL SECTION #2

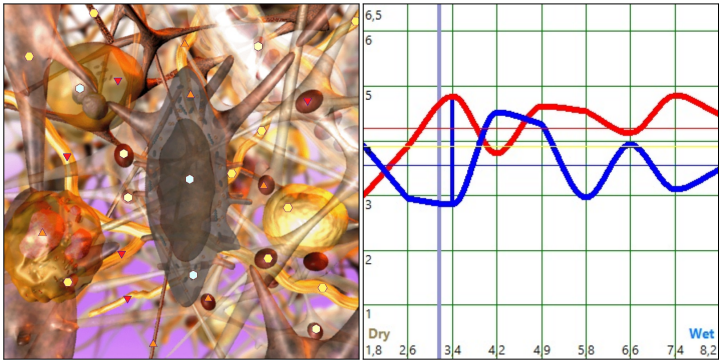


26.10.2023. PROPER PLATE OF MUCOUS COAT -HISTOLOGICAL SECTION #1

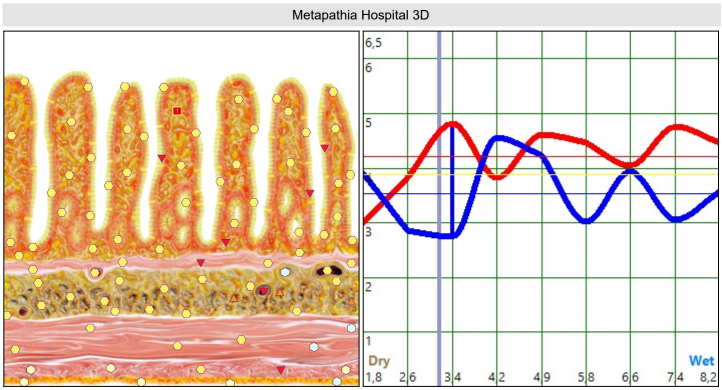
Metapathia Hospital 3D



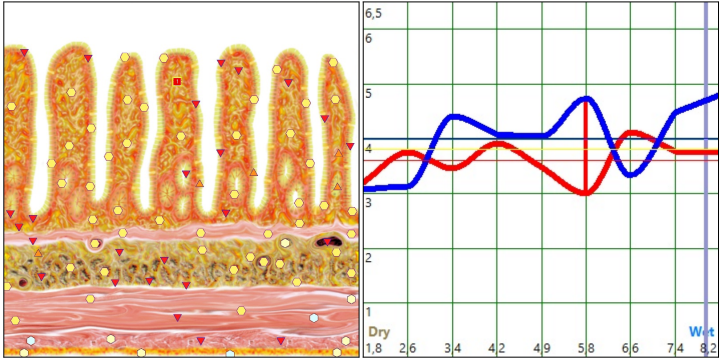
26.10.2023. FIBROBLAST - CYTOLOGICAL PREPARATION #1 - (META-therapy)



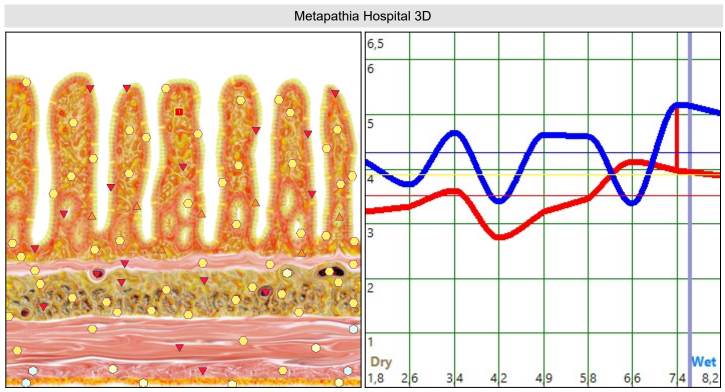
26.10.2023. PROPER PLATE OF MUCOUS COAT -HISTOLOGICAL SECTION #1 - (META-therapy)



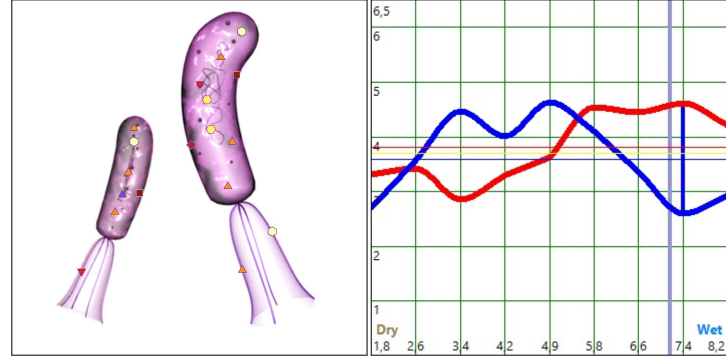
26.10.2023. WALL OF DUODENUM - HISTOLOGICAL SECTION #2 - (META-therapy)



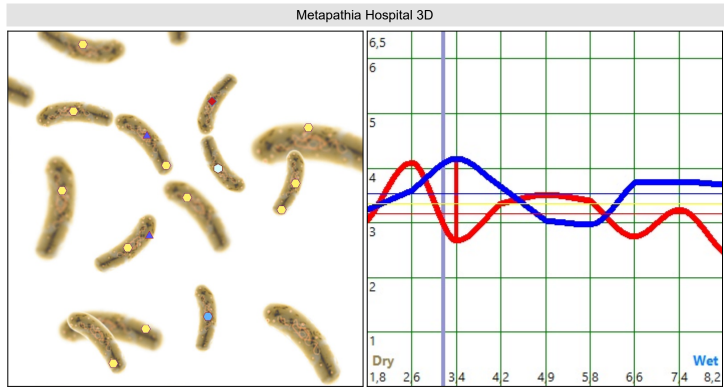
26.10.2023. WALL OF DUODENUM - HISTOLOGICAL SECTION #2 - MAGNOLIA GRANDIFLORA -(Phytotherapy)



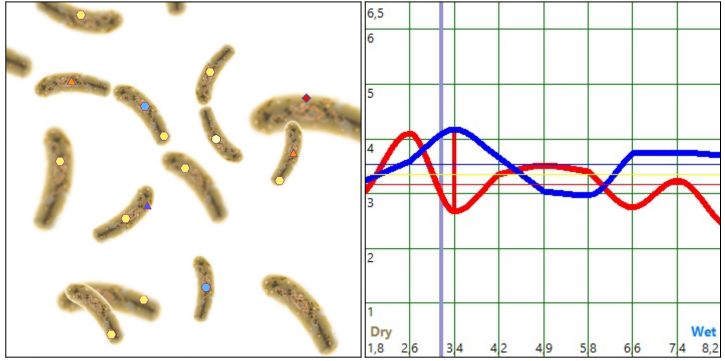
26.10.2023. WALL OF DUODENUM - HISTOLOGICAL SECTION #2 - GARNET - (Lithotherapy)



26.10.2023. HELIOBACTER PYLORI - Bacterial analysis #1 - (META-therapy)

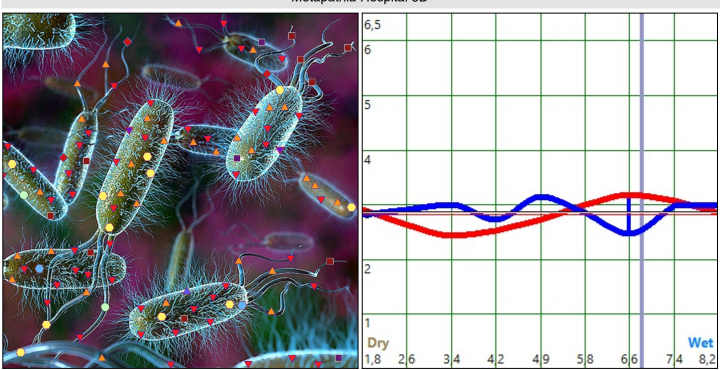


26.10.2023. LACTOBACILLUS ACIDOPHILUS - Bacterial analysis #2 - (META-therapy)

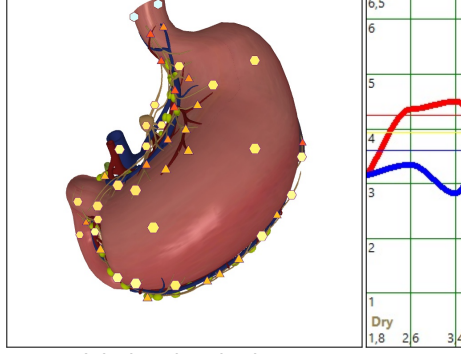


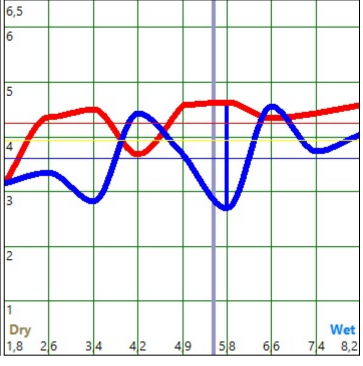
26.10.2023. LACTOBACILLUS ACIDOPHILUS - Bacterial analysis #2 - (META-therapy)

Metapathia Hospital 3D

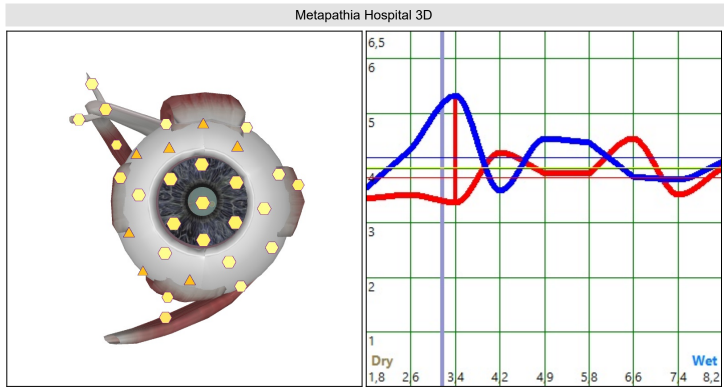


26.10.2023. ESCHERICHIA COLI (OEC) – УСЛОВНО ПАТОГЕННЫЕ - Bacterial analysis #3 - (META-therapy)

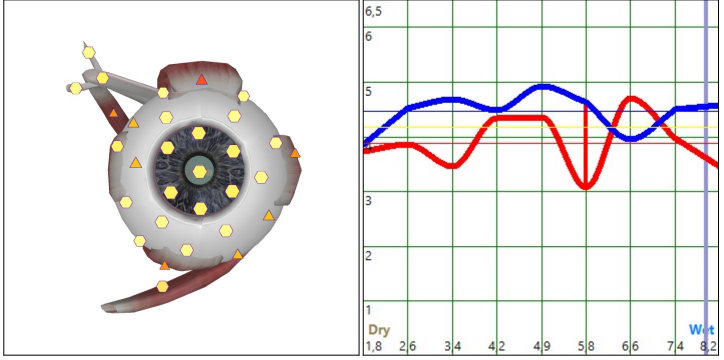




26.10.2023. GASTRO- PANCREATO-DUODENAL AREA - (META-therapy)

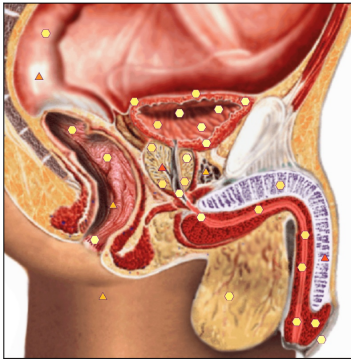


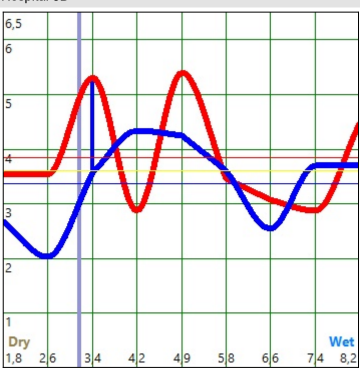
26.10.2023. EYE; left - MUSCULUS DELTOIDEUS - (OrganoTherapy)



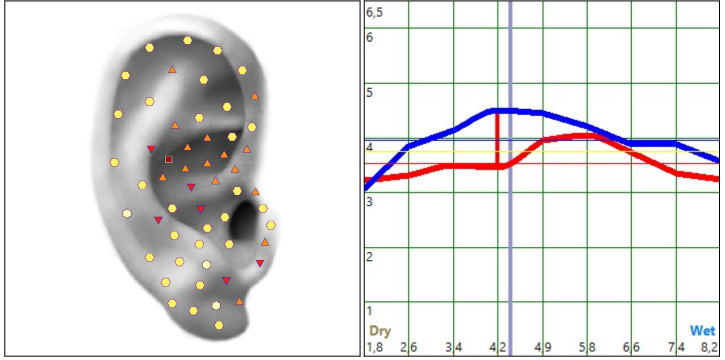
26.10.2023. EYE; left - OCULUS - (OrganoTherapy)

Metapathia Hospital 3D

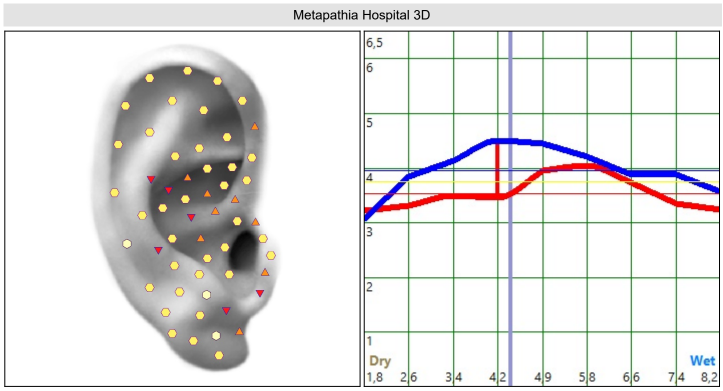




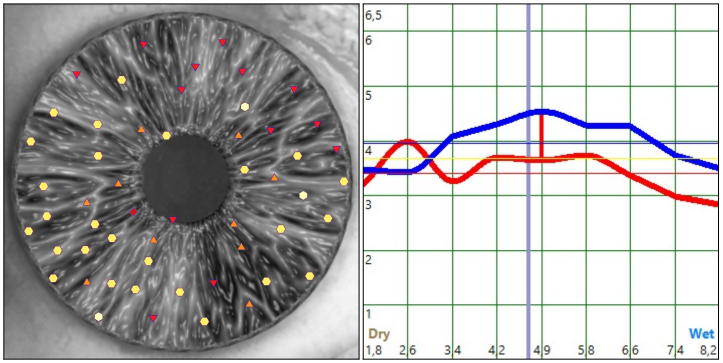
26.10.2023. ORGANS OF MALE SMALL PELVIS; left side - (META-therapy)



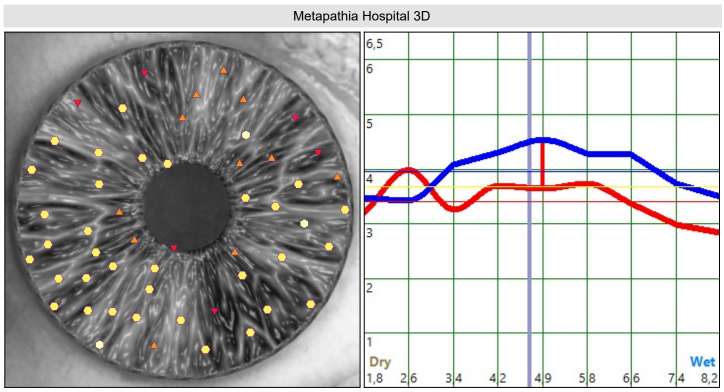
26.10.2023. AURICLE, right



26.10.2023. AURICLE, right - GARNET - (Lithotherapy)



26.10.2023. iris; right



26.10.2023. iris; right - GARNET - (Lithotherapy)

### Research results scoring on the Fleindler's scale



Extremely low functional activity.

Warm processes (Yang-related, reflecting degenerative reactions)



Level of a latent functional activity. Pre-apoptosis stage. Activation of gene-dependent mechanism of a cell self-destruction.



Level of an optimal regulation. Physiological apoptosis.



Shifting of characteristics to a higher level. Stressed regulatory mechanisms. Forcing of apoptosis response.



Asthenization of regulatory mechanisms. Repression of protein synthesis. Apoptosis dysregulation.



Compensated disorders of adaptation mechanisms. Reversible paranecrotic changes. Multiple organ failure.



Decompensation of adaptation mechanisms. Severe degenerative changes of tissues. Development of necrobiotic processes. Massive destruction of mitochondrial endomembranes and genetic apparatus of a cell. Destruction of hereditary information.

#### Cold processes (Yin-related, reflecting regenerative reactions)



Latent functional activity, weak regenerative reactions.



Level of physiological regeneration.



Level of regenerative systems stress, actuation of reparative-regenerative mechanisms.



Asthenization of typical regenerative reactions of epimorphous proliferation.



Compensated abnormality of regenerative processes, development of atypical reactions of heteromorphous proliferation.



Uncontrollable growth of atypical cells, severe proliferative-degenerative processes in tissues.